

Specialty Gases & Equipment Catalog



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How to Use This Catalog

Section 1 – Pure Gases

Pure gases are listed in alphabetical order. Additional products are available upon request. If you do not see your requirement listed, please contact the nearest PurityPlus sales office.

Many Specialty Gas products are available in bulk quantities. If you need special size cylinders, manifolded cylinder banks, ton containers, tube trailers or cryogenic trailers, please contact the nearest PurityPlus sales office.

Section 2 - Mixed gases

Two Component Mixtures are listed alphabetically by MINOR component. Standard balance gases are listed. Additional balance gases may be available. Please check with our technical staff.

Three Component Mixtures – Common components and balance gases listed.

Section 3 – Special Application Mixtures

These common mixtures are listed by use.

Section 4 - Equipment

Specialty Gas Handling Equipment is listed by type of product, i.e. regulators, flowmeters, etc. There is an index at the beginning of the section.

Equipment recommendations for each gas can also be found on the product pages with a reference to the proper catalog page.

Section 5 - Technical Information

Material Compatibility Chart Unit Conversion Tables

Section 6 - Glossary



Introduction

PurityPlus Specialty Gases and Gas Handling Equipment are offered by the Independent Welding Distributor Cooperative (IWDC) to their customers in North America. Over 150 Independent Distributors in North America are proud to offer this quality brand of Specialty Gases. The quality of PurityPlus Specialty Gases combined with the service and dependability of our Independent Distributors are unequaled by anyone. Most of our family owned businesses have been servicing their customers for the better part of a century.

The map on page vi shows the distribution points available to the IWDC. Many products are already stock items for our customers. Please check with the nearest sales office to see if they can stock products for your requirements.

We have over twenty producing laboratories in North America. The combined technical experience of our laboratory personnel and our state-of-the-art facilities allow us to provide you with the best product for your application.

Quality Assurance: To ensure that you receive only the highest quality products, our producing laboratories exercise strict QA inspection standards for incoming material and maintain the most stringent quality control throughout the entire production process.

Availability and Service: With over 150 Independent Distributors with over 600 locations throughout North America, IWDC has one of the largest networks to supply your specialty gas and equipment requirements. Many of the hundreds of products that we offer are stocked locally for our customers. Please contact your local sales office if you have a need to stock additional products or package sizes. We pride themselves on our ability to service our customers. We can meet many special delivery needs. Please contact us if you have any special requirements.

Nonstandard Containers and Products: Many of the products listed are available in special non-standard containers. Many products are also available in bulk and mini-bulk quantities. This includes tube trailers, liquid trailers, liquid cylinders, manifolded cylinder skids, ton containers and more. Additionally, non-standard and special order specialty gases may also be available. This is especially true for gas mixtures. We are able to supply many different non-standard liquid and gas components with various balance gases, taking physical or safety limitations into consideration. Please contact the nearest sales office for availability and pricing.

Gas Handling Equipment: We carry only the highest quality gas handling equipment from regulators to filters to cylinder gas manifolds. Please refer to the recommended equipment for each gas that you need. Please contact us if you have any questions as to have to safely handle the products you are using.



Product Safety

The gases available through this catalog are hazardous. Some of the gases are flammable, toxic, or corrosive. As with any chemical or compressed gas improper use can cause serious injury or even death. Please be sure to review all available safety precautions when handling these gases, including the applicable Material Safety Data Sheet which is provided with each gas product. If you have any questions regarding the safe handling or use of any product we supply, please contact the nearest PurityPlus Sales Office.

Additional safety information is available from the Compressed Gas Association, DOT regulations, and applicable OSHA guidelines. Many other industry associated references are available to review the safety requirements for the handling and storage of industrial and specialty gases.



Terms and Conditions

The PurityPlus producers have the following terms and conditions for the sales of the products in this catalog. All sales of the products listed in this catalog shall be governed by these terms and conditions.

- 1. **Terms of sale.** Gas prices are FOB stocking point unless otherwise noted. All freight, handling, and additional related charges relating to the shipment of these products will be at the account of the Purchaser. Purchaser will pay the sales, use or excise tax imposed on the sales or delivery of these products. Terms of payment will be net 15 days from date of invoice. Seller reserves the right to increase or decrease prices from time to time. Seller's price in effect at time of shipment will apply to all orders. There is a minimum charge of \$50.00 per invoice (excluding cylinder rent or demurrage).
- 2. Warranty. Gases Seller warrants that the products will meet the specifications listed in this catalog. Gas products will be adequately packaged and labeled in accordance with all appropriate regulations and industry standards. Equipment will be free from defects in material and workmanship. Purchaser shall inspect and examine each shipment upon receipt, and, unless a written claim is delivered to Seller within 10 days thereafter, all claims with respect to said shipment or the products contained therein shall be conclusively deemed waived and Purchaser shall be conclusively deemed to have accepted delivery of such product and that Seller is in full compliance with all of the obligations to Purchaser with respect to such product. No claim against the seller shall be made, whether or not based on negligence or warranty, shall exceed the purchase price of the product. THERE ARE NO EXPRESS WARRANTIES OTHER THAN THOSE SPECIFIED IN THIS PARAGRAPH. SELLER MAKES NO OTHER WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, IN FACT OR BY LAW, INCLUDING, BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.
- 3. WARNING! SELLER WARNS PURCHASER THAT THERE ARE HAZARDS ASSOCIATED WITH THE USE OF THE PRODUCTS LISTED IN THIS CATALOG. PURCHASER ACKNOWLEDGES THAT THERE ARE HAZARDS ASSOCIATED WITH THE USE AND STORAGE OF THESE PRODUCTS OR EQUIPMENT, THAT IT UNDERSTANDS SUCH HAZARDS, AND THAT IT IS THE RESPONSIBILITY OF THE PURCHASER TO WARN AND PROTECT ITS EMPLOYEES AND OTHERS EXPOSED TO SUCH HAZARDS THROUGH THE STORAGE AND USE OF THESE PRODUCTS OR EQUIPMENT. PURCHASER ASSUMES ALL RISK AND LIABILITY FOR LOSS, DAMAGES OR INJURY TO PERSONS OR TO PROPERTY ARISING FROM THE PRESENCE OR USE OR THESE PRODUCTS OR EQUIPMENT. SELLER SHALL NOT BE LIABLE FOR ANY INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ASSOCIATED WITH THE USE OR MISUSE OF THESE PRODUCTS OR EQUIPMENT. Determination of the suitability of the products purchased and the results of using product alone or in combination with other articles or substances and in any manufacturing, medical, or other process or procedure is the sole responsibility of Purchaser. Seller shall have no responsibility in connection therewith.
- 4. Contingencies. Neither the seller nor purchaser will be liable to the other for default or delay in the performance of any of their obligations to each other in connection with the purchase, sale, shipment or delivery of the products due to an Act of God, accident, fire, flood, storm, riot, war, sabotage, explosion, strike or other labor disturbance, national defense requirement, governmental law, ordinance, rule or regulation, inability to obtain electricity, or other type of energy, raw material, labor, equipment or transportation, or any other contingency beyond their reasonable control.
- 5. Cylinders. Most gas products will be supplied in Seller owned, returnable cylinders. There may be a charge for the use of these cylinders. Purchaser will return these cylinders to the Seller in a non-contaminated condition with all valves tightly closed. If dust plugs or dust caps have been provided, these must be reinstalled and securely tightened to the cylinder valve outlet. Cylinder caps must be in place and securely tightened. All returnable cylinders will remain the property of the seller at all times. Purchaser will pay seller for any damage beyond normal wear and tear while in the possession of the Purchaser. This does not apply to any non-returnable or disposable container. ALL CYLINDERS MUST BE RETURNED FREIGHT PREPAID. Purchaser will be charged current replacement cost for any lost cylinders.



	CYLINDER DATA AND CROSS REFERENCE CHART												
	PurityPlus	DOT Number	Size (inches)	Tare Weight (pounds)	Water Volume (cu. ft.)	Airgas	BOC/ Linde	Air Products	Praxair	Scott	Matheson	Air Liquide	
	300	3AA2400	9x60	143	1.73	300	300	Α	Т	K	IL	49	
	200	3AA2015	9x56	133	1.54	200	200	В	K	Α	IA	44	
	80	3AA2015	8.5x31	65	0.52	80	80	С	Q	В	2	16	
	30	3AA2015	6x24	29	0.26	35	30	D1	G	С	3	7	
	10	3AA2015	4x20	10	0.11	10	12	D	F	D	4	3	
	LB	3E1800	2x16	4	0.015	LB	2	LB	LB	LB	LB	LB	
	ELB	3E1800	2x16	4	0.015	LX	7X	LG	ELB		7X		
山山	E	3AA2015	4.5x31	13	0.17	Е	E	Med.E	ANE	ER		MEDE	STEEL
STEEL	AA380	8AL	12x8	195	N/A	380	5	А	Lab380	XF	IB	380	眉
	LP300	4BW240	15x48	75	3.83	350		A1	FX	XL	1F	350	
	LP150	4AA480	15x52	151	4.46	150	150	AA	FA	XG	1K	150	
	LP60	4BA300	10x53	55	1.97	65		A3	FC	XP	IJ	65	
	6000	3AA- 6000	10x51	303	1.5	3НР	485		6K		1U	44H	
	3500	3AA- 3600	9.25x51	189	1.54	2HP			3K		1H		
5	AL150	3AL2015	8x53	48	1.04	150A	150A	B(AL)	ALS	Al	1R	30AL	D
N N	AL80	3AL2015	7x38	30	0.55	80A	80A	C(AL)	ALQ	BL	2R	22AL	Ĺ
ALUMINUM	AL30	3AL2015	7x21	9	0.14	33A	30A	DL(AL)	ALH	CL	3R	7AL	ALUMINUM
ALL													M

Compressed Gas Cylinders

Low Pressure Cylinders





LOW PRESSURE LIQUID CYLINDERS

160L HP 10508756 10783467	180L MP 10508764	180L	200L					
10508756 10783467		LID		200L	230L	230L	265L	265L
10783467	10508764	HP	MP	HP	MP	HP	MP	HP
1		10496433	10508772	10496417	10496468	10496492	10510039	10512561
	10783491	10783539	10783598	10783619	10783635	10783651	10783678	10783694
176	196	196	209	209	240	240	276	276
165	185	185	196	196	230	230	265	265
3464 / 91	4099 / 108	3864 / 102	4375 / 115	4072 / 108	5024 / 132	4734 / 124	5769 / 152	5438 / 143
4348 / 114	5096 / 134	4843 / 127	5435 / 143	5048 / 133	6244 / 164	5930 / 156	7186 / 189	6811/179
4226 / 111	4961 / 130	4709 / 124	5290 / 139	4932 / 130	6073 / 160	5763 / 151	6982 / 183	6634 / 174
3382 / 89		3766 / 99		4011 / 105		4614 / 121		5305 / 139
3207 / 84		3574 / 94		3810 / 100		4378 / 115		5034 / 132
				'	'	'		
2	1.9	1.9	1.85	1.85	1.8	1.8	2	2
1.4	1.3	1.3	1.2	1.2	1.2	1.2	1.4	1.4
0.5		0.5		0.5		0.5		0.5
350 / 9.2	350 / 9.2	350 / 9.2	400 / 10.5	400 / 10.5	400 / 10.5	400 / 10.5	400 / 10.5	400 / 10.5
110 / 2.9		110 / 2.9		110 / 2.9		110 / 2.9		110 / 2.9
350 / 24	230 / 16	350 / 24	230 / 16	350 / 24	230 / 16	350 / 24	230 / 16	350 / 24
4L292	4L200	4L292	4L200	4L292	4L200	4L292	4L200	4L292
20/50.8	20/50.8	20/50.8	20/50.8	20/50.8	26/66.0	26/66.0	26/66.0	26/66.0
59.6 / 151.3	63.5 / 161.3	63.5 / 161.3	65.8 / 167.1	65.8 / 167.1	52.9 / 131.9	52.9 / 131.9	57.8 / 146.8	57.8 / 146.8
280 / 126.9	260 / 117.9	300 / 136.1	280 / 126.9	320 / 145.1	300 / 136.1	340 / 154.2	340 / 154.2	360 / 163.6
531 / 241	557 / 253	580 / 263	597 / 271	618 / 280	664 / 301	683 / 310	758 / 344	754 / 343
640 / 290	682 / 309	701/ 318	730 / 331	747 /339	817 / 370	831 / 377	935 / 424	924 / 420
717 / 325	773 / 351	787 / 357	827 / 375	839 / 380	928 / 421	936 / 424	1062 / 481	1046 / 475
667 / 303		731 / 331		779 / 353		868 / 393		967 / 439
	717 / 325	717 / 325 773 / 351	717 / 325 773 / 351 787 / 357	717 / 325	717 / 325	717 / 325 773 / 351 787 / 357 827 / 375 839 / 380 928 / 421	717 / 325	717 / 325





PurityPlus Distribution Centers Located Throughout North America

PurityPlus is supplied through a network of Independent Distributor Members known as the IWDC – a 60 year old North American cooperative of producers and distributors of specialty gases



With over 150 members and more than 600 locations, no matter where you are throughout the U.S., Canada, and Mexico, a local PurityPlus distribution center will be ready to provide quick and dedicated service. Corporations with operations in multiple locations can rely on the exclusive network of PurityPlus producers to ensure that each of their facilities receive the same high quality gases and gas mixtures, with the same stringent specifications, wherever they are.



PurityPlus® Specialty Gases



Section 1 - Pure Gases

Gas	Page Number	Gas	Page Number
Acetylene	1.1	Isopentane	1.28
Air	1.2	Krypton	1.29
Ammonia	1.3	Methane	1.30
Argon	1.4	Methyl Chloride	1.31
Boron Trichloride	1.5	Methyl Fluoride	1.32
Boron Trifluoride	1.6	Methyl Mercaptan	1.33
1,3-Butadiene	1.7	Monomethylamine (MMA)	1.34
n-Butane	1.8	Neon	1.35
1-Butene	1.9	Neopentane (Dimethylpropane)	1.36
CIS-2-Butene	1.10	Nitric Oxide	1.37
Carbon Dioxide	1.11	Nitrogen	1.38
Carbon Monoxide	1.12	Nitrogen Dioxide	1.39
Carbonyl Sulfide	1.13	Nitrogen Trifluoride	1.40
Chlorine	1.14	Nitrous Oxide	1.41
Deuterium	1.15	Octafluorocyclobutane (R318)	1.42
Dimethyl Ether (DME)	1.16	Octafluoropropane (HC-218)	1.43
Ethane	1.17	Oxygen	1.44
Ethylene	1.18	Propane	1.45
Helium	1.19	Propylene	1.46
Hexafluoroethane (R116)	1.20	Sulfur Dioxide	1.47
Hexafluoropropylene	1.21	Sulfur Hexafluoride	1.48
Hydrogen	1.22	Tetrafluoromethane (HC-14)	1.49
Hydrogen Bromide	1.23	Trans-2-Butene	1.50
Hydrogen Chloride	1.24	Trifluoromethane (R23)	1.51
Hydrogen Sulfide	1.25	Trimethylamine (TMA)	1.52
Isobutane	1.26	Xenon	1.53
Isobutylene	1.27		



A colorless, highly flammable gas.

Acetylene

Technical Information:					
Chemical Symbol:	C ₂ H ₂				
Molecular Weight:	26.04				
Specific Volume	14.7 ft ³ /lb (0.91 m ³ /kg)				
CAS Registry Number:	74-86-2				

Shipping Information:						
DOT Proper Name:	Acetylene, dissolved					
Hazard Class:	2.1					
I.D. Number:	UN 1001					
Labels:	Flammable Gas					

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus Purified 2.6 (For Atomic Absorption)	ACE-26-XX	99.6%	Oxygen plus CH ₄ PH ₃	< 4000 ppm < 20 ppm	200 series brass regulator see page 4.8

XX - Complete the part number with the desired cylinder size listed below. (ie. ACE-26-380)

Standard Cylinder Sizes *	Contents ft ³ /m ³	Cylinder Pressure PSIG	CGA Valve Connection
380	330	250	510
140	130	250	510

^{*}Nonstandard cylinder sizes available upon request



Air

A colorless, odorless, nonflammable gas.

Technical Information:					
Chemical Symbol:	N/A				
Molecular Weight:	28.96				
Specific Volume	13.3 ft ³ /lb (0.83 m ³ /kg)				
CAS Registry Number:	132259-10-0				

Shipping Information:						
DOT Proper Name:	Air, Compressed					
Hazard Class:	2.2					
I.D. Number:	UN 1002					
Labels:	Nonflammable Gas					

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus Ultra Zero	AIR-UZ-XX		Total Hydrocarbons Moisture Oxygen Carbon Dioxide Carbon Monoxide	< 0.1 ppm < 3 ppm 19.5% to 23.5% < 1 ppm < 1 ppm	300 series brass regulator see page 4.12
PurityPlus Zero	AIR-ZE-XX		Total Hydrocarbons Oxygen	1 ppm 19.5% to 23.5%	300 series brass regulator see page 4.12
PurityPlus Extra Dry	AIR-ED-XX		Moisture Oxygen	< 8 ppm 19.5% to 23.5%	200 series brass regulator see page 4.8

XX - Complete the part number with the desired cylinder size listed below. (ie. AIR-UZ-300)

Standard Cylinder Sizes *	Contents ft ³ /m ³	Cylinder Pressure PSIG	CGA Valve Connection
300	311	2640	590
200	233	2200	590
80	88	2200	590

^{*}Nonstandard cylinder sizes available upon request



A colorless, pungent, toxic gas.

Ammonia

Technical Information:					
Chemical Symbol:	NH ₃				
Molecular Weight:	17.03				
Specific Volume	22.6 ft ³ /lb (1.41 m ³ /kg)				
CAS Registry Number:	7664-41-7				

Shipping Information:					
DOT Proper Name:	Ammonia, Anhydrous				
Hazard Class:	2.2				
I.D. Number:	UN 1005				
Labels:	Non-Flammable Gas				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus VLSI 4.5 (Liquid Phase)	AMM-VL-XX	99.995%	Oil Moisture	< 0.5 ppm < 3 ppm	400 series stainless steel regulator see page 4.18
PurityPlus 2.5 (Liquid Phase)	AMM-25-XX	> 99.5%	Total Impurities	< 0.5%	400 series stainless steel regulator see page 4.18

XX - Complete the part number with the desired cylinder size listed below. (ie. AMM-VL-400)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure PSIG	CGA Valve Connection
400	150	114	660/240
150A	30	114	660/705
80A	15	114	660/705
33A	7	114	660/705

^{*}Nonstandard cylinder sizes available upon request



Argon

A chemically inert, colorless, odorless, nontoxic gas.

Technical Information:					
Chemical Symbol:	Ar				
Molecular Weight:	39.948				
Specific Volume	9.7 ft ³ /lb (0.606 m ³ /kg)				
CAS Registry Number:	7440-37-1				

Shipping Information:					
DOT Proper Name:	Argon, Compressed				
Hazard Class:	2.2				
I.D. Number:	UN 1006				
Labels:	Nonflammable Gas				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 6.0	ARG-60-XX	99.9999%	Oxygen	< 0.15 ppm	400 series stainless steel
(Research)			Moisture	< 0.15 ppm	regulator
			Nitrogen	< 0.40 ppm	see page 4.18
			Total Hydrocarbons	< 0.10 ppm	
			CO/CO ₂	< 0.10 ppm	
PurityPlus N ₂ Free 5.5	ARG-55-XX	99.9995%	Oxygen	< 1 ppm	300 series brass regulator
			Moisture	< 1 ppm	see page 4.12
			Nitrogen	< 3 ppm	
			Total Hydrocarbons	< 0.1 ppm	
PurityPlus N ₂ Free 5.0	ARG-NF-XX	99.999%	Oxygen	< 2 ppm	300 series brass regulator
			Moisture	< 2 ppm	see page 4.12
			Nitrogen	< 5 ppm	
			Total Hydrocarbons	< 0.5 ppm	
PurityPlus 5.0	ARG-50-XX	99.999%	Oxygen	< 2 ppm	300 series brass regulator
(Ultra High Purity)			Moisture	< 2 ppm	see page 4.12
			Total Hydrocarbons	< 0.5 ppm	
PurityPlus 4.8	ARG-48-XX	99.998%	Oxygen	< 5 ppm	300 series brass regulator
(Prepurified)			Moisture	< 5 ppm	see page 4.12
PurityPlus Zero 4.8	ARG-ZE-XX	99.998%	Total Hydrocarbons	< 0.5 ppm	300 series brass regulator see page 4.12

XX - Complete the part number with the desired cylinder size listed below. (ie. ARG-60-300)

Standard Cylinder Sizes *	Contents ft ³ /m ³	Cylinder Pressure PSIG	CGA Valve Connection
300	337 / 9.37	2640	580
200	250 / 6.79	2200	580
80	83 / 2.3	2200	580

^{*}Nonstandard cylinder sizes available upon request



A colorless, toxic, corrosive gas shipped as a liquid under its own vapor pressure.

Boron Trichloride

Technical Information:				
Chemical Symbol:	BCI ₃			
Molecular Weight:	117.17			
Specific Volume	3.3 ft ³ /lb (0.202 m ³ /kg)			
CAS Registry Number:	10294-34-5			

Shipping Information:	
DOT Proper Name:	Boron Trichloride
Hazard Class:	2.3
I.D. Number:	UN1741
Labels:	Poison Gas, Corrosive

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0 (Research)	BTC-50-XX	> 99.999%	Total Impurities	< 10 ppm	Series 8500 stainless steel manual control valve see page 4.130
PurityPlus 3.0 (Electronic)	BTC-30-XX	> 99.9%	Total Impurities	< 1000 ppm	
PurityPlus 2.5 (Chemically Pure)	BTC-25-XX	> 99.5%	Total Impurities	< 0.5%	
Higher grades available upon request.					

XX - Complete the part number with the desired cylinder size listed below. (ie. BTC-50-200)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure PSIG	CGA Valve Connection
200	100	4.4	660
35	14	4.4	660
LB	1	4.4	660

^{*}Nonstandard cylinder sizes available upon request



Boron Trifluoride

A nonflammable, toxic and corrosive gas.

Technical Information:				
Chemical Symbol:	BF ₃			
Molecular Weight:	67.781			
Specific Volume	5.6 ft ³ /lb (0.350 m ³ /kg)			
CAS Registry Number:	7637-07-2			

Shipping Information:				
DOT Proper Name:	Boron Trifluoride, Compressed			
Hazard Class:	2.3			
I.D. Number:	UN1008			
Labels:	Poison Gas			

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.5 (Chemically Pure)	BTF-25-XX	> 99.5%	Total Impurities	< 0.5%	400 series stainless steel regulator see page 4.18

XX - Complete the part number with the desired cylinder size listed below. (ie. BTF-25-200)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure PSIG	CGA Valve Connection
200	60	1800	330
35	10	1800	330
LB	0.375	1800	180

^{*}Nonstandard cylinder sizes available upon request



A colorless, flammable gas shipped as a liquid under its own vapor pressure.

1,3-Butadiene

Technical Information:	
Chemical Symbol:	C ₄ H ₆
Molecular Weight:	54.09
Specific Volume	6.9 ft ³ /lb (0.431 m ³ /kg)
CAS Registry Number:	106-99-0

Shipping Information:	
DOT Proper Name:	Butadienes, Inhibited
Hazard Class:	2.1
I.D. Number:	UN1010
Labels:	Flammable Gas

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.0 (Chemically Pure)	13B-20-XX	> 99.0% Liquid Phase	Total Impurities	< 1 %	3700 HP series LP gas regulator see page 4.60

XX - Complete the part number with the desired cylinder size listed below. (ie. 13B-20-33)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
454, 400	570	21	510
350, 400	135	21	510
33	7	21	510
LB	0.375	21	170

^{*}Nonstandard cylinder sizes available upon request



n-Butane A colorless, flammable gas shipped as a liquid under its own vapor pressure.

Technical Information:					
Chemical Symbol:	C ₄ H ₁₀				
Molecular Weight:	58.12				
Specific Volume	6.34 ft ³ /lb (0.396 m ³ /kg)				
CAS Registry Number:	106-97-8				

Shipping Information:	
DOT Proper Name:	Butane
Hazard Class:	2.1
I.D. Number:	UN1011
Labels:	Flammable Gas

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 4.0 (Research)	NBA-40-XX	> 99.99%	Total Impurities	< 100 ppm	3700 HP series LP gas regulator
PurityPlus 2.5 (Instrument)	NBA-25-XX	> 99.5%	Total Impurities	< 0.5%	see page 4.60
PurityPlus 2.0 (Chemically Pure)	NBA-20-XX	> 99.0%	Total Impurities	< 1%	

XX - Complete the part number with the desired cylinder size listed below. (ie. NBA-25-454)

Standard Cylinder Sizes *	Contents ft ³ /m ³	Cylinder Pressure	CGA Valve Connection
454	540	16.3	510
350	120	16.3	510
200	40	16.3	510
80	6	16.3	510
LB	0.375	16.3	170

^{*}Nonstandard cylinder sizes available upon request



A colorless, flammable gas shipped as a liquid under its own vapor pressure.

1-Butene

Technical Information:	
Chemical Symbol:	C ₄ H ₈
Molecular Weight:	56.11
Specific Volume	6.55 ft ³ /lb (0.409 m ³ /kg)
CAS Registry Number:	106-98-9

Shipping Information:	
DOT Proper Name:	Liquid Petroleum Gas (Butene)
Hazard Class:	2.1
I.D. Number:	UN 1012
Labels:	Flammable Gas

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 4.0 (Polymer Grade)	1BE-40-XX	> 99.99 % Liquid Phase	Water Total Sulfur Total Impurities: 1,3 Butadiene, Methane, Ethane, trans-2-Butene, cis-2-Butene, Propane, Other C-4's, Water, Sulfur	< 5 ppm < 0.5 ppm < 100 ppm	3700 HP series LP gas regulator see page 4.60
PurityPlus 3.0 (Research)	1BE-30-XX	> 99.9 % Liquid Phase	Total Impurities	< 1000 ppm	
PurityPlus 2.5 (Instrument)	1BE-25-XX	> 99.5 % Gas Phase	Total Impurities	< 0.5 %	
PurityPlus 2.0 (Chemically Pure)	1BE-20-XX	> 99.0 % Liquid Phase	Total Impurities	< 1 %	

XX - Complete the part number with the desired cylinder size listed below. (ie. 1BE-20-454)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
454	540	23	510
350	128	23	510
80	17	23	510
LB	0.375	23	170

^{*}Nonstandard cylinder sizes available upon request



CIS-2-Butene A colorless, flammable, liquefied gas having a slight aromatic odor.

Technical Information:	
Chemical Symbol:	C ₄ H ₈
Molecular Weight:	56.11
Specific Volume	6.7 ft ³ /lb (0.42 m ³ /kg)
CAS Registry Number:	590-18-1

Shipping Information:	
DOT Proper Name:	Butylene
Hazard Class:	2.1
I.D. Number:	UN1012
Labels:	Flammable Gas

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.0 (Chemically Pure)	C2B-20-XX	> 99.0% Liquid Phase	Other Hydrocarbons Sulfur Moisture Total impurities	< 1% < 1 ppm < 5 ppm < 1%	202 series brass regulator Series 8500 stainless steel manual control valve
PurityPlus 1.5 (Technical)	C2B-15-XX	> 95.0% Liquid Phase	Total impurities	< 5%	

XX - Complete the part number with the desired cylinder size listed below. (ie. C2B-20-200)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure	CGA Valve Connection
½ Ton	570.0	13	510
LP30	136.0	13	510
LP15	81.0	13	510
LP05	27.0	13	510
LP01	6.0	13	510
350	135.0	13	510
300	55.0	13	510
200	50.0	13	510
80	18.0	13	510
30	8.0	13	510
LB	0.375	13	170

^{*}Nonstandard cylinder sizes available upon request



A colorless, odorless, nonflammable slightly acidic gas.

Carbon Dioxide

Technical Information:					
Chemical Symbol:	CO ₂				
Molecular Weight:	44.04				
Specific Volume	8.76 ft ³ /lb (0.55 m ³ /kg)				
CAS Registry Number:	124-38-9				

Shipping Information:				
DOT Proper Name:	Carbon Dioxide			
Hazard Class:	2.2			
I.D. Number:	UN 1013			
Labels:	Nonflammable Gas			

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0 (Research)	CDI-50-XX	99.999%	Oxygen Nitrogen Carbon Monoxide Hydrogen Methane Water	< 1 ppm < 1 ppm < 0.1 ppm < 1 ppm < 0.5 ppm < 2 ppm	300 series brass regulator see page 4.12
PurityPlus 4.8 (Scientific)	CDI-48-XX	99.998	Argon + Oxygen Water Carbon Monoxide Nitrogen THC (as methane)	< 2 ppm < 3 ppm < 1 ppm < 8 ppm < 2 ppm	300 series brass regulator see page 4.12
PurityPlus Laser 4.5	CDI-45-XX	99.995%	Moisture Oxygen Total Hydrocarbons	< 5 ppm < 5 ppm < 1 ppm	400 series stainless steel regulator see page 4.18
PurityPlus Coleman 4.0 (Instrument)	CDI-40-XX	99.99%	Moisture Oxygen Nitrogen	< 10 ppm < 20 ppm < 50 ppm	300 series brass regulator see page 4.12
PurityPlus Anaerobic 3.0	CDI-30-XX	99.9%	Oxygen	< 20 ppm	200 series brass regulator see page 4.8
PurityPlus 2.8 (Bone Dry)	CDI-28-XX	99.8%	Moisture	< 20 ppm	200 series brass regulator see page 4.8

XX - Complete the part number with the desired cylinder size listed below. (ie. CDI-45-200)

Standard Cylinder Sizes *	Contents lb	Cylinder Pressure PSIG	CGA Valve Connection
200	50	838	320
80	20	838	320

^{*}Nonstandard cylinder sizes available upon request



Carbon Monoxide

A colorless, odorless, toxic, flammable gas.

Technical Information:					
Chemical Symbol:	CO				
Molecular Weight:	28.01				
Specific Volume	13.8 ft ³ /lb (0.86 m ³ /kg)				
CAS Registry Number:	630-08-0				

Shipping Information:	
DOT Proper Name:	Carbon Monoxide, Compressed
Hazard Class:	2.3
I.D. Number:	UN 1016
Labels:	Poison Gas, Flammable Gas

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 4.0	CMO-40-XX	99.99%	Nitrogen Oxygen Carbon Dioxide Hydrogen Total Hydrocarbons Moisture	< 10 ppm < 2 ppm < 20 ppm < 10 ppm < 5 ppm < 5 ppm	400 series stainless steel regulator see page 4.18
PurityPlus 2.5 (Chemically Pure)	CMO-25-XX	> 99.5%	Total Impurities	< 0.5%	300 series brass regulator see page 4.12
PurityPlus 2.0 (Technical)		99.0%	Total Impurities	< 1.0%	200 series brass regulator see page 4.8

XX - Complete the part number with the desired cylinder size listed below. (ie. CMO-40-300)

Standard Cylinder Sizes *	Contents ft ³ /m ³	Cylinder Pressure PSIG	CGA Valve Connection
300	236	2000	350
200	175	1660	350
150A	148	2000	350
80A	78	2000	350
33A	34	2000	350

^{*}Nonstandard cylinder sizes available upon request



A colorless gas with an unpleasant smell.

Carbonyl Sulfide

Technical Information:					
Chemical Symbol:	cos				
Molecular Weight:	60.7				
Specific Volume	2.1 ft ³ /lb				
CAS Registry Number:	463-58-1				

Shipping Information:					
DOT Proper Name:	Carbonyl Sulfide				
Hazard Class:	2.3				
I.D. Number:	UN 2204				
Labels:	Flammable Gas				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 3.0	COS-30-XX	99.9%	Oxygen Nitrogen Moisture Carbon Dioxide Hydrogen Sulfide	< 0.01% < 0.03% < 0.01% < 0.03% < 0.01%	400 series stainless steel regulator see page 4.18

XX - Complete the part number with the desired cylinder size listed below. (ie. COS-30-200)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
200	44	174.7	330
80	16	174.7	330
33	7	174.7	330

^{*}Nonstandard cylinder sizes available upon request



Chlorine A greenish-yellow, toxic, corrosive gas with an extremely disagreeable odor.

Technical Information:					
Chemical Symbol:	Cl ₂				
Molecular Weight:	70.91				
Specific Volume	5.4 ft ³ /lb (0.33 m ³ /kg)				
CAS Registry Number:	7782-50-5				

Shipping Information:					
DOT Proper Name:	Chlorine				
Hazard Class:	2.3				
I.D. Number:	UN 1017				
Labels:	Poison Gas, Corrosive				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 3.0 (High Purity)	CHL-30-XX	> 99.9%	Total Impurities	< 1000 ppm	400 series stainless steel regulator see page 4.18
PurityPlus 2.5 (Chemically Pure)	CHL-25-XX	> 99.5%	Total Impurities	< 0.5%	400 series stainless steel regulator see page 4.18

XX - Complete the part number with the desired cylinder size listed below. (ie. CHL-30-400)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
400	150	85	660
200	100	85	660
80	40	85	660
30	15	85	660

^{*}Nonstandard cylinder sizes available upon request



A colorless, odorless, flammable, stable isotope of hydrogen.

Deuterium

Technical Information:					
Chemical Symbol:	$D_{\!\scriptscriptstyle 2}$				
Molecular Weight:	4.03				
Specific Volume	95.9 ft ³ /lb (5.95 m ³ /kg)				
CAS Registry Number:	7782-39-0				

Shipping Information:					
DOT Proper Name:	Deuterium				
Hazard Class:	2.1				
I.D. Number:	UN 1957				
Labels:	Flammable Gas				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0	DEU-50-XX	99.999%	Hydrogen Oxygen Nitrogen Moisture Deuterium Hydride Total Hydrocarbons Carbon Monoxide Carbon Dioxide	< 100 ppm < 1 ppm < 1 ppm < 1 ppm < 3000 ppm < 1 ppm < 1 ppm < 1 ppm	300 series brass regulator see page 4.12
PurityPlus 4.0	DEU-40-XX	> 99.99%	Total Impurities	< 100 ppm	300 series brass regulator see page 4.12
PurityPlus 2.7	DEU-27-XX	> 99.7%	Total Impurities	< 0.3%	200 series regulator see page 4.8

XX - Complete the part number with the desired cylinder size listed below. (ie. DEU-50-200)

Standard Cylinder Sizes *	Contents liters	Cylinder Pressure	CGA Valve Connection
200	5000	1760	350
80	1000	890	350
30	500	1090	350

^{*}Nonstandard cylinder sizes available upon request



Dimethyl Ether (DME)

A colorless, flammable gas shipped as a liquid under its own vapor pressure.

Technical Information:				
Chemical Symbol:	(CH ₃) ₂ O			
Molecular Weight:	46.07			
Specific Volume	8.4 ft ³ /lb (0.524 m ³ /kg)			
CAS Registry Number:	115-10-6			

Shipping Information:					
DOT Proper Name:	Dimethyl Ether				
Hazard Class:	2.1				
I.D. Number:	UN1033				
Labels:	Flammable Gas				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.8 (Chemically Pure)	DME-28-XX	Min. 99.8 wt% Liquid Phase	Other Volatiles Sulfur Compounds Moisture Non-Volatile Residue	Max 0.2 wt% Max 500 ppmw Max 100 ppmw Max 50g/100 ml	3700 HP series LP gas regulator see page 4.60
PurityPlus 2.5 (Technical)	DME-25-XX	> 99.5% Liquid Phase	Total Impurities	< 0.5%	

XX - Complete the part number with the desired cylinder size listed below. (ie. DME-28-350)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
350	100	62.3	510
30	16	62.3	510
LB	0.5	62.3	170

^{*}Nonstandard cylinder sizes available upon request



A colorless, odorless, flammable gas.

Ethane

Technical Information:				
Chemical Symbol:	C ₂ H ₆			
Molecular Weight:	30.07			
Specific Volume	12.80 ft ³ /lb (0.79 m ³ /kg)			
CAS Registry Number:	74-84-0			

Shipping Information:					
DOT Proper Name:	Ethane, Compressed				
Hazard Class:	2.1				
I.D. Number:	UN 1035				
Labels:	Flammable Gas				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.5 (Instrument)	ETA-25-XX	> 99.5%	Total Impurities	< 5000 ppm	200 series brass regulator see page 4.8
PurityPlus 2.0 (Chemically Pure)	ETA-20-XX	> 99.0%	Total Impurities	< 1.0%	

XX - Complete the part number with the desired cylinder size listed below. (ie. ETA-20-200)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
200	34	544	350
80	11	544	350
30	4	544	350

^{*}Nonstandard cylinder sizes available upon request



Ethylene

A colorless, flammable gas with a sweet odor.

Technical Information:					
Chemical Symbol:	C ₂ H ₄				
Molecular Weight:	28.05				
Specific Volume	13.70 ft ³ /lb (0.86 m ³ /kg)				
CAS Registry Number:	74-85-1				

Shipping Information:					
DOT Proper Name:	Ethylene, Compressed				
Hazard Class:	2.1				
I.D. Number:	UN 1962				
Labels:	Flammable Gas				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 4.0	ETH-40-XX	99.99%	Ethane Total Impurities	< 100 ppm < 100 ppm	300 series brass regulator see page 4.12
PurityPlus 3.0 (Polymer Grade)	ETH-30-XX	99.9%	Ethane Total Impurities	< 0.1% < 0.1%	200 series brass regulator see page 4.8
PurityPlus 2.5 (Chemically Pure)	ETH-25-XX	99.5%	Ethane Total Impurities	< 0.5% < 0.5%	200 series brass regulator see page 4.8

XX - Complete the part number with the desired cylinder size listed below. (ie. ETH-40-300)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
300	37	1600	350
200	30	1200	350
80	10	1200	350

^{*}Nonstandard cylinder sizes available upon request



A colorless, odorless, tasteless, inert gas.

Helium

Technical Information:					
Chemical Symbol:	Не				
Molecular Weight:	4.003				
Specific Volume	96.7 ft ³ /lb (6.0 m ³ /kg)				
CAS Registry Number:	7440-59-7				

Shipping Information:					
DOT Proper Name:	Helium, Compressed				
Hazard Class:	2.2				
I.D. Number:	UN 1046				
Labels:	Nonflammable Gas				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 7.0	HEL-70-XX	99.9999%	Oxygen Moisture Nitrogen Total Hydrocarbons Carbon Monoxide Carbon Dioxide Total Impurities	< 50 ppb < 50 ppb < 50 ppb < 20 ppb < 20 ppb < 20 ppb < 100 ppb	
PurityPlus 6.0 (Chromatographic)	HEL-60-XX	99.9999%	Oxygen Moisture Nitrogen Total Hydrocarbons Carbon Monoxide Carbon Dioxide Total of all impurities	< 0.5 ppm < 1 ppm < 1 ppm < 0.2 ppm < 0.1 ppm < 0.1 ppm < 1 ppm	400 series stainless steel regulator see page 4.18
PurityPlus 5.5	HEL-55-XX	99.9995%	Oxygen Nitrogen Moisture Total Hydrocarbons	< 1 ppm < 4 ppm < 1 ppm < 0.5 ppm	300 series brass regulator see page 4.12
PurityPlus 5.0 (Ultra High Purity)	HEL-50-XX	99.999%	Oxygen Moisture Total Hydrocarbons	< 2 ppm < 2 ppm < 0.5 ppm	
PurityPlus N2 Free 5.0	HEL-NF-XX	99.999%	Oxygen Moisture Nitrogen Total Hydrocarbons	< 2 ppm < 2 ppm < 6 ppm < 0.5 ppm	
PurityPlus Zero 4.8 PurityPlus 4.7 (Prepurified)	HEL-48-XX HEL-47-XX	99.998% 99.997%	Total Hydrocarbons Oxygen Moisture	< 0.5 ppm < 5 ppm < 5 ppm	

XX - Complete the part number with the desired cylinder size listed below. (ie. HEL-60-300)

Standard Cylinder Sizes *	Contents ft ³ /m ³	Cylinder Pressure PSIG	CGA Valve Connection
300	291	2640	580
200	217	2200	580
80	73	2200	580

^{*}Nonstandard cylinder sizes available upon request



Hexafluoroethane (R116) A colorless, non-corosive, non-flammable liquefied gas.

Technical Information:				
Chemical Symbol:	C ₂ F ₆			
Molecular Weight:	138.01			
Specific Volume	2.8 ft ³ /lb			
CAS Registry Number:	75-16-4			

Shipping Information:	
DOT Proper Name:	Hexafluoroethane
Hazard Class:	2.2
I.D. Number:	UN 2193
Labels:	Nonflammable Gas

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0	116-50-XX	99.999%	Oxygen	< 2 ppm	402 series stainless steel
		Liquid	Nitrogen	< 8 ppm	regulator
		Phase	Moisture	< 1.5 ppm	302 series brass regulator
			Carbon Monoxide	< 0.5 ppm	202 series brass regulator
			Carbon Dioxide	< 0.5 ppm	
			Other Organics	< 0.5 ppm	
			Acidity	< 0.1 ppmw	
			Total Impurities	10 ppm	

XX - Complete the part number with the desired cylinder size listed below. (ie. 116-50-200)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
200	95.0	23.5	660/320
80	43.0	23.5	660/320
30	15.0	23.5	660/320

^{*}Nonstandard cylinder sizes available upon request



A colorless, odorless, nonflammable gas.

Hexafluoropropylene

Technical Information:				
Chemical Symbol:	C ₃ F ₆			
Molecular Weight:	150.03			
Specific Volume	2.58 ft ³ /lb (0.161 m ³ /kg)			
CAS Registry Number:	116-15-4			

Shipping Information:	
DOT Proper Name:	Hexafluoropropylene, Compressed
Hazard Class:	2.2
I.D. Number:	UN 1858
Labels:	Nonflammable Gas

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 3.0	HXP-30-XX	99.9%	Saturated Hydrocarbons Unsaturated Hydrocarbons Oxygen Acidity	< 0.2 ppm < 0.3 ppm < 50 ppm < 0.0001%	3700 HP series LP gas regulator see page 4.60

XX - Complete the part number with the desired cylinder size listed below. (ie. HXP-30-LP300)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
LP300	125	85	660
LP150	30	85	660
LP60	14	85	660

^{*}Nonstandard cylinder sizes available upon request



Hydrogen

A colorless, odorless, flammable gas.

Technical Information:					
Chemical Symbol:	H ₂				
Molecular Weight:	2.02				
Specific Volume	192 ft ³ /lb (11.9 m ³ /kg)				
CAS Registry Number:	1333-74-0				

Shipping Information:					
DOT Proper Name:	Hydrogen, Compressed				
Hazard Class:	2.1				
I.D. Number:	UN 1049				
Labels:	Flammable Gas				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 6.0 (Research)	HYD-60-XX	99.9999%	Oxygen Water Nitrogen THC CO2 + CO	< 0.2 ppm < 0.5 ppm < 0.3 ppm < 0.1 ppm < 0.1 ppm	300 series brass regulator see page 4.12
PurityPlus 5.5	HYD-55-XX	99.9995%	Oxygen Water Nitrogen Methane Carbon Dioxide Carbon Monoxide	< 0.5 ppm < 2 ppm < 2 ppm < 0.2 ppm < 0.1 ppm < 0.2 ppm	300 series brass regulator see page 4.12
PurityPlus 5.0 (Ultra High Purity)	HYD-50-XX	99.999%	Moisture Oxygen Nitrogen Total Hydrocarbons	< 3 ppm < 1 ppm < 5 ppm < 1 ppm	300 series brass regulator see page 4.12
PurityPlus Zero 4.5	HYD-45-XX	99.995%	Total Hydrocarbons	< 0.5 ppm	300 series brass regulator see page 4.12
PurityPlus 4.0 (Prepurified)	HYD-40-XX	99.99%	Moisture Oxygen	< 10 ppm < 20 ppm	300 series brass regulator see page 4.12

XX - Complete the part number with the desired cylinder size listed below. (ie. HYD-50-300)

Standard Cylinder Sizes *	Contents ft³/m³	Cylinder Pressure PSIG	CGA Valve Connection
300	261	2400	350
200	195	2000	350
80	71	2000	350

^{*}Nonstandard cylinder sizes available upon request



A colorless, corrosive, irritating, toxic gas shipped as a liquid under its own vapor pressure.

Hydrogen Bromide

Technical Information:				
Chemical Symbol:	HBr			
Molecular Weight:	80.91			
Specific Volume	4.76 ft ³ /lb (0.297 m ³ /kg)			
CAS Registry Number:	10035-10-6			

Shipping Information:	
DOT Proper Name:	Hydrogen Bromide, Anhydrous
Hazard Class:	2.3
I.D. Number:	UN1048
Labels:	Inhalation Hazard, Corrosive

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.8 (Chemically Pure)	HYB-28-XX	> 99.8% Liquid Phase	Total Impurities	< 2000 ppm	400 series stainless steel regulator see page 4.18

XX - Complete the part number with the desired cylinder size listed below. (ie. HYB-28-80)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
80	30	320	330
30	10	320	330
LB	1	320	180

^{*}Nonstandard cylinder sizes available upon request



Hydrogen Chloride

A colorless, corrosive, irritating, toxic gas.

Technical Information:				
Chemical Symbol:	HCI			
Molecular Weight:	36.46			
Specific Volume	10.6 ft ³ /lb (0.68 m ³ /kg)			
CAS Registry Number:	7647-01-0			

Shipping Information:				
DOT Proper Name:	Hydrogen Chloride, Anhydrous			
Hazard Class:	2.3			
I.D. Number:	UN 1050			
Labels:	Poison Gas, Corrosive			

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0 (Research)	HCL-50-XX	99.999%	Total Impurities (Nitrogen, Oxygen, CO, CO ₂ , Total Hydrocarbons)	< 10 ppm	400 series stainless steel regulator see page 4.18
PurityPlus 4.5	HCL-45-XX	99.995%	Total Impurities (Nitrogen, Oxygen, CO, CO ₂ , Total Hydrocarbons)	< 50 ppm	400 series stainless steel regulator see page 4.18
PurityPlus 4.0	HCL-40-XX	> 99.99%	Total Impurities	< 100 ppm	400 series stainless steel regulator see page 4.18
PurityPlus 2.0 (Technical)	HCL-20-XX	> 99%	Total Impurities	< 1.0%	400 series stainless steel regulator see page 4.18

XX - Complete the part number with the desired cylinder size listed below. (ie. HCL-50-200)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
200	60	613	330
80	20	613	330
30	8	613	330

^{*}Nonstandard cylinder sizes available upon request



A colorless, flammable, toxic gas with the odor of rotten eggs.

Hydrogen Sulfide

Technical Information:				
Chemical Symbol:	H ₂ S			
Molecular Weight:	34.08			
Specific Volume	11.2 ft ³ /lb (0.69 m ³ /kg)			
CAS Registry Number:	7783-06-4			

Shipping Information:	
DOT Proper Name:	Hydrogen Sulfide, Liquefied
Hazard Class:	2.3
I.D. Number:	UN 1053
Labels:	Poison Gas, Flammable Gas

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.5 (Chemically Pure)	H2X-25-XX	> 99.5%	Total Impurities	< 0.5%	400 series stainless steel regulator see page 4.18 408 series aluminum regulator see page 4.18

XX - Complete the part number with the desired cylinder size listed below. (ie. H2X-25-400)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
400	170	252	330
200	60	252	330
80	20	252	330

^{*}Nonstandard cylinder sizes available upon request



Isobutane

A colorless, flammable gas.

Technical Information:	
Chemical Symbol:	C ₄ H ₁₀
Molecular Weight:	58.12
Specific Volume	6.5 ft ³ /lb (0.40 m ³ /kg)
CAS Registry Number:	75-28-5

Shipping Information:	
DOT Proper Name:	Isobutane
Hazard Class:	2.1
I.D. Number:	UN 1969
Labels:	Flammable Gas

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 4.0 (Research)	ISB-40-XX	> 99.99%	Total Impurities	< 100 ppm	3700 HP series LP gas regulator
PurityPlus 2.5 (Instrument)	ISB-25-XX	> 99.5%	Total Impurities	< 0.5%	see page 4.60
PurityPlus 2.0 (Chemically Pure)	ISB-20-XX	> 99%	Total Impurities	< 1.0%	
PurityPlus R600a (Liquid Phase Withdrawal)			UL Certified		

XX - Complete the part number with the desired cylinder size listed below. (ie. ISB-25-350)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
350	116	31	510
LP20	20	31	510

^{*}Nonstandard cylinder sizes available upon request



A colorless, flammable, liquefied gas, having a coal gas odor.

Isobutylene

Technical Information:	
Chemical Symbol:	C ₄ H ₈
Molecular Weight:	56.11
Specific Volume	6.7 ft ³ /lb
CAS Registry Number:	115-11-7

Shipping Information:	
DOT Proper Name:	Isobutylene
Hazard Class:	2.1
I.D. Number:	UN 1055
Labels:	Flammable Gas

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 3.0	IBU-30-XX	99.9% Gas Phase	Other Hydrocarbons Sulfur Moisture Total impurities	< 0.1% < 1 ppm < 5 ppm < 0.1%	202 series brass regulator Series 8500 stainless steel manual control valve
PurityPlus 2.5	IBU-25-XX	99.5% Gas Phase	Other Hydrocarbons Sulfur Moisture Total impurities	< 0.5% < 1 ppm < 5 ppm < 0.5%	202 series brass regulator Series 8500 stainless steel manual control valve
PurityPlus 2.0	IBU-20-XX	99% Gas Phase	Other Hydrocarbons Sulfur Moisture Total impurities	< 1% < 1 ppm < 10 ppm < 1%	202 series brass regulator Series 8500 stainless steel manual control valve

XX - Complete the part number with the desired cylinder size listed below. (ie. IBU-20-200)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
½ Ton	530.0	24.3	510
LP30	125.0	24.3	510
LP15	75.0	24.3	510
LP05	25.0	24.3	510
LP01	6.0	24.3	510
300	56.0	24.3	510
200	50.0	24.3	510
80	18.0	24.3	510
30	8.0	24.3	510

^{*}Nonstandard cylinder sizes available upon request



Isopentane

A colorless, flammable liquid having a mild gasoline odor.

Technical Information:	
Chemical Symbol:	C ₅ H ₁₂
Molecular Weight:	72.15
Specific Volume	Not Applicable
CAS Registry Number:	78-78-4

Shipping Information:					
DOT Proper Name:	Pentanes				
Hazard Class:	3				
I.D. Number:	UN 1265				
Labels:	Flammable Liquid				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.5	IPT-25-XX	99.5% Gas Phase	Other Hydrocarbons Sulfur Moisture Total impurities	< 0.5% < 1 ppm < 5 ppm < 0.5%	202 series brass regulator Series 8500 stainless steel manual control valve
PurityPlus 2.0	IPT-20-XX	99% Gas Phase	Other Hydrocarbons Sulfur Moisture Total impurities	< 1% < 1 ppm < 5 ppm < 1%	202 series brass regulator Series 8500 stainless steel manual control valve

XX - Complete the part number with the desired cylinder size listed below. (ie. IPT-20-200

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
½ Ton	570.0	11.57	510
LP30	136.0	11.57	510
LP15	80.0	11.57	510
LP05	27.0	11.57	510
LP01	7.0	11.57	510
300	60.0	11.57	510
200	50.0	11.57	510
80	19.0	11.57	510
30	8.0	11.57	510

^{*}Nonstandard cylinder sizes available upon request



A colorless, odorless, nonflammable, inert, rare gas.

Krypton

Technical Information:	
Chemical Symbol:	Kr
Molecular Weight:	83.80
Specific Volume	4.6 ft ³ /lb (0.29 m ³ /kg)
CAS Registry Number:	7439-90-9

Shipping Information:		
DOT Proper Name:	Krypton, Compressed	
Hazard Class:	2.2	
I.D. Number:	UN 1056	
Labels:	Nonflammable Gas	

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0	KRY-50-XX	99.999%	Nitrogen Oxygen Hydrogen CO/CO ₂ Tetrafluoromethane Total Hydrocarbons Moisture Xenon Total Impurities	< 10 ppm	300 series brass regulator see page 4.12
PurityPlus 4.5	KRY-45-XX	99.995%	Nitrogen Oxygen Hydrogen CO/CO ₂ Tetrafluoromethane Total Hydrocarbons Moisture Xenon	< 10 ppm < 2 ppm < 1 ppm < 1 ppm < 1 ppm < 1 ppm < 1 ppm < 1 ppm < 20 ppm	300 series brass regulator see page 4.12
PurityPlus 2.0	KRY-20-XX	> 99%	Total Impurities	< 1.0%	300 series regulator see page 4.12

XX - Complete the part number with the desired cylinder size listed below. (ie. KRY-50-300)

Standard Cylinder Sizes *	Contents liters	Cylinder Pressure PSIG	CGA Valve Connection
300	300 10,000		580
200	5000	1400	580
80 2500		1700	580
LB	100	760	580/110

^{*}Nonstandard cylinder sizes available upon request



Methane

A colorless, odorless, tasteless, flammable gas.

Technical Information:	
Chemical Symbol:	CH ₄
Molecular Weight:	16.04
Specific Volume	23.7 ft ³ /lb (1.47 m ³ /kg)
CAS Registry Number:	74-82-8

Shipping Information:		
DOT Proper Name:	Methane, Compressed	
Hazard Class:	2.1	
I.D. Number:	UN 1971	
Labels:	Flammable Gas	

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0 (Research)	MET-50-XX	> 99.999%	Total Impurities	< 10 ppm	300 series brass regulator see page 4.12
PurityPlus 4.0 (Ultra High Purity)	MET-40-XX	> 99.99%	Total Impurities	< 100 ppm	300 series brass regulator see page 4.12
PurityPlus 2.0 (Chemically Pure)	MET-20-XX	> 99%	Total Impurities	< 1.0%	200 series regulator see page 4.8
PurityPlus 1.3 (Commercial)	MET-13-XX	> 93%	Total Impurities	< 7.0 %	200 series regulator see page 4.8

XX - Complete the part number with the desired cylinder size listed below. (ie. MET-50-300)

Standard Cylinder Sizes *	Contents ft ³ /m ³	Cylinder Pressure PSIG	CGA Valve Connection
300	356	2400	350
200	260	2000	350
80	88	2000	350

^{*}Nonstandard cylinder sizes available upon request



A colorless, flammable, potentially harmful, liquefied gas.

Methyl Chloride

Technical Information:		
Chemical Symbol:	CH ₃ CI	
Molecular Weight:	50.49	
Specific Volume	7.5 ft ³ /lb (0.47 m ³ /kg)	
CAS Registry Number:	74-87-3	

Shipping Information:		
DOT Proper Name:	Methyl Chloride	
Hazard Class:	2.1	
I.D. Number:	UN1063	
Labels:	Flammable Gas	

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.5 (Chemically Pure)	MEC-25-XX	> 99.5% Liquid Phase	Total Impurities	< 0.5%	200 series brass regulator see page 4.8

XX - Complete the part number with the desired cylinder size listed below. (ie. MEC-25-454)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
454	800	59	510
350	100	59	510
80	25	59	510
LB	0.5	59	180

^{*}Nonstandard cylinder sizes available upon request



Methyl Fluoride

A colorless, flammable, liquefied gas.

Technical Information:				
Chemical Symbol:	CH₃F			
Molecular Weight:	34.03			
Specific Volume	11.36 ft ³ /lb (0.709 m ³ /kg)			
CAS Registry Number:	593-53-3			

Shipping Information:		
DOT Proper Name:	Methyl Fluoride	
Hazard Class:	2.1	
I.D. Number:	UN2454	
Labels:	Flammable Gas	

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.0 (Chemically Pure)	MEF-20-XX	> 99.0%	Total Impurities	< 1%	300 series brass regulator see page 4.12

XX - Complete the part number with the desired cylinder size listed below. (ie. MEF-20-10)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
10	0.25	538	350

^{*}Nonstandard cylinder sizes available upon request



A colorless, flammable, potentially harmful, liquefied gas. Methyl Mercaptan

Technical Information:	
Chemical Symbol:	CH₃SH
Molecular Weight:	48.1
Specific Volume	8.0 ft ³ /lb (0.499 m ³ /kg)
CAS Registry Number:	74-93-1

Shipping Information:		
DOT Proper Name:	Methyl Mercaptan	
Hazard Class:	2.3	
I.D. Number:	UN1064	
Labels:	Flammable Gas	

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.5 (Chemically Pure)	MEM-25-XX	> 99.5%	Total Impurities	< 0.5%	Series 3920 stainless steel lecture bottle regulator see page 4.40

XX - Complete the part number with the desired cylinder size listed below. (ie. MEM-25-XX)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
LB	0.5	15	110

^{*}Nonstandard cylinder sizes available upon request



Monomethylamine (MMA)

A colorless, toxic, flammable, alkaline, liquefied gas.

Technical Information:		
Chemical Symbol:	CH ₃ NH ₂	
Molecular Weight:	31.06	
Specific Volume	12.1 ft ³ /lb (0.755 m ³ /kg)	
CAS Registry Number:	74-89-5	

Shipping Information:		
DOT Proper Name:	Methylamine, Anhydrous	
Hazard Class:	2.1	
I.D. Number:	UN1061	
Labels:	Flammable Gas	

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.5 (Chemically Pure)	MMA-25-XX	> 99.5% Liquid Phase	Total Impurities	< 0.5%	400 series stainless steel regulator see page 4.18

XX - Complete the part number with the desired cylinder size listed below. (ie. MMA-25-350)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection	
350	125	29	705	
LB	0.375	29	180	

^{*}Nonstandard cylinder sizes available upon request



A colorless, odorless, nonflammable, inert gas.

Neon

Technical Information:					
Chemical Symbol:	Ne				
Molecular Weight:	20.18				
Specific Volume	19.2 ft ³ /lb (1.19 m ³ /kg)				
CAS Registry Number:	7440-01-9				

Shipping Information:					
DOT Proper Name:	Neon, Compressed				
Hazard Class:	2.2				
I.D. Number:	UN 1065				
Labels:	Nonflammable Gas				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0 (Ultra High Purity)	NEO-50-XX	99.999%	Helium Nitrogen Oxygen Moisture Hydrogen Total Hydrocarbons	< 8 ppm < 4 ppm < 1 ppm < 1 ppm < 1 ppm < 0.5 ppm	300 series brass regulator see page 4.12

XX - Complete the part number with the desired cylinder size listed below. (ie. NEO-50-300)

Standard Cylinder Sizes *	Contents liters	Cylinder Pressure PSIG	CGA Valve Connection
300	7500	2400	580
200	6000	2200	580
80	2000	1775	580
LB	100	770	580/110

^{*}Nonstandard cylinder sizes available upon request



Neopentane (Dimethylpropane)

A colorless, flammable, liquefied gas.

Technical Information:	
Chemical Symbol:	C ₅ H ₁₂
Molecular Weight:	72.15
Specific Volume	5.30 ft ³ /lb (0.330 m ³ /kg)
CAS Registry Number:	463-82-1

Shipping Information:					
DOT Proper Name:	2,2-Dimethylpropane				
Hazard Class:	2.1				
I.D. Number:	UN2044				
Labels:	Flammable Gas				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.0 (Chemically Pure)	NPT-20-XX	> 99.0%	Total Impurities	< 1%	3700 HP series LP gas regulator see page 4.60

XX - Complete the part number with the desired cylinder size listed below. (ie. NPT-20-LPS)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
LPS	5	7 psig	510

^{*}Nonstandard cylinder sizes available upon request



A colorless, nonflammable, toxic, oxidizing gas with an irritating odor. Nitric Oxide

Technical Information:					
Chemical Symbol:	NO				
Molecular Weight:	30.01				
Specific Volume	12.9 ft ³ /lb (0.80 m ³ /kg)				
CAS Registry Number:	10102-43-9				

Shipping Information:	
DOT Proper Name:	Nitric Oxide, Compressed
Hazard Class:	2.3
I.D. Number:	UN 1660
Labels:	Poison Gas, Oxidizer, Corrosive

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 3.0	NOX-30-XX	> 99.9%	Total Impurities	< 1000 ppm	400 series stainless steel regulator see page 4.18
PurityPlus 2.0 (Chemically Pure)	NOX-20-XX	> 99.0%	Total Impurities	< 1.0%	400 series stainless steel regulator see page 4.18

XX - Complete the part number with the desired cylinder size listed below. (ie. NOX-30-200)

Standard Cylinder Sizes *	Contents ft³/m³	Cylinder Pressure PSIG	CGA Valve Connection
200	53	500	660
80	19	500	660

^{*}Nonstandard cylinder sizes available upon request



Nitrogen

A colorless, odorless, chemically inert gas.

Technical Information:					
Chemical Symbol:	N_2				
Molecular Weight:	28.01				
Specific Volume	13.8 ft ³ /lb (0.86 m ³ /kg)				
CAS Registry Number:	7727-37-9				

Shipping Information:					
DOT Proper Name:	Nitrogen, Compressed				
Hazard Class:	2.2				
I.D. Number:	UN 1066				
Labels:	Nonflammable Gas				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 6.0 (Research)	NIT-60-XX	99.9999%	Oxygen Moisture Total Hydrocarbons CO/CO ₂	< 0.15 ppm < 0.15 ppm 0.10 ppm 0.10 ppm	400 series stainless steel regulator see page 4.18
PurityPlus 5.5 (Gas Phase)	NIT-55-XX	99.9995%	Oxygen Moisture Total Hydrocarbons CO/CO ₂	<0.5 ppm < 1 ppm <0.1 ppm < 2 ppm	
PurityPlus 5.0 (Ultra High Purity)	NIT-50-XX	99.999%	Oxygen Moisture Total Hydrocarbons	< 2 ppm < 3 ppm < 0.5 ppm	300 series brass regulator see page 4.12
PurityPlus 4.8 (Prepurified)	NIT-48-XX	99.998%	Oxygen Moisture	< 5 ppm < 5 ppm	300 series brass regulator see page 4.12
PurityPlus Zero 4.8	NIT-48-XX	99.998%	Total Hydrocarbons	< 0.5 ppm	300 series brass regulator see page 4.12
PurityPlus O ₂ Free 4.8	NIT-OF-XX	99.998%	Oxygen	< 0.5 ppm	300 series brass regulator see page 4.12

XX - Complete the part number with the desired cylinder size listed below. (ie. NIT-60-300)

Standard Cylinder Sizes *	Contents ft ³ /m ³	Cylinder Pressure PSIG	CGA Valve Connection
300	304	2640	580
200	228	2200	580
80	76	2200	580

^{*}Nonstandard cylinder sizes available upon request



A brownish, toxic, corrosive, liquefied gas. **Nitrogen Dioxide** (Dinitrogen Tetroxide)

Technical Information:					
Chemical Symbol:	NO ₂				
Molecular Weight:	46.01				
Specific Volume	4.7 ft ³ /lb (0.29 m ³ /kg)				
CAS Registry Number:	10102-44-0				

Shipping Information:	
DOT Proper Name:	Nitrogen Dioxide, Liquefied
Hazard Class:	2.3
I.D. Number:	UN 1067
Labels:	Poison Gas, Oxidizer, Corrosive

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.5 (liquid phase)	NDI-25-XX	99.5%	Moisture Particle (Metal Residue)	< 0.15% < 10 mg/L	400 series stainless steel regulator see page 4.18

XX - Complete the part number with the desired cylinder size listed below. (ie. NDI-25-200)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
200	120	15	660
35	10	15	660

^{*}Nonstandard cylinder sizes available upon request



Nitrogen Trifluoride

A toxic, colorless, odorless, nonflammable gas.

Technical Information:	
Chemical Symbol:	NF ₃
Molecular Weight:	71.00
Specific Volume	5.043 ft³/lb (0.337 m³/kg)
CAS Registry Number:	7783-54-2

Shipping Information:	
DOT Proper Name:	Nitrogen Trifluoride, Compressed
Hazard Class:	2.2
I.D. Number:	UN 2451
Labels:	Nonflammable Gas, Oxidizer

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 4.0	NTF-40-XX	99.99%	Oxygen/Argon Nitrogen	< 5 ppm < 5 ppm	300 series brass regulator see page 4.12
			Tetrafluoromethane	< 40 ppm	see page 4.12
			Carbon Dioxide	< 3 ppm	
			Nitrous Oxide	< 3 ppm	
			Sulfur Hexafluoride	< 5 ppm	
			Moisture	< 1 ppm	
			Hydrogen Fluoride	< 1 ppm	
			Carbon Monoxide	< 1 ppm	
			Methane	< 1 ppm	

 ${\sf XX}$ - Complete the part number with the desired cylinder size listed below. (ie. NTF-40-200)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
200	44	1450	330

^{*}Nonstandard cylinder sizes available upon request



A colorless, sweet-tasting, oxidizing gas.

Nitrous Oxide

Technical Information:					
Chemical Symbol:	N ₂ O				
Molecular Weight:	44.01				
Specific Volume	8.7 ft ³ /lb (0.54 m ³ /kg)				
CAS Registry Number:	10024-97-2				

Shipping Information:	
DOT Proper Name:	Nitrous Oxide, Compressed
Hazard Class:	2.2
I.D. Number:	UN 1070
Labels:	Nonflammable Gas, Oxidizer

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus VLSI 5.0	N2O-VL-XX	99.999%	Nitrogen Oxygen Carbon Dioxide Total Hydrocarbons Moisture Carbon Monoxide Ammonia Nitric Oxide Nitrogen Dioxide Halogens	< 5 ppm < 2 ppm < 2 ppm < 1 ppm < 3 ppm < 1 ppm < 5 ppm < 0.5 ppm < 0.5 ppm < 0.5 ppm	400 series stainless steel regulator see page 4.18
PurityPlus 4.5	N2O-45-XX	99.995%	Oxygen Moisture Nitrogen Total Hydrocarbons CO/CO ₂	< 5 ppm < 5 ppm < 20 ppm < 5 ppm < 5 ppm	300 series brass regulator see page 4.12 308 series heated regulator see page 4.36
PurityPlus 3.0	N2O-30-XX	99.9%	Nitrogen Oxygen Carbon Dioxide Total Hydrocarbons Moisture Carbon Monoxide	< 400 ppm < 100 ppm < 250 ppm < 30 ppm < 50 ppm < 50 ppm	200 series brass regulator see page 4.8 308 series heated regulator see page 4.36
PurityPlus AA 2.6	N20-26-XX	99.6%	Moisture O ₂ /N ₂	< 30 ppm < 2000 ppm	200 series brass regulator see page 4.8 308 series regulator see page 4.36

XX - Complete the part number with the desired cylinder size listed below. (ie. N2O-VL-200)

Standard Cylinder Sizes *	Contents lb	Cylinder Pressure PSIG	CGA Valve Connection
200	60	745	326

^{*}Nonstandard cylinder sizes available upon request



Octafluorocyclobutane (R318)

A colorless, odorless, non-flammable liquefied gas.

Technical Information:					
Chemical Symbol:	C ₄ F ₈				
Molecular Weight:	200.03				
Specific Volume	1.85 ft ³ /lb				
CAS Registry Number:	115-25-3				

Shipping Information:						
DOT Proper Name:	Octafluorocyclobutane					
Hazard Class:	2.2					
I.D. Number:	UN 1976					
Labels:	Nonflammable Gas					

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0	318-50-XX	99.999% Liquid Phase	Oxygen Nitrogen Moisture Other Fluorocarbons Acidity Total Impurities	< 1 ppmw < 3 ppmw < 1 ppmw < 4 ppmw < 0.1 ppmw 10 ppm	402 series stainless steel regulator 302 series brass regulator 202 series brass regulator
PurityPlus 3.8	318-38-XX	99.98% Liquid Phase	Oxygen Nitrogen Moisture Tetrafluoromethane Acidity Total Impurities	< 20 ppmv < 80 ppmv < 10 ppmv < 50 ppmv < 0.1 ppmw 200 ppm	402 series stainless steel regulator 302 series brass regulator 202 series brass regulator
PurityPlus 3.0	318-30-XX	99.9% Liquid Phase	Air (N2, O2, CO, CO2) Moisture Other Organics Total Impurities	< 300 ppmv < 10 ppmv < 1000 ppmv < 1000 ppmv	402 series stainless steel regulator 302 series brass regulator 202 series brass regulator

XX - Complete the part number with the desired cylinder size listed below. (ie. 318-50-200)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
200	100.0	23.5	660/DISS 716
80	35.0	23.5	660/DISS 716
30	15.0	23.5	660/DISS 716

^{*}Nonstandard cylinder sizes available upon request



A colorless, relatively non-reactive gas.

Octafluoropropane (HC-218)

Technical Information:					
Chemical Symbol:	C ₃ F ₈				
Molecular Weight:	188.0				
Specific Volume	2.02 ft ³ /lb (0.126 m ³ /kg)				
CAS Registry Number:	76-19-7				

Shipping Information:						
DOT Proper Name:	Octafluoropropane					
Hazard Class:	2.2					
I.D. Number:	UN 2424					
Labels:	Nonflammable Gas					

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0	OFP-50-XX	99.999%	Organic Impurities Moisture Carbon Monoxide Carbon Dioxide Nitrogen/Oxygen Acidity (as HF)	< 10 ppm	3700 HP series LP gas regulator see page 4.60
PurityPlus 3.0	OFP-30-XX	> 99.9%	Total Impurities	< 1000 ppm	3700 HP series LP gas regulator see page 4.60

XX - Complete the part number with the desired cylinder size listed below. (ie. OFP-50-200)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
200	95	25	660
80	20	25	660

^{*}Nonstandard cylinder sizes available upon request



Oxygen

A colorless, odorless, tasteless, highly oxidizing gas.

Technical Information:	
Chemical Symbol:	O_{2}
Molecular Weight:	32
Specific Volume	12.1 ft ³ /lb (0.76 m ³ /kg)
CAS Registry Number:	7782-44-7

Shipping Information:	
DOT Proper Name:	Oxygen, Compressed
Hazard Class:	2.2
I.D. Number:	UN 1072
Labels:	Nonflammable Gas, Oxidizer

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0 (Research)	OXY-50-XX	99.999%	Argon Moisture Nitrogen Total Hydrocarbons CO/CO ₂	< 5 ppm < 2 ppm < 5 ppm < 1 ppm < 1 ppm	300 series brass regulator see page 4.12
PurityPlus 4.3 (Ultra High Purity)	OXY-43-XX	99.993%	Argon Moisture Nitrogen Total Hydrocarbons	< 40 ppm < 3 ppm < 10 ppm < 0.5 ppm	300 series brass regulator see page 4.12
PurityPlus Zero 2.8	OXY-28-XX	99.8%	Total Hydrocarbons	< 0.5 ppm	300 series regulator see page 4.12
PurityPlus Extra Dry 2.6	OXY-26-XX	99.6%	Moisture	< 10 ppm	200 series regulator see page 4.8

XX - Complete the part number with the desired cylinder size listed below. (ie. OXY-50-300)

Standard Cylinder Sizes *	Contents ft ³ /m ³	Cylinder Pressure PSIG	CGA Valve Connection
300	337	2640	540
200	249	2200	540
80	83	2200	540

^{*}Nonstandard cylinder sizes available upon request



A colorless, flammable, liquefied, hydrocarbon gas.

Propane

Technical Information:	
Chemical Symbol:	C ₃ H ₈
Molecular Weight:	44.11
Specific Volume	8.5 ft ³ /lb (0.531 m ³ /kg)
CAS Registry Number:	74-98-6

Shipping Information:					
DOT Proper Name:	Propane				
Hazard Class:	2.1				
I.D. Number:	UN1978				
Labels:	Flammable Gas				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 4.0	PPE-40-XX	> 99.99%	Total Impurities	< 100 ppm	3700 HP series LP gas
PurityPlus 3.0 (Research)	PPE-30-XX	> 99.9%	Total Impurities	< 1000 ppm	regulator see page 4.60
PurityPlus 2.5 (Instrument)	PPE-25-XX	> 99.5%	Total Impurities	< 0.5%	
PurityPlus 2.0 (Chemically Pure)	PPE-20-XX	> 99.0%	Total Impurities	< 1.0%	
PurityPlus R290 (Liquid Phase Withdrawal)			UL Certified		

XX - Complete the part number with the desired cylinder size listed below. (ie. PPP-30-200)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
350	105	109	510
200	35	109	510
80	13	109	510
LB	0.3	109	170

^{*}Nonstandard cylinder sizes available upon request



Propylene

A colorless, flammable, liquefied, hydrocarbon gas.

Technical Information:					
Chemical Symbol:	C ₃ H ₆				
Molecular Weight:	42.08				
Specific Volume	8.88 ft ³ /lb (0.554 m ³ /kg)				
CAS Registry Number:	115-07-1				

Shipping Information:	
DOT Proper Name:	Propylene
Hazard Class:	2.1
I.D. Number:	UN1077
Labels:	Flammable Gas

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0 (Electronic)	PPY-50-XX	> 99.999%	Total Impurities	< 10 ppm	3700 HP series LP gas regulator
PurityPlus 4.5 (Research)	PPY-45-XX	> 99.995%	Total Impurities	< 50 ppm	see page 4.60
PurityPlus 4.0	PPY-40-XX	> 99.99%	Total Impurities	< 100 ppm	
PurityPlus 3.0	PPY-30-XX	> 99.9%	Total Impurities	< 1000 ppm	
PurityPlus 2.5 (Polymer)	PPY-25-XX	> 99.5%	Total Impurities	< 0.5%	
PurityPlus 2.0 (Chemically Pure)	PPY-20-XX	> 99.0%	Total Impurities	< 1.0%	

XX - Complete the part number with the desired cylinder size listed below. (ie. PPY-25-350)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
350	105	137	510
200	35	137	510
80	13	137	510
LB	0.3	137	170

^{*}Nonstandard cylinder sizes available upon request



A colorless, irritating, nonflammable, toxic, liquefied gas.

Sulfur Dioxide

Technical Information:					
Chemical Symbol:	SO ₂				
Molecular Weight:	64.06				
Specific Volume	5.99 ft ³ /lb (0.374 m ³ /kg)				
CAS Registry Number:	7446-09-5				

Shipping Information:						
DOT Proper Name:	Sulfur Dioxide, Liquefied					
Hazard Class:	2.2					
I.D. Number:	UN 1080					
Labels:	Nonflammable Gas					

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 3.8 (Anhydrous)	SDO-38-XX	> 99.98%	Moisture Residue Sulfuric Acid	< 20 ppm < 50 ppm < 20 ppm	Series 400 stainless steel regulator see page 4.18

XX - Complete the part number with the desired cylinder size listed below. (ie. SDO-38-761)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
761	2000	34	660
400	150	34	660
40	40	34	660
LB	1	34	180

^{*}Nonstandard cylinder sizes available upon request



Sulfur Hexafluoride

A colorless, odorless, liquefied gas.

Technical Information:					
Chemical Symbol:	SF ₆				
Molecular Weight:	146.05				
Specific Volume	2.50 ft ³ /lb (0.16 m ³ /kg)				
CAS Registry Number:	2551-62-4				

Shipping Information:						
DOT Proper Name:	Sulfur Hexafluoride					
Hazard Class:	2.2					
I.D. Number:	UN 1080					
Labels:	Nonflammable Gas					

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0	SF6-50-XX	99.999%	Air Tetrafluoromethane Moisture	< 6 ppm < 2 ppm < 2 ppm	300 series brass regulator see page 4.12
PurityPlus 4.0	SF6-40-XX	99.99%	Air Tetrafluoromethane Moisture Oil Acidity (as HF)	< 50 ppm < 40 ppm < 5 ppm < 2 ppm < 0.3 ppm	300 series brass regulator see page 4.12
PurityPlus 3.0	SF6-30-XX	99.9%	Air Tetrafluoromethane Moisture Oil Acidity (as HF)	< 300 ppm < 300 ppm < 8 ppm < 5 ppm < 0.3 ppm	200 series brass regulator see page 4.8

XX - Complete the part number with the desired cylinder size listed below. (ie. SF6-50-200)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
200	115	320	590
80	35	320	590
30	10	320	590

^{*}Nonstandard cylinder sizes available upon request



A colorless, odorless, nonflammable gas.

Tetrafluoromethane (HC-14)

Technical Information:					
Chemical Symbol:	CF ₄				
Molecular Weight:	88.005				
Specific Volume	4.40 ft ³ /lb (0.027 m ³ /kg)				
CAS Registry Number:	75-73-0				

Shipping Information:	
DOT Proper Name:	Compressed Gas NOS Tetrafluoromethane
Hazard Class:	2.2
I.D. Number:	UN 1982
Labels:	Nonflammable Gas

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0	TFM-50-XX	99.999%	Oxygen/Argon Nitrogen CO/CO ₂ Other Halocarbons Sulfur Hexafluoride	< 1 ppm < 4 ppm < 1 ppm < 2 ppm < 1 ppm	300 series brass regulator see page 4.12
			Moisture Acidity (as HF)	< 1 ppm < 0.1 ppmw	
PurityPlus 4.0	TFM-40-XX	99.99%	Oxygen/Argon Nitrogen CO/CO ₂ Other Halocarbons Sulfur Hexafluoride Moisture Acidity (as HF)	< 5 ppm < 20 ppm < 10 ppm < 5 ppm < 5 ppm < 3 ppm < 0.01 ppmw	300 series brass regulator see page 4.12

XX - Complete the part number with the desired cylinder size listed below. (ie. TFM-50-200)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
200	70	2000	320
80	20	2000	320
LB	0.1	500	320/180

^{*}Nonstandard cylinder sizes available upon request



Trans-2-Butene

A colorless, flammable, liquefied gas having a slight aromatic odor.

Technical Information:				
Chemical Symbol:	C ₄ H ₈			
Molecular Weight:	56.11			
Specific Volume	7.6 ft ³ /lb			
CAS Registry Number:	624-64-6			

Shipping Information:					
DOT Proper Name:	Butylene				
Hazard Class:	2.1				
I.D. Number:	UN 1012				
Labels:	Flammable Gas				

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.0	T2B-20-XX	99% Liquid Phase	Other Hydrocarbons Sulfur Moisture Total impurities	< 1% < 1 ppm < 5 ppm < 1%	202 series brass regulator Series 8500 stainless steel manual control valve

XX - Complete the part number with the desired cylinder size listed below. (ie. T2B-20-200)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
½ Ton	540.0	15	510
LP30	128.0	15	510
LP15	77.0	15	510
LP05	25.0	15	510
LP01	6.0	15	510
300	55.0	15	510
200	50.0	15	510
80	18.0	15	510
30	8.0	15	510

^{*}Nonstandard cylinder sizes available upon request



A colorless, non-toxic, non-flammable gas with slightly ethereal odor

Trifluoromethane (R23)

Technical Information:	
Chemical Symbol:	CHF ₃
Molecular Weight:	70.01
Specific Volume	5.5 ft ³ /lb
CAS Registry Number:	75-46-7

Shipping Information:				
DOT Proper Name:	Trifluoromethane			
Hazard Class:	2.2			
I.D. Number:	UN 1984			
Labels:	Nonflammable Gas			

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0	R23-50-XX	99.999% Liquid Phase	Air (N2, O2, CO, CO2) Carbon Dioxide Moisture Other Organics Acidity Total Impurities	< 10 ppm < 10 ppm < 5 ppm < 10 ppm < 0.1 ppmw 10 ppm	402 series stainless steel regulator 302 series brass regulator 202 series brass regulator
PurityPlus 4.5	R23-45-XX	99.995% Liquid Phase	Air (N2, O2, CO, CO2) Carbon Dioxide Methane Moisture Other Organics Acidity Total Impurities	< 15 ppm < 2 ppm < 1 ppm < 4 ppm < 10 ppm < 0.1 ppmw 50 ppm	402 series stainless steel regulator 302 series brass regulator 202 series brass regulator
PurityPlus 3.0	R23-30-XX	99.9% Liquid Phase	Air (N2, O2, CO, CO2) Moisture Other Organics Acidity Total Impurities	< 500 ppm < 10 ppm < 1000 ppm < 0.1 ppmw < 1000 ppm	402 series stainless steel regulator 302 series brass regulator 202 series brass regulator

XX - Complete the part number with the desired cylinder size listed below. (ie. R23-50-200)

Standard Cylinder Sizes *	Contents lbs	Cylinder Pressure PSIG	CGA Valve Connection
200	70.0	23.5	660/DISS 716
80	25.0	23.5	660/DISS 716
30	11.0	23.5	660/DISS 716

^{*}Nonstandard cylinder sizes available upon request



Trimethylamine (TMA)

A colorless, toxic, flammable gas.

Technical Information:				
Chemical Symbol:	(CH ₃) ₃ N			
Molecular Weight:	59.11			
Specific Volume	6.4 ft ³ /lb (0.4 m ³ /kg)			
CAS Registry Number:	75-50-3			

Shipping Information:	
DOT Proper Name:	Trimethylamine, Anhydrous
Hazard Class:	2.1
I.D. Number:	UN1083
Labels:	Flammable Gas

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 2.5 (Chemically Pure)	TMA-25-XX	> 99.5%	Total Impurities	< 0.5%	400 series stainless steel regulator see page 4.18

XX - Complete the part number with the desired cylinder size listed below. (ie. TMA-25-350)

Standard Cylinder Sizes *	Contents lbs.	Cylinder Pressure	CGA Valve Connection
350	125	13	510
LB	0.375	13	180

^{*}Nonstandard cylinder sizes available upon request



A colorless, odorless, nontoxic, inert gas.

Xenon

Technical Information:				
Chemical Symbol:	Xe			
Molecular Weight:	131.3			
Specific Volume	2.90 ft ³ /lb (0.18 m ³ /kg)			
CAS Registry Number:	7440-63-3			

Shipping Information:	
DOT Proper Name:	Xenon
Hazard Class:	2.2
I.D. Number:	UN 2036
Labels:	Nonflammable Gas

Grade	Part No.	Purity	Impurity	Specification	Equipment Recommended
PurityPlus 5.0 (Research)	XEN-50-XX	99.999%	Krypton Moisture Hydrogen Oxygen Nitrogen Nitrous Oxide Total Hydrocarbons Tetrafluoromethane Carbon Dioxide Hexafluoroethane Total Impurities	< 10 ppm	400 series brass regulator see page 4.18

XX - Complete the part number with the desired cylinder size listed below. (ie. XEN-50-200)

Standard Cylinder Sizes *	Contents liters	Cylinder Pressure PSIG	CGA Valve Connection
200	5000	900	580
80	80 2500 930		580
35	500	680	580

^{*}Nonstandard cylinder sizes available upon request



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Mixed Gases







Section 2 - Mixed Gases

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Mixed Gases

Our independently audited and certified laboratories use high accuracy scales combined with the state-of-the-art cylinder preparation techniques to ensure the most accurate and stable mixtures in the industry.

Our laboratories also employ the most sensitive instrumentation and certified reference gases to accurately analyze all of the raw materials used in the manufacture of our mixed gases. This allows for the correction of any cross contamination and ensures that our customers receive the most accurate mixtures possible. This is especially important in hydrocarbon mixtures where impurities can alter the final composition of a mixture.

We offer several grades of mixtures:

PRIMARY STANDARD GRADE - precisely blended mixtures using the most advanced gravimetric techniques, resulting in the highest accuracy of gas mixtures available. NIST traceable weights are used to calibrate the high precision scales.

CERTIFIED STANDARD – calibration gases prepared with high-accuracy gas blending systems, using gravimetric or partial pressure methods. They are then analyzed against Primary Reference Standards, the results of which are reported on the Certificate of Analysis (COA).

CUSTOM MIXTURES – process gas standards that are prepared in the same fashion, and to the same specifications as the Certified Standards, but the analysis is not reported. The requested composition is reported on the label.

ENVIRONMENTAL MIXTURES – high accuracy reference gas mixtures used for the calibration of emission monitoring equipment. These mixtures are manufactured to stringent EPA specifications and procedures to maximize stability and shelf life. NIST traceable Reference Materials are used to certify these mixtures.

Dynamic blending and batch analyses are also available for multiple cylinder batches. Please contact us for more details.

AVAILABLE ANALYSES

Component Analysis – the determination of the concentration of each minor component in the requested mixture. - Results reported on the COA.

Specific Impurity Analysis – determination of the concentration of a specific impurity of concern. - Results reported on the COA.

We can prepare a wide variety and quantity of gases, such as 15 component hydrocarbon mixtures. There may be restrictions in the preparation of some mixtures. For example:

- Components that chemically react, even under limited conditions, will not be mixed together. Mixtures of fuels and oxidizers are given special consideration. Limits are determined by the fuel's lower explosive limit in an oxidizer, as well as the potential energy contained in the mixture.
- If a requested mixture contains a liquefied gas, such as propane, the final pressure of the mixture may be limited to prevent condensation of the component in the cylinder. Condensation of a component would result in separation of the component and the mixture would not be stable.

If there are any questions or concerns, our technical staff is available to assist you in selecting a mixture or series of mixtures to meet your needs. Please contact your nearest PurityPlus sales office with any issue that you may have.

Mixed Gases



MIXTURE SPECIFICATIONS:

There are two considerations used to determine the mixture grade required, the Mixture Preparation Tolerance and the Analytical Certification Tolerance.

Mixture Preparation Tolerance is the variation of a component from the requested concentration. Tighter tolerance requirements such as in the Aerospace or Electronics industries require Primary Standard grade mixtures. Other requirements, such as process monitoring operations can use the Custom Grade gas mixtures, where only the requested concentration is reported on the label. Whatever your gas requirements may be, you can be assured that our technicians will use the proper care and techniques in the manufacture of your mixture.

Mixture Preparation Tolerance							
Requested concentration	Primary Standard	Certified Standard	Custom Mixture				
0.1-50%	± 1% of requested concentration	± 2% of requested concentration	Custom Mixtures are manufactured to the same Mixture Preparation				
10-999 PPM	± 5% of requested concentration	± 10% of requested concentration	Tolerances as our Certi- fied Standard. However, the analysis is not re- ported and the mixture is labeled with the request-				
1-10 PPM	± 10% or requested concentration	± 20% of requested concentration	ed value.				

Analytical Certification Tolerance, is the term used to indicate the level of certainty of an analysis. Any analytical measurement has a small amount of acceptable variation in the results. The higher accuracy methods of analysis have less variation. The Primary Standard Grade has the highest accuracy and the certainty is within \pm 200 PPM for components greater than 2.0%. Please contact us if you have any questions as to which is the right mixture for your requirement.

Analytical Certification Tolerance								
Requested concentration	Primary Standard	Certified Standard	Custom Mixture					
0.1-50%	± 1% of reported concentration or 0.02% absolute, whichever is smaller	± 2% of reported concentration	Custom Mixtures are manufactured to the same Mixture					
10-999 PPM	± 1% of reported concentration	± 5% of reported concentration	Preparation Tolerances as our Certified Standard. However, the analysis is not reported and the					
1-10 PPM	± 0.1 PPM of reported concentration	± 10% of reported concentration	mixture is labeled with the requested value.					



Ammonia

Ammor	Ammonia, in Air									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-AIR-XX-DN	0.1-4%	200	214	2000	400 series	705			
			150AL	144	2000	stainless steel regulator see page 4.18				
Certified	CS-2-AIR-XX-DN	10-99ppm	150AL	144	2000	400 series	705			
			35AL	29	2000	stainless steel regulator				
		100-999ppm	150AL	144	2000	see page 4.18				
			35AL	29	2000					
		0.1-4%	200	214	2000					
			150AL	144	2000					
			35AL	29	2000					

XX - Complete the part number with the desired cylinder size listed above.

DN - Description number assigned by manufacturing location.

Ammor	Ammonia, in Nitrogen									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-NIT-XX-DN	0.1-4%	200 150AL	208 140	2000 2000	400 series stainless steel regulator see page 4.18	705			
Certified	CS-2-NIT-XX-DN	10-99ppm 100-999ppm	150AL 35AL 150AL 35AL	140 28 140 28	2000 2000 2000 2000	400 series stainless steel regulator see page 4.18	705			
		0.1-4%	200 150AL 35AL	208 140 28	2000 2000 2000					

XX - Complete the part number with the desired cylinder size listed above.

DN - Description number assigned by manufacturing location.

Shipping Information:				
DOT/TC Proper Name:	Compressed Gas, N.O.S.			
Hazard Class:	2.2			
I.D. Number:	UN 1956			
Labels:	Non-flammable Gas			

Ammonia in other balance gases are available upon request.



Argon

Argon,	Argon, in Helium								
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection		
Primary	PS-2-HEL-XX-DN	100 ppm-50%	200	200	2000	300 series brass regulator see page 4.12	580		
Certified	CS-2-HEL-XX-DN	1-49ppm	200	200	2000	300 series brass	580		
			80	73	2000	regulator see page 4.12			
		50-999 ppm	35	32	2000				
			200	200	2000				
		0.1-50%	80	73	2000				
			35	32	2000				
			200	200	2000				
			80	73	2000				
			35	32	2000				
Custom	CM-2-HEL-XX-DN	50-999 ppm	200	200	2000	300 series brass	580		
			80	73	2000	regulator see page 4.12			
			35	32	2000				
		0.1-50%	200	200	2000				
			80	73	2000				
			35	32	2000				

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:			
DOT/TC Proper Name:	Compressed gas, n.o.s.		
Hazard Class:	2.2		
I.D. Number:	UN 1956		
Labels:	Non-flammable Gas		

Argon in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Argon (cont.)

Argon, in Hydrogen								
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection	
Primary	PS-2-HYD-XX-DN	100 ppm-50%	200	197	2000	300 series brass regulator see page 4.12	350	
Certified	CS-2-HYD-XX-DN	1-49ppm	200	197	2000	300 series brass	350	
			80	72	2000	regulator see page 4.12		
		50-999 ppm	35	31	2000			
			200	197	2000			
		0.1-50%	80	72	2000			
			35	31	2000			
			200	197	2000			
			80	72	2000			
			35	31	2000			
Custom	CM-2-HYD-XX-DN	50-999 ppm	200	197	2000	300 series brass	350	
			80	72	2000	regulator		
			35	31	2000	see page 4.12		
		0.1-50%	200	197	2000			
			80	72	2000			
			35	31	2000			

XX - Complete the part number with the desired cylinder size listed above.

DN - Description number assigned by manufacturing location.

Shipping Information:				
DOT/TC Proper Name:	Compressed Gas, Flammable N.O.S.			
Hazard Class:	2.3			
I.D. Number:	UN 1954			
Labels:	Flammable Gas			

Argon in other balance gases are available upon request.



Argon (cont.)

Argon,	Argon, in Nitrogen						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-NIT-XX-DN	100 ppm-50%	200	208	2000	300 series brass regulator see page 4.12	580
Certified	CS-2-NIT-XX-DN	1-49ppm	200	208	2000	300 series brass	580
			80	76	2000	regulator	
		50-999 ppm	35	32	2000	see page 4.12	
			200	108	2000		
		0.1-50%	80	76	2000		
			35	32	2000		
			200	208	2000		
			80	76	2000		
			35	32	2000		
Custom	CM-2-NIT-XX-DN	50-999 ppm	200	208	2000	300 series brass	580
			80	76	2000	regulator	
			35	32	2000	see page 4.12	
		0.1-50%	200	208	2000		
			80	76	2000		
			35	32	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:				
DOT/TC Proper Name:	Compressed gas, n.o.s.			
Hazard Class:	2.2			
I.D. Number:	UN 1956			
Labels:	Non-flammable Gas			

DN - Description number assigned by manufacturing location.



Argon (cont.)

Argon,	in Oxygen						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-OXY-XX-DN	100 ppm-50%	200	226	2000	300 series brass regulator see page 4.12	296
Certified	CS-2-OXY-XX-DN	1-49ppm	200	226	2000	300 series brass	296
			80	83	2000	regulator see page 4.12	
		50-999 ppm	35	35	2000	see page 4.12	
			200	226	2000		
		0.1-50%	80	83	2000		
			35	35	2000		
			200	226	2000		
			80	83	2000		
			35	35	2000		
Custom	CM-2-OXY-XX-DN	50-999 ppm	200	226	2000	300 series brass	296
			80	83	2000	regulator see page 4.12	
			35	35	2000	306 paye 4.12	
		0.1-50%	200	226	2000		
			80	83	2000		
			35	35	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:					
DOT/TC Proper Name:	Compressed Gas Oxidizing N.O.S.				
Hazard Class:	2.2				
I.D. Number:	UN 3156				
Labels:	Non-flammable Gas and Oxidizer				

DN - Description number assigned by manufacturing location.



n-Butane

n-Buta	n-Butane in Air						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-AIR-XX-DN	50ppm-0.9%	200	214	2000	300 series brass regulator see page 4.12	590
Certified	CS-2-AIR-XX-DN	100-999 ppb	150AL	144	2000	300 series brass	590
			35AL	29	2000	regulator see page 4.12	
		1-49 ppm	200	214	2000	see page 4.12	
			80	78	2000		
			35	33	2000		
		50-999 ppm	200	214	2000		
			80	78	2000		
			35	33	2000		
		0.1-0.9%	200	214	2000		
			80	78	2000		
			35	33	2000		
Custom	CM-2-AIR-XX-DN	50-999 ppm	200	214	2000	300 series brass	590
			80	78	2000	regulator see page 4.12	
			35	33	2000	000 page 4.12	
		0.1-0.9%	200	214	2000		
			80	78	2000		
			35	33	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:					
DOT/TC Proper Name:	Compressed Gas, N.O.S.				
Hazard Class:	2.2				
I.D. Number:	UN 1956				
Labels:	Non-flammable Gas				

DN - Description number assigned by manufacturing location.



n-Butane (cont.)

n-Butai	n-Butane in Helium						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-HEL-XX-DN	50ppm-0.9%	200	200	2000	300 series brass regulator see page 4.12	350
Certified	CS-2-HEL-XX-DN	100-999 ppb	150AL	135	2000	300 series brass	350
			35AL	27	2000	regulator	
		1-49 ppm	200	200	2000	see page 4.12	
			80	73	2000		
			35	32	2000		
		50-999 ppm	200	200	2000		
			80	73	2000		
			35	32	2000		
		0.1-0.9%	200	200	2000		
			80	73	2000		
			35	32	2000		
Custom	CM-2-HEL-XX-DN	50-999 ppm	200	200	2000	300 series brass	350
			80	73	2000	regulator	
			35	32	2000	see page 4.12	
		0.1-0.9%	200	200	2000		
			80	73	2000		
			35	32	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:					
DOT/TC Proper Name:	Compressed Gas, N.O.S.				
Hazard Class:	2.2				
I.D. Number:	UN 1956				
Labels:	Non-flammable Gas				

DN - Description number assigned by manufacturing location.



n-Butane (cont.)

n-Butai	n-Butane in Nitrogen						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-NIT-XX-DN	50ppm-0.9%	200	208	2000	300 series brass regulator see page 4.12	350
Certified	CS-2-NIT-XX-DN	100-999 ppb 1-49 ppm 50-999 ppm 0.1-0.9%	150AL 35AL 200 80 35 200 80 35 200 80 35	140 28 208 76 32 208 76 32 208 76 32	2000 2000 2000 2000 2000 2000 2000 200	300 series brass regulator see page 4.12	350
Custom	CM-2-NIT-XX-DN	50-999 ppm 0.1-0.9%	200 80 35 200 80 35	208 76 32 208 76 32	2000 2000 2000 2000 2000 2000 2000	300 series brass regulator see page 4.12	350

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:					
DOT/TC Proper Name:	Compressed Gas, N.O.S.				
Hazard Class:	2.2				
I.D. Number:	UN 1956				
Labels:	Non-flammable Gas				

DN - Description number assigned by manufacturing location.



Carbon Dioxide

Carbon	Carbon Dioxide in Air						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-AIR-XX-DN	50ppm-30%	200	214	2000	300 series brass regulator see page 4.12	590
Certified	CS-2-AIR-XX-DN	1-99 ppm	200	214	2000	300 series brass	590
			150AL	144	2000	regulator	
			80	78	2000	see page 4.12	
			35	33	2000		
			35AL	29	2000		
		100-999 ppm	200	214	2000		
			80	78	2000		
			35	33	2000		
		0.1-30%	200	214	2000		
			80	78	2000		
			35	33	2000		
Custom	CM-2-AIR-XX-DN	100-999 ppm	200	214	2000	300 series brass	590
			80	78	2000	regulator see page 4.12	
			35	33	2000	366 paye 4.12	
		0.1-30%	200	214	2000		
			80	78	2000		
			35	33	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:				
DOT/TC Proper Name:	Compressed Gas, N.O.S.			
Hazard Class:	2.2			
I.D. Number:	UN 1956			
Labels:	Non-flammable Gas			

Carbon Dioxide in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Carbon Dioxide (cont.)

Carbon	Carbon Dioxide in Helium							
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection	
Primary	PS-2-HEL-XX-DN	50ppm-30%	200	200	2000	300 series brass regulator see page 4.12	580	
Certified	CS-2-HEL-XX-DN	1-99 ppm	200	200	2000	300 series brass	580	
			150AL	135	2000	regulator see page 4.12		
			80	73	2000	see page 4.12		
			35	32	2000			
			35AL	27	2000			
		100-999 ppm	200	200	2000			
			80	73	2000			
			35	32	2000			
		0.1-30%	200	200	2000			
			80	73	2000			
			35	32	2000			
Custom	CM-2-HEL-XX-DN	100-999 ppm	200	200	2000	300 series brass	580	
			80	73	2000	regulator see page 4.12		
			35	32	2000	300 paye 4.12		
		0.1-30%	200	200	2000			
			80	73	2000			
			35	32	2000			

XX - Complete the part number with the desired cylinder size listed above. DN - Description number assigned by manufacturing location.

Shipping Information:					
DOT/TC Proper Name:	Compressed Gas, N.O.S.				
Hazard Class:	2.2				
I.D. Number:	UN 1956				
Labels:	Non-flammable Gas				

Carbon Dioxide in other balance gases are available upon request.



Carbon Dioxide (cont.)

Carbon	Carbon Dioxide in Nitrogen						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-NIT-XX-DN	50ppm-30%	200	208	2000	300 series brass regulator see page 4.12	580
Certified	CS-2-NIT-XX-DN	1-99 ppm	200	208	2000	300 series brass	580
			150AL	140	2000	regulator see page 4.12	
			80	76	2000		
			35	32	2000		
			35AL	28	2000		
		100-999 ppm	200	208	2000		
			80	76	2000		
			35	32	2000		
		0.1-30%	200	208	2000		
			80	76	2000		
			35	32	2000		
Custom	CM-2-NIT-XX-DN	100-999 ppm	200	208	2000	300 series brass	580
			80	76	2000	regulator see page 4.12	
			35	32	2000	see page 4.12	
		0.1-30%	200	208	2000		
			80	76	2000		
			35	32	2000		

XX - Complete the part number with the desired cylinder size listed above. DN - Description number assigned by manufacturing location.

Shipping Information:					
DOT/TC Proper Name:	Compressed Gas, N.O.S.				
Hazard Class:	2.2				
I.D. Number:	UN 1956				
Labels:	Non-flammable Gas				

Carbon Dioxide in other balance gases are available upon request.



Carbon Dioxide (cont.)

Carbon	Carbon Dioxide in Oxygen						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-OXY-XX-DN	50ppm-30%	200	226	2000	300 series brass regulator see page 4.12	296
Certified	CS-2-OXY-XX-DN	1-99 ppm	200	226	2000	300 series brass	296
			150AL	152	2000	regulator see page 4.12	
			80	83	2000		
			35	35	2000		
			35AL	30	2000		
		100-999 ppm	200	226	2000		
			80	83	2000		
			35	35	2000		
		0.1-30%	200	226	2000		
			80	83	2000		
			35	35	2000		
Custom	CM-2-OXY-XX-DN	100-999 ppm	200	226	2000	300 series brass	296
			80	83	2000	regulator see page 4.12	
			35	35	2000	300 page 4.12	
		0.1-30%	200	226	2000		
			80	83	2000		
			35	35	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:					
DOT/TC Proper Name:	Compressed gas, oxidizing, n.o.s.				
Hazard Class:	2.2				
I.D. Number:	UN 3156				
Labels:	Non-flammable Gas / Oxidizer				

Carbon Dioxide in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Carbon Monoxide

Carbon	Carbon Monoxide in Air						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-AIR-XX-DN	1-9 ppm	150AL	144	2000	300 series brass	590
		10-999ppm	150AL	144	2000	regulator see page 4.12	
		0.1-4%	200	177	1650		
Certified	CS-2-AIR-XX-DN	0.5-9.9 ppm	150AL	144	2000	300 series brass	590
			35AL	29	2000	regulator see page 4.12	
		10-999ppm	150AL	144	2000		
			35AL	29	2000		
		0.1-4%	200	177	1650		
			80	64	1650		
			35	28	1650		
Custom	CM-2-AIR-XX-DN	0.1-4%	200	177	1650	300 series brass	590
			80	64	1650	regulator	
			35	28	1650	see page 4.12	

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:					
% of Carbon Monoxide:	< 20.0%				
DOT/TC Proper Name:	Compressed Gas, N.O.S.				
Hazard Class:	2.2				
I.D. Number:	UN 1956				
Labels:	Non-flammable Gas				

Carbon Monoxide in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Carbon Monoxide (cont.)

Carbon	Carbon Monoxide in Nitrogen						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-NIT-XX-DN	1-9 ppm	150AL	140	2000	300 series brass	350
		10-999ppm	150AL	140	2000	regulator see page 4.12	
		0.1-4%	200	173	1650		
Certified	CS-2-NIT-XX-DN	0.5-9.9 ppm	150AL	140	2000	300 series brass	350
			35AL	28	2000	regulator	
		10-999ppm	150AL	140	2000	see page 4.12	
			35AL	28	2000		
		0.1-9.9%	200	173	1650		
			80	64	1650		
			35	28	1650		
		10-50%	200	173	1650		
			80	64	1650		
			35	28	1650		
Custom	CM-2-NIT-XX-DN	0.1-9.9%	200	173	1650	300 series brass	350
			80	64	1650	regulator	
			35	28	1650	see page 4.12	
		10-50%	200	173	1650		
			80	64	1650		
			35	28	1650		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:					
% of Carbon Monoxide:	> 20.0%				
DOT/TC Proper Name:	Compressed Gas, Flammable, N.O.S.				
Hazard Class:	2.1				
I.D. Number:	UN 1954				
Labels:	Flammable Gas				

Carbon Monoxide in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Ethane

Ethane	in Air		Ethane in Air						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection		
Primary	PS-2-AIR-XX-DN	50ppm-1.5%	200	214	2000	300 series brass regulator see page 4.12	350		
Certified	CS-2-AIR-XX-DN	100-999 ppb	150AL	144	2000	300 series brass	350		
			35AL	29	2000	regulator see page 4.12			
		1-49 ppm	200	214	2000	see page 4.12			
			80	78	2000				
			35	33	2000				
		50-999 ppm	200	214	2000				
			80	78	2000				
			35	33	2000				
		0.1-1.5%	200	214	2000				
			80	78	2000				
			35	33	2000				
Custom	CM-2-AIR-XX-DN	50-999 ppm	200	214	2000	300 series brass	350		
			80	78	2000	regulator see page 4.12			
			35	33	2000				
		0.1-1.5%	200	214	2000				
			80	78	2000				
			35	33	2000				

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:	Shipping Information:						
% of Ethane:	< 12.0%	> 12.0%					
DOT/TC Proper Name:	Compressed Gas, N.O.S.	Compressed Gas, Flammable, N.O.S.					
Hazard Class:	2.2	2.1					
I.D. Number:	UN 1956	UN 1954					
Labels:	Non-flammable Gas	Flammable Gas					

DN - Description number assigned by manufacturing location.



Ethane (cont.)

Ethane	in Nitrogen						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-NIT-XX-DN	50ppm-1.5%	200	208	2000	300 series brass regulator see page 4.12	590
Certified	CS-2-NIT-XX-DN	100-999 ppb	150AL	140	2000	300 series brass	590
			35AL	28	2000	regulator see page 4.12	
		1-49 ppm	200	208	2000	See page 4.12	
			80	76	2000		
			35	32	2000		
		50-999 ppm	200	208	2000		
			80	76	2000		
			35	32	2000		
		0.1-20%	200	208	2000		
			80	76	2000		
			35	32	2000		
Custom	CM-2-NIT-XX-DN	50-999 ppm	200	208	2000	300 series brass	590
			80	76	2000	regulator see page 4.12	
			35	32	2000	See page 4.12	
		0.1-20%	200	208	2000		
			80	76	2000		
			35	32	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:		
% of Ethane:	< 12.0%	> 12.0%
DOT/TC Proper Name:	Compressed Gas, N.O.S.	Compressed Gas, Flammable, N.O.S.
Hazard Class:	2.2	2.1
I.D. Number:	UN 1956	UN 1954
Labels:	Non-flammable Gas	Flammable Gas

DN - Description number assigned by manufacturing location.



Ethylene

Ethyler	Ethylene in Air									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-AIR-XX-DN	10-49 ppm	200	214	2000	300 series brass	590			
		50 ppm-1.55%	200	214	2000	regulator see page 4.12				
Certified	CS-2-AIR-XX-DN	100-999 ppb	150AL	144	2000	300 series brass	590			
			35AL	29	2000	regulator see page 4.12				
		1-49ppm	200	214	2000	366 page 4.12				
			80	78	2000					
			35	33	2000					
		50-999 ppm	200	214	2000					
			80	78	2000					
			35	33	2000					
		0.1-1.55%	200	214	2000					
			80	78	2000					
			35	33	2000					
Custom	CM-2-AIR-XX-DN	50-999 ppm	200	214	2000	300 series brass	590			
			80	78	2000	regulator see page 4.12				
			35	33	2000	366 page 4.12				
		0.1-1.55%	200	214	2000					
			80	78	2000					
			35	33	2000					

XX - Complete the part number with the desired cylinder size listed above. DN - Description number assigned by manufacturing location.

Shipping Information:									
% of Ethylene:	< 6.0%	> 6.0%							
DOT/TC Proper Name:	Compressed Gas, N.O.S.	Compressed Gas, Flammable, N.O.S.							
Hazard Class:	2.2	2.1							
I.D. Number:	UN 1956	UN 1954							
Labels:	Non-flammable Gas	Flammable Gas							



Ethylene (cont.)

Ethyler	ne in Nitrogen						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-NIT-XX-DN	10-49 ppm	200	214	2000	300 series brass	350
		50 ppm-50%	200	214	2000	regulator see page 4.12	
Certified	CS-2-NIT-XX-DN	100-999 ppb	150AL	144	2000	300 series brass	350
			35AL	29	2000	regulator see page 4.12	
		1-49ppm	200	214	2000	see page 4.12	
			80	78	2000		
			35	33	2000		
		50-999 ppm	200	214	2000		
			80	78	2000		
			35	33	2000		
		0.1-50%	200	214	2000		
			80	78	2000		
			35	33	2000		
Custom	CM-2-NIT-XX-DN	50-999 ppm	200	214	2000	300 series brass	350
			80	78	2000	regulator see page 4.12	
			35	33	2000	366 page 4.12	
		0.1-50%	200	214	2000		
			80	78	2000		
			35	33	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:		
% of Ethylene:	< 6.0%	> 6.0%
DOT/TC Proper Name:	Compressed Gas, N.O.S.	Compressed Gas, Flammable, N.O.S.
Hazard Class:	2.2	2.1
I.D. Number:	UN 1956	UN 1954
Labels:	Non-flammable Gas	Flammable Gas

DN - Description number assigned by manufacturing location.



Helium

Helium	Helium in Argon										
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection				
Primary	PS-2-ARG-XX-DN	500 ppm -50%	200	226	2000	300 series brass regulator see page 4.12	580				
Certified	CS-2-ARG-XX-DN	1-49 ppm	200	226	2000	300 series brass	580				
			80	83	2000	regulator see page 4.12					
			35	35	2000	see page 4.12					
		50-999 ppm	200	226	2000						
			80	83	2000						
			35	35	2000						
		0.1-50%	200	226	2000						
			80	83	2000						
			35	35	2000						
Custom	CM-2-ARG-XX-DN	50-999 ppm	200	226	2000	300 series brass	580				
			80	83	2000	regulator see page 4.12					
			35	35	2000	300 page 4.12					
		0.1-50%	200	226	2000						
			80	83	2000						
			35	35	2000						

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:	
Major Component:	Argon
DOT/TC Proper Name:	Compressed gas, n.o.s.
Hazard Class:	2.2
I.D. Number:	UN 1956
Labels:	Non-flammable Gas

DN - Description number assigned by manufacturing location.



Helium (cont.)

Helium	Helium in Nitrogen										
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection				
Primary	PS-2-NIT-XX-DN	500 ppm -50%	200	208	2000	300 series brass regulator see page 4.12	580				
Certified	CS-2-NIT-XX-DN	1-49 ppm	200	208	2000	300 series brass	580				
			80	76	2000	regulator see page 4.12					
			35	32	2000	366 page 4.12					
		50-999 ppm	200	208	2000						
			80	76	2000						
			35	32	2000						
		0.1-50%	200	208	2000						
			80	76	2000						
			35	32	2000						
Custom	CM-2-NIT-XX-DN	50-999 ppm	200	208	2000	300 series brass	580				
			80	76	2000	regulator see page 4.12					
			35	32	2000	see page 4.12					
		0.1-50%	200	208	2000						
			80	76	2000						
			35	32	2000						

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:	
Major Component:	Nitrogen
DOT/TC Proper Name:	Compressed gas, n.o.s.
Hazard Class:	2.2
I.D. Number:	UN 1956
Labels:	Non-flammable Gas

 $[\]ensuremath{\mathsf{DN}}$ - Description number assigned by manufacturing location.



Hexane

Hexane	Hexane in Air										
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection				
Primary	PS-2-AIR-XX-DN	10-49 ppm	200	214	2000	300 series brass	590				
		50-700 ppm	200	214	2000	regulator see page 4.12					
Certified	CS-2-AIR-XX-DN	100-999 ppb	150AL	144	2000	300 series brass	590				
			35AL	29	2000	regulator see page 4.12					
		1-99 ppm	200	214	2000	See page 4.12					
			35	33	2000						
		100-700 ppm	200	214	2000						
			35	33	2000						
Custom	CM-2-AIR-XX-DN	100-700 ppm	200	214	2000	300 series brass	590				
			35	33	2000	regulator see page 4.12					

Hexane	Hexane in Nitrogen										
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection				
Primary	PS-2-NIT-XX-DN	10-49 ppm	200	208	2000	300 series brass	350				
		50-700 ppm	200	208	2000	regulator see page 4.12					
Certified	CS-2-NIT-XX-DN	100-999 ppb	150AL	140	2000	300 series brass regulator	350				
			35AL	28	2000						
		1-99 ppm	200	208	2000	see page 4.12					
			35	32	2000						
		100-700 ppm	200	208	2000						
			35	32	2000						
Custom	CM-2-NIT-XX-DN	100-700 ppm	200	208	2000	300 series brass	350				
			35	32	2000	regulator see page 4.12					

XX - Complete the part number with the desired cylinder size listed above.

DN - Description number assigned by manufacturing location.

Shipping Information:					
DOT/TC Proper Name:	Compressed Gas, N.O.S.				
Hazard Class:	2.2				
I.D. Number:	UN 1956				
Labels:	Non-flammable Gas				



Hydrogen

Hydrog	Hydrogen in Air								
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection		
Primary	PS-2-AIR-XX-DN	10 ppm-0.1%	150AL	144	2000	300 series brass	590		
		0.1-2.0%	200	214	2000	regulator see page 4.12			
Certified	CS-2-AIR-XX-DN	5-49 ppm	200	214	2000	300 series brass	590		
			80	78	2000	regulator			
			35	33	2000	see page 4.12			
		50-999ppm	200	214	2000				
			80	78	2000				
			35	33	2000				
		0.1-2.0%	200	214	2000				
			80	78	2000				
			35	33	2000				
Custom	CM-2-AIR-XX-DN	50-999 ppm	200	214	2000	300 series brass	590		
			80	78	2000	regulator see page 4.12			
			35	33	2000				
		0.1-2.0%	200	214	2000				
			80	78	2000				
			35	33	2000				

XX - Complete the part number with the desired cylinder size listed above. DN - Description number assigned by manufacturing location.

DN - Description numb	er assigned by manul	facturing location.
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Shipping Information:	
Major Component:	Air
% of Hydrogen:	< 2.8%
DOT/TC Proper Name:	Compressed Gas, N.O.S.
Hazard Class:	2.2
I.D. Number:	UN 1956
Labels:	Non-flammable Gas

Hydrogen in other balance gases are available upon request.



Hydrogen (cont.)

Hydrog	Hydrogen in Argon							
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection	
Primary	PS-2-ARG-XX-DN	0.1-50%	150AL	226	2000	300 series brass regulator see page 4.12	350	
Certified	CS-2-ARG-XX-DN	5-49 ppm	200	226	2000	300 series brass	350	
			80	83	2000	regulator see page 4.12		
			35	35	2000	See page 4.12		
		50-999ppm	200	226	2000			
			80	83	2000			
			35	35	2000			
		0.1-50%	200	226	2000			
			80	83	2000			
			35	35	2000			
Custom	CM-2-ARG-XX-DN	50-999 ppm	200	226	2000	300 series brass	350	
			80	83	2000	regulator see page 4.12		
			35	35	2000			
		0.1-50%	200	226	2000			
			80	83	2000			

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:		
Major Component:	Argon	Argon
% of Hydrogen:	< 2.9%	> 2.9%
DOT/TC Proper Name:	Compressed Gas, N.O.S.	Compressed Gas, Flammable, N.O.S.
Hazard Class:	2.2	2.1
I.D. Number:	UN 1956	UN 1954
Labels:	Non-flammable Gas	Flammable Gas

DN - Description number assigned by manufacturing location.



Hydrogen (cont.)

Hydrogen in Helium								
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection	
Primary	PS-2-HEL-XX-DN	0.1-50%	200	200	2000	300 series brass regulator see page 4.12	350	
Certified	CS-2-HEL-XX-DN	5-49 ppm	200	200	2000	300 series brass	350	
			150AL	135	2000	regulator		
			80	73	2000	see page 4.12		
			35	32	2000			
			35AL	27	2000			
		50-999ppm	200	200	2000			
			80	73	2000			
			35	32	2000			
		0.1-50%	200	200	2000			
			80	73	2000			
			35	32	2000			
Custom	CM-2-HEL-XX-DN	50-999 ppm	200	200	2000	300 series brass	350	
			80	73	2000	regulator see page 4.12		
			35	32	2000			
		0.1-50%	200	200	2000			
			80	73	2000			

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:		
Major Component:	Helium	Helium
% of Hydrogen:	< 3.9%	> 3.9%
DOT/TC Proper Name:	Compressed Gas, N.O.S.	Compressed Gas, Flammable, N.O.S.
Hazard Class:	2.2	2.1
I.D. Number:	UN 1956	UN 1954
Labels:	Non-flammable Gas	Flammable Gas

DN - Description number assigned by manufacturing location.



Hydrogen (cont.)

Hydrog	Hydrogen in Nitrogen							
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection	
Primary	PS-2-NIT-XX-DN	10 ppm-0.1%	150AL	208	2000	300 series brass regulator see page 4.12	350	
Certified	CS-2-NIT-XX-DN	5-49 ppm	200	208	2000	300 series brass	350	
			80	76	2000	regulator see page 4.12		
			35	32	2000	see page 4.12		
		50-999ppm	200	208	2000			
			80	76	2000			
			35	32	2000			
		0.1-2.0%	200	208	2000			
			80	76	2000			
			35	32	2000			
Custom	CM-2-NIT-XX-DN	50-999 ppm	200	208	2000	300 series brass	350	
			80	76	2000	regulator see page 4.12		
			35	32	2000	300 page 4.12		
		0.1-50%	200	208	2000			
			80	76	2000			
			35	32	2000			

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:		
Major Component:	Nitrogen	Nitrogen
% of Hydrogen:	< 5.7%	> 5.7%
DOT/TC Proper Name:	Compressed Gas, N.O.S.	Compressed Gas, Flammable, N.O.S.
Hazard Class:	2.2	2.1
I.D. Number:	UN 1956	UN 1954
Labels:	Non-flammable Gas	Flammable Gas

DN - Description number assigned by manufacturing location.



Hydrogen Sulfide

Hydrog	Hydrogen Sulfide in Nitrogen							
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection	
Primary	PS-2- NIT-XX-DN	10 ppm -0.5%	150AL	140	2000	400 series stainless steel regulator see page 4.18	330	
Certified	CS-2-NIT-XX-DN	0.5-9.9 ppm	150AL	140	2000	400 series	330	
		10-50 ppm	150AL	140	2000	stainless steel		
		51-99 ppm	150AL	140	2000	regulator see page 4.18		
			35AL	28	2000			
		100 ppm-0.49%	150AL	140	2000			
			35AL	28	2000			
		0.5%-1%	200	208	2000			
			150AL	140	2000			
			35AL	28	2000			

XX - Complete the part number with the desired cylinder size listed above.

Hydrogen Sulfide in other balance gases are available upon request.

Shipping Information:			
Major Component:	Nitrogen	Nitrogen	Nitrogen
% of Hydrogen Sulfide:	< 4.3	>4.3% <14.24%	> 14.24%
DOT/TC Proper Name:	Compressed Gas, N.O.S.	Compressed Gas, Flammable, N.O.S.	Compressed Gas, Toxic, Flammable, N.O.S.
Hazard Class:	2.2	2.1	2.3
I.D. Number:	UN 1956	UN 1954	UN 1953
Labels:	Non-flammable Gas	Flammable Gas	Poison Gas, Inhalation Hazard and Flammable Gas

DN - Description number assigned by manufacturing location.



Isobutane

Isobuta	Isobutane in Air						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-AIR-XX-DN	10-49 ppm	200	214	2000	300 series brass	590
		50ppm -0.9%	200	214	2000	regulator see page 4.12	
Certified	CS-2-AIR-XX-DN	100-999 ppb	150AL	144	2000	300 series brass	590
			35AL	29	2000	regulator see page 4.12	
		1-49 ppm	200	214	2000		
			35	33	2000		
		50-999 ppm	200	214	2000		
			35	33	2000		
		0.1-0.9%	200	214	2000		
			35	33	2000		
Custom	CM-2-AIR-XX-DN	50-999 ppm	200	214	2000	300 series brass	590
			35	33	2000	regulator see page 4.12	
		0.1-0.9%	200	214	2000	See page 4.12	
			35	33	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:					
DOT/TC Proper Name:	Compressed Gas, N.O.S.				
Hazard Class:	2.2				
I.D. Number:	UN 1956				
Labels:	Non-flammable Gas				

DN - Description number assigned by manufacturing location.



Isobutane (cont.)

Isobutane in Nitrogen							
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-NIT-XX-DN	10-49 ppm	200	208	2000	300 series brass	350
		50ppm -1.0%	200	208	2000	regulator see page 4.12	
Certified	CS-2-NIT-XX-DN	100-999 ppb	150AL	140	2000	300 series brass	350
			35AL	28	2000	regulator see page 4.12	
		1-49 ppm	200	208	2000		
			35	32	2000		
		50-999 ppm	200	208	2000		
			35	32	2000		
		0.1-1.0%	200	208	2000		
			35	32	2000		
Custom	CM-2-NIT-XX-DN	50-999 ppm	200	208	2000	300 series brass	350
			35	32	2000	regulator see page 4.12	
		0.1-1.0%	200	208	2000	366 paye 4.12	
			35	32	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:					
DOT/TC Proper Name:	Compressed Gas, N.O.S.				
Hazard Class:	2.2				
I.D. Number:	UN 1956				
Labels:	Non-flammable Gas				

DN - Description number assigned by manufacturing location.



Methane

Methan	e in Air		,		,		
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-AIR-XX-DN	10ppm-2.5%	200	214	2000	300 series brass regulator see page 4.12	590
Certified	CS-2-AIR-XX-DN	1-49 ppm	200	214	2000	300 series brass	590
			80	78	2000	regulator see page 4.12	
			35	33	2000	see page 4.12	
		50-999 ppm	200	214	2000		
			80	78	2000		
			35	33	2000		
		0.1-2.5%	200	214	2000		
			80	78	2000		
			35	33	2000		
Custom	CM-2-AIR-XX-DN	50-999 ppm	200	214	2000	300 series brass	590
			80	78	2000	regulator	
			35	33	2000	see page 4.12	
		0.1-2.5%	200	214	2000		
			80	78	2000		
			35	33	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:	
Major Component:	Air
% of Methane:	< 2.5%
DOT/TC Proper Name:	Compressed Gas, N.O.S.
Hazard Class:	2.2
I.D. Number:	UN 1956
Labels:	Non-flammable Gas

DN - Description number assigned by manufacturing location.



Methane (cont.)

Methan	e in Argon						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-ARG-XX-DN	1-49 ppm	200	226	2000	300 series brass	350
		50 ppm-50%	200	226	2000	regulator see page 4.12	
Certified	CS-2-ARG-XX-DN	1-49 ppm	200	226	2000	300 series brass	350
			80	83	2000	regulator	
			35	35	2000	see page 4.12	
		50-999 ppm	200	226	2000		
			80	83	2000		
			35	35	2000		
		0.1-50%	200	226	2000		
			80	83	2000		
			35	35	2000		
Custom	CM-2-ARG-XX-DN	50-999 ppm	200	226	2000	300 series brass	350
			80	83	2000	regulator see page 4.12	
			35	35	2000	366 paye 4.12	
		0.1-50%	200	226	2000		
			80	83	2000		
			35	35	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:		
Major Component:	Argon	Argon
% of Methane:	<10.0%	>10.0%
DOT/TC Proper Name:	Compressed Gas, N.O.S.	Compressed Gas, Flammable, N.O.S.
Hazard Class:	2.2	2.1
I.D. Number:	UN 1956	UN 1954
Labels:	Non-flammable Gas	Flammable Gas

DN - Description number assigned by manufacturing location.



Methane (cont.)

Methan	e in Hydrogen		,				
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-HYD-XX-DN	10-49 ppm	200	197	2000	300 series brass	350
		50 ppm-50%	200	197	2000	regulator see page 4.12	
Certified	CS-2-HYD-XX-DN	1-49 ppm	200	197	2000	300 series brass	350
			80	72	2000	regulator	
			35	31	2000	see page 4.12	
		50-999 ppm	200	197	2000		
			80	72	2000		
			35	31	2000		
		0.1-50%	200	197	2000		
			80	72	2000		
			35	31	2000		
Custom	CM-2-HYD-XX-DN	50-999 ppm	200	197	2000	300 series brass	350
			80	72	2000	regulator see page 4.12	
			35	31	2000	300 page 4.12	
		0.1-50%	200	197	2000		
			80	72	2000		
			35	31	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:					
Major Component:	Hydrogen				
DOT/TC Proper Name:	Compressed Gas, Flammable, N.O.S.				
Hazard Class:	2.1				
I.D. Number:	UN 2034				
Labels:	Flammable Gas				

 $[\]ensuremath{\mathsf{DN}}$ - Description number assigned by manufacturing location.



Methane (cont.)

Methan	e in Nitrogen		,				
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-NIT-XX-DN	1-9 ppm	200	208	2000	300 series brass	350
		10 ppm-50%	200	208	2000	regulator see page 4.12	
Certified	CS-2-NIT-XX-DN	1-49 ppm	200	208	2000	300 series brass	350
			80	76	2000	regulator see page 4.12	
			35	32	2000	see page 4.12	
		50-999 ppm	200	208	2000		
			80	76	2000		
			35	32	2000		
		0.1-50%	200	208	2000		
			80	76	2000		
			35	32	2000		
Custom	CM-2-NIT-XX-DN	50-999 ppm	200	208	2000	300 series brass	350
			80	76	2000	regulator see page 4.12	
			35	32	2000	300 page 4.12	
		0.1-50%	200	208	2000		
			80	76	2000		
			35	32	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:						
Major Component:	Nitrogen	Nitrogen				
% of Methane:	< 14.3%	> 14.3%				
DOT/TC Proper Name:	Compressed Gas, N.O.S.	Compressed Gas, Flammable, N.O.S.				
Hazard Class:	2.2	2.1				
I.D. Number:	UN 1956	UN 1954				
Labels:	Non-flammable Gas	Flammable Gas				

DN - Description number assigned by manufacturing location.



Nitric Oxide

Nitric C	Nitric Oxide in Nitrogen									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-NIT-XX-DN	2.9-9 ppm	150AL	140	2000	400 series	660			
		10-999 ppm	150AL	140	2000	stainless steel regulator				
		0.1-0.5%	150AL	140	2000	see page 4.18				
Certified	CS-2-NIT-XX-DN	0.4-9.9 ppm	150AL	140	2000	400 series	660			
			35AL	28	2000	stainless steel regulator				
		10-99 ppm	150AL	140	2000	see page 4.18				
			35AL	28	2000					
		100-999 ppm	150AL	140	2000					
			35AL	28	2000					
		0.1-0.99%	150AL	140	2000					
			35AL	28	2000					

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:					
% of Nitric Oxide:	< 2.3%				
DOT/TC Proper Name:	Compressed Gas, N.O.S.				
Hazard Class:	2.2				
I.D. Number:	UN 1956				
Labels:	Non-flammable Gas				

Nitric Oxide in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Nitrogen

Nitroge	Nitrogen in Argon									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-ARG-XX-DN	200ppm - 50%	200	226	2000	300 series brass regulator see page 4.12	580			
Certified	CS-2-ARG-XX-DN	1- 49 ppm	200	226	2000	300 series brass regulator see page 4.12	580			
			80	83	2000					
			35	35	2000					
		50-999 ppm	200	226	2000					
			80	83	2000					
			35	35	2000					
		0.1-50%	200	226	2000					
			80	83	2000					
			35	35	2000					
Custom	CM-2-ARG-XX-DN	50-999ppm	200	226	2000	300 series brass	580			
			80	83	2000	regulator see page 4.12				
			35	35	2000	566 paye 4.12				
		0.1-50%	200	226	2000					
			80	83	2000					

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:					
Major Component:	Argon				
DOT/TC Proper Name:	Compressed gas, n.o.s.				
Hazard Class:	2.2				
I.D. Number:	UN 1956				
Labels:	Non-flammable Gas				

 $[\]ensuremath{\mathsf{DN}}$ - Description number assigned by manufacturing location.



Nitrogen (cont.)

Nitroge	Nitrogen in Helium									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-HEL-XX-DN	200ppm - 50%	200	200	2000	300 series brass regulator see page 4.12	580			
Certified	CS-2-HEL-XX-DN	1- 49 ppm	200	200	2000	300 series brass regulator see page 4.12	580			
			80	73	2000					
			35	32	2000					
		50-999 ppm	200	200	2000					
			80	73	2000					
			35	32	2000					
		0.1-50%	200	200	2000					
			80	73	2000					
			35	32	2000					
Custom	CM-2-HEL-XX-DN	50-999ppm	200	200	2000	300 series brass	580			
			80	73	2000	regulator				
			35	32	2000	see page 4.12				
		0.1-50%	200	200	2000					
			80	73	2000					

XX - Complete the part number with the desired cylinder size listed above. DN - Description number assigned by manufacturing location.

Shipping Information:					
Major Component:	Helium				
DOT/TC Proper Name:	Compressed gas, n.o.s.				
Hazard Class:	2.2				
I.D. Number:	UN 1956				
Labels:	Non-flammable Gas				



Nitrogen (cont.)

Nitroge	Nitrogen in Hydrogen									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-HYD-XX-DN	200ppm - 50%	200	197	2000	300 series brass regulator see page 4.12	350			
Certified	CS-2-HYD-XX-DN	1- 49 ppm	200	197	2000	300 series brass	350			
			80	72	2000	regulator see page 4.12				
			35	31	2000					
		50-999 ppm	200	197	2000					
			80	72	2000					
			35	31	2000					
		0.1-50%	200	197	2000					
			80	72	2000					
			35	31	2000					
Custom	CM-2-HYD-XX-DN	50-999ppm	200	197	2000	300 series brass	350			
			80	72	2000	regulator				
			35	31	2000	see page 4.12				
		0.1-50%	200	197	2000					
			80	72	2000					
			80	31	2000					

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:					
Major Component:	Hydrogen				
DOT/TC Proper Name:	Compressed Gas, Flammable, N.O.S.				
Hazard Class:	2.1				
I.D. Number:	UN 1954				
Labels:	Flammable Gas				

DN - Description number assigned by manufacturing location.



Nitrogen Dioxide

Nitroge	Nitrogen Dioxide in Air									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-AIR-XX-DN	500 ppm - 1.0%	150AL	144	2000	400 series stainless steel regulator see page 4.18	660			
Certified	CS-2-AIR-XX-DN	1-19.9 ppm	150AL	144	2000	400 series	660			
			35AL	29	2000	stainless steel				
		20-999 ppm	150AL	144	2000	regulator see page 4.18				
			35AL	29	2000					
		0.1-1%	200	214	2000					
			150AL	144	2000					
			35AL	29	2000					

Nitroge	Nitrogen Dioxide in Nitrogen										
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection				
Primary	PS-2-NIT-XX-DN	500 ppm - 2.2%	150AL	140	2000	400 series stainless steel regulator see page 4.18	660				
Certified	CS-2-NIT-XX-DN	1-19.9 ppm	150AL	140	2000	400 series stainless steel regulator	660				
			35AL	28	2000						
		20-999 ppm	150AL	140	2000	see page 4.18					
			35AL	28	2000						
		0.1-2.2%	200	208	2000						
			150AL	140	2000						
			35AL	28	2000						

XX - Complete the part number with the desired cylinder size listed above.

< 2.2%
Compressed Gas, N.O.S.
2.2
UN 1956
Non-flammable Gas

Nitrogen Dioxide in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Nitrous Oxide

Nitrous	Nitrous Oxide in Nitrogen										
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection				
Primary	PS-2-NIT-XX-DN	50 ppm -50%	200	208	2000	300 series brass regulator see page 4.12	590				
Certified	CS-2-NIT-XX-DN	1-99 ppm 100-9999 ppm 1-50%	200 150AL 80 35 35AL 200 150AL 80 35 35AL 200 80	208 140 76 32 28 208 140 76 32 28 208 76	2000 2000 2000 2000 2000 2000 2000 200	300 series brass regulator see page 4.12	590				
			35	32	2000						
Custom	CM-2-NIT-XX-DN	100-9999 ppm 1-50%	200 150AL 80 35 35AL 200 80 35	208 140 76 32 28 208 76 32	2000 2000 2000 2000 2000 2000 2000 200	300 series brass regulator see page 4.12	590				

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:			
DOT/TC Proper Name:	Compressed Gas, N.O.S.		
Hazard Class:	2.2		
I.D. Number:	UN 1956		
Labels:	Non-flammable Gas		

Nitrous Oxide in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Oxygen

Oxygen in Argon							
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-ARG-XX-DN	100-999 ppm	150AL	152	2000	300 series brass	Varies with
		0.1-50%	200	226	2000	regulator see page 4.12	Oxgyen concentration
Certified	CS-2-ARG-XX-DN	1-49 ppm	150AL	152	2000	300 series brass	Varies with
			35AL	30	2000	regulator	Oxgyen concentration
		50-999 ppm	m 150AL 152 2000 ^{SE}	see page 4.12	see page 4.12	concentration	
			35AL	30	2000		
		0.1-50%	200	226	2000		
			80	83	2000		
			35	35	2000		
Custom	CM-2-ARG-XX-DN	0.1-50%	200	226	2000	300 series brass	Varies with
			80	83	2000	regulator see page 4.12	Oxgyen
			35	35	2000		concentration

Oxyger	Oxygen in Helium						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-HEL-XX-DN	100-999 ppm	150AL	135	2000	300 series brass	Varies with
		0.1-50%	200	200	2000	regulator see page 4.12	Oxgyen concentration
Certified	CS-2-HEL-XX-DN	1-49 ppm	150AL	135	2000	300 series brass regulator see page 4.12	Varies with
			35AL	27	2000		Oxgyen concentration
		50-999 ppm	150AL	135	2000		
			35AL	27	2000		
		0.1-50%	200	200	2000		
			80	73	2000		
			35	32	2000		
Custom	CM-2-HEL-XX-DN	0.1-50%	200	200	2000	300 series brass	Varies with
			80	73	2000	regulator see page 4.12	Oxgyen concentration
			35	32	2000		Concentiation

XX - Complete the part number with the desired cylinder size listed above.

DN - Description number assigned by manufacturing location.

Shipping Information:					
Major Component:	Argon or Helium	(Argon, Helium, Nitrogen) Note:			
DOT/TC Proper Name:	Compressed gas, n.o.s.	> 23.5% O2 Compressed Gas, Oxidizing N.O.S.			
Hazard Class:	2.2	2.2			
I.D. Number:	UN 1956	UN 3156			
Labels:	Non-flammable Gas	Non-flammable Gas and Oxidizers			



Oxygen (cont.)

Oxyger	Oxygen in Nitrogen									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-NIT-XX-DN	100-999 ppm	150AL	140	2000	300 series brass	Varies with			
		0.1-50%	200	208	2000	regulator see page 4.12	Oxygen conentration			
Certified	CS-2-NIT-XX-DN	1-49 ppm	150AL	140	2000	300 series brass	Varies with Oxygen conentration			
			35AL	28	2000	regulator				
		50-999 ppm	150AL	140	2000	see page 4.12				
			35AL	32	2000					
		0.1-50%	200	208	2000					
			80	76	2000					
			35	32	2000					
Custom	CM-2-NIT-XX-DN	0.1-50%	200	208	2000	300 series brass	Varies with			
			80	76	2000	regulator see page 4.12	Oxygen conentration			
			35	28	2000		Conentration			

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:			
Major Component:	Nitrogen	(Argon, Helium, Nitrogen) Note:	
DOT/TC Proper Name: Compressed Gas, N.O.S.		> 23.5% O2 Compressed Gas, Oxidizing N.O.S.	
Hazard Class:	2.2	2.2	
I.D. Number:	UN 1956	UN 3156	
Labels:	Non-flammable Gas	Non-flammable Gas and Oxidizers	

Oxygen in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



n-Pentane

n-Penta	n-Pentane in Air									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-AIR-XX-DN	1 ppm -0.7%	200	214	2000	300 series brass regulator see page 4.12	590			
Certified	CS-2-AIR-XX-DN	1 ppm-0.7%	200	214	2000	300 series brass	590			
			80	78	2000	regulator				
			35	33	2000	see page 4.12				

n-Penta	n-Pentane in Nitrogen									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-NIT-XX-DN	1 ppm -1.0%	200	208	2000	300 series brass regulator see page 4.12	350			
Certified	CS-2-NIT-XX-DN	1 ppm-1.0%	200	208	2000	300 series brass	350			
			80	76	2000	regulator see page 4.12				
			35	32	2000	366 paye 4.12				

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:	
DOT/TC Proper Name:	Compressed Gas, N.O.S.
Hazard Class:	2.2
I.D. Number:	UN 1956
Labels:	Non-flammable Gas

n-Pentane in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Propane

Propan	Propane in Air									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-AIR-XX-DN	1-9.9 ppm	200	214	2000	300 series brass	590			
		10 ppm -1.05%	200	214	2000	regulator see page 4.12				
Certified	CS-2-AIR-XX-DN	100-999 ppb	150AL	144	2000	300 series brass	590			
			35AL	29	2000	regulator see page 4.12				
		1-49 ppm	200	214	2000					
			35	33	2000					
		50-999 ppm	200	214	2000					
			35	33	2000					
		0.1-1.05%	200	214	2000					
			35	33	2000					
Custom	CM-2-AIR-XX-DN	50-999 ppm	200	214	2000	300 series brass	590			
			35	33	2000	regulator				
		0.1-1.05%	200	214	2000	see page 4.12				
			35	33	2000					

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:	
DOT/TC Proper Name:	Compressed Gas, N.O.S.
Hazard Class:	2.2
I.D. Number:	UN 1956
Labels:	Non-flammable Gas

Propane in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Propane (cont.)

Propan	Propane in Nitrogen									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-NIT-XX-DN	1-9.9 ppm	200	208	2000	300 series brass	350			
		10 ppm -4%	200	208	2000	regulator see page 4.12				
Certified	CS-2-NIT-XX-DN	100-999 ppb	150AL	140	2000	300 series brass	350			
			35AL	28	2000	regulator see page 4.12				
		1-49 ppm	200	208	2000					
			35	32	2000					
		50-999 ppm	200	208	2000					
			35	32	2000					
		0.1-4%	200	208	2000					
			35	32	2000					
Custom	CM-2-NIT-XX-DN	50-999 ppm	200	208	2000	300 series brass	350			
			35	32	2000	regulator see page 4.12				
		0.1-4%	200	208	2000	366 page 4.12				
			35	32	2000					

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:	
DOT/TC Proper Name:	Compressed Gas, N.O.S.
Hazard Class:	2.2
I.D. Number:	UN 1956
Labels:	Non-flammable Gas

Propane in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Propylene

Propyle	Propylene in Air									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-AIR-XX-DN	1-9.9 ppm	200	214	2000	300 series brass	590			
		10-49 ppm	200	214	2000	regulator see page 4.12				
		50 ppm-1.2%	200	214	2000	3ee page 4.12				
Certified	CS-2-AIR-XX-DN	100-999 ppb	150AL	144	2000	300 series brass	590			
			35AL	29	2000	regulator see page 4.12				
		1-49 ppm	200	214	2000					
			35	33	2000					
		50-999 ppm	200	214	2000					
			35	33	2000					
		0.1-1.2%	200	214	2000					
			35	33	2000					
Custom	CM-2-AIR-XX-DN	50-999 ppm	200	214	2000	300 series brass	590			
			35	33	2000	regulator				
		0.1-1.2%	200	214	2000	see page 4.12				
			35	33	2000					

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:		
% of Propylene:	< 5.6%*	> 5.6%*
DOT/TC Proper Name:	Compressed Gas, N.O.S.	Compressed Gas, Flammable, N.O.S.
Hazard Class:	2.2	2.1
I.D. Number:	UN 1956	UN 1954
Labels:	Non-flammable Gas	Flammable Gas
*According to CGA-PQ3		

Propylene in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Propylene (cont.)

Propyle	Propylene in Nitrogen									
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection			
Primary	PS-2-NIT-XX-DN	1-9.9 ppm	200	208	2000	300 series brass	350			
		10-49 ppm	200	208	2000	regulator see page 4.12				
		50 ppm-6%	200	208	2000	See page 4.12				
Certified	CS-2-NIT-XX-DN	100-999 ppb	150AL	140	2000	300 series brass	350			
			35AL	28	2000	regulator see page 4.12				
		1-49 ppm	200	208	2000					
			35	32	2000					
		50-999 ppm	200	208	2000					
			35	32	2000					
		0.1-6%	200	208	2000					
			35	32	2000					
Custom	CM-2-NIT-XX-DN	50-999 ppm	200	208	2000	300 series brass	350			
			35	32	2000	regulator				
		0.1-6%	200	208	2000	see page 4.12				
			35	32	2000					

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:		
% of Propylene:	< 5.6%*	> 5.6%*
DOT/TC Proper Name:	Compressed Gas, N.O.S.	Compressed Gas, Flammable, N.O.S.
Hazard Class:	2.2	2.1
I.D. Number:	UN 1956	UN 1954
Labels:	Non-flammable Gas	Flammable Gas
*According to CGA-PQ3		

Propylene in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Sulfur Dioxide

Sulfur I	Dioxide in Air						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-AIR-XX-DN	100 ppm-1%	150AL	144	2000	400 series stainless steel regulator see page 4.18	660
Certified	CS-2-AIR-XX-DN	0.4-9.9 ppm	150AL	144	2000	400 series stainless steel	660
		10-99 ppm	150AL	144	2000		
			35AL	29	2000	regulator see page 4.18	
		100-999 ppm	150AL	144	2000		
			35AL	29	2000		
		0.1-1%	200	214	2000		
			150AL	144	2000		
			35AL	29	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:	
DOT/TC Proper Name:	Compressed Gas, N.O.S.
Hazard Class:	2.2
I.D. Number:	UN 1956
Labels:	Non-flammable Gas

Sulfur Dioxide in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Sulfur Dioxide (cont.)

Sulfur I	Sulfur Dioxide in Nitrogen						
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-NIT-XX-DN	100 ppm-1%	150AL	140	2000	400 series stainless steel regulator see page 4.18	660
Certified	CS-2-NIT-XX-DN	0.4-9.9 ppm	150AL	140	2000	400 series stainless steel	660
			35AL	28	2000		
		10-99 ppm	150AL	140	2000	regulator see page 4.18	
			35AL	28	2000	1 0	
		100-999 ppm	150AL	140	2000		
			35AL	28	2000		
		0.1-1%	200	208	2000		
			150AL	140	2000		
			35AL	28	2000		

XX - Complete the part number with the desired cylinder size listed above.

Shipping Information:	
DOT/TC Proper Name:	Compressed Gas, N.O.S.
Hazard Class:	2.2
I.D. Number:	UN 1956
Labels:	Non-flammable Gas

Sulfur Dioxide in other balance gases are available upon request.

DN - Description number assigned by manufacturing location.



Sulfur Hexafluoride

Sulfur I	Hexafluoride in	Air					
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-AIR-XX-DN	50 ppm -0.9%	200	214	2000	300 series brass	590
		1%-4.9%	200	214	2000	regulator see page 4.12	
		5-10%	200	214	2000	300 page 4.12	
Certified	CS-2-AIR-XX-DN	1-49 ppm	200	214	2000	300 series brass	590
			80	78	2000	regulator see page 4.12	
			35	33	2000	366 page 4.12	
		50-999 ppm	200	214	2000		
			80	78	2000		
			35	33	2000		
		0.1-0.9%	200	214	2000		
			80	78	2000		
			35	33	2000		
		1.0-4.9%	200	214	2000		
			80	78	2000		
			35	33	2000		
		5-10%	200	214	2000		
			80	78	2000		
			35	33	2000		
Custom	CM-2-AIR-XX-DN	50-999 ppm	200	214	2000	300 series brass	590
			80	78	2000	regulator see page 4.12	
			35	33	2000	1 0	
		0.1-0.9%	200	214	2000		
			80	78	2000		
			35	33	2000		
		1.0-4.9%	200	214	2000		
			80	78	2000		
			35	33	2000		
		5-10%	200	214	2000		
			80	78	2000		
			35	33	2000		

XX - Complete the part number with the desired cylinder size listed above.

 $\ensuremath{\mathsf{DN}}$ - Description number assigned by manufacturing location.

Shipping Information:	
DOT/TC Proper Name:	Compressed Gas, N.O.S.
Hazard Class:	2.2
I.D. Number:	UN 1956
Labels:	Non-flammable Gas

Sulfur Hexafluoride in other balance gases are available upon request.



Sulfur Hexafluoride (cont.)

Sulfur	Hexafluoride in	Air					
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-AIR-XX-DN	50 ppm -0.9%	200	208		300 series brass	590
		1%-4.9%	200	208		regulator see page 4.12	
		5-10%	200	208		3ee page 4.12	
Certified	CS-2-AIR-XX-DN	1-49 ppm	200	208		300 series brass	590
			80	76		regulator see page 4.12	
			35	32		366 page 4.12	
		50-999 ppm	200	208			
			80	76			
			35	32			
		0.1-0.9%	200	208			
			80	76			
			35	32			
		1.0-4.9%	200	208			
			80	76			
			35	32			
		5-10%	200	208			
			80	76			
			35	32			
Custom	CM-2-AIR-XX-DN	50-999 ppm	200	208		300 series brass	590
			80	76		regulator see page 4.12	
			35	32		See page 4.12	
		0.1-0.9%	200	208			
			80	76			
			35	32			
		1.0-4.9%	200	208			
			80	76			
			35	32			
		5-10%	200	208			
			80	76			
			35	32			

XX - Complete the part number with the desired cylinder size listed above.

DN - Description number assigned by manufacturing location.

Shipping Information:	
DOT/TC Proper Name:	Compressed Gas, N.O.S.
Hazard Class:	2.2
I.D. Number:	UN 1956
Labels:	Non-flammable Gas

Sulfur Hexafluoride in other balance gases are available upon request.



Three Component Mixtures

Primary Standard, Certified Standard, and Custom Mixture grades are available in a wide variety of gas combinations from two components to fifteen components or more. Listed below are common minor components in a variety of balance gases. For additional components, or for components not listed in the tables, contact the nearest sales office.

The cylinder pressure, cylinder contents, CGA connections, and recommended equipment will vary according to the gases and gas concentrations in the final mixture. Please contact the nearest sales office for the specific details of your mixture.

Minor Components				
Argon	Ethane	Isobutane	Oxygen	
Butane	Ethylene	Methane	Propane	
Carbon Dioxide	Helium	Nitrogen	Propylene	
Carbon Monoxide	Hydrogen	Nitrous Oxide		

Balance Gases				
Air	Nitrogen			
Argon Oxygen				
Hydrogen				

Recommended Equipment
Series 300 regulators**
see page 4.12

Standard Cylinder Sizes *	Contents**	CGA Valve Connection**
300		
200		
80		

^{*}Nonstandard cylinder sizes available upon request

^{**}The cylinder pressure, cylinder contents, CGA connections, and recommended equipment will vary according to the gases and gas concentrations in the final mixture. Please contact the nearest sales office for the specific details of your mixture.





Notes:		
_		
_		



Votes:			



Special Application Mixtures







Section 3 - Special Application Mixtures

Gas	Page Number
Beverage and Food Gases	3.1 - 3.2
Biological Atmosphere Gas	Mixtures 3.3
Electron Capture Mixtures	3.4
Nuclear Counter Mixtures	3.4
EPA Protocol Mixtures	3.5
Portable Calibration Standa	rds $3.6 - 3.8$
Flame Ionization Fuel Mixtu	res 3.9
Leak Detection Mixtures	3.9
Laser Mixtures	3.10
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Medical Gases	3.15-3.18



Beverage and Food Gases

Carbonation

Many of the most popular beverages are soft drinks supplied with carbonation. To maintain the intricate taste of the drinks, high quality carbon dioxide is required. When carbon dioxide is dissolved into a water based liquid, it reacts with the water to form carbonic acid. This carbonic acid exists in equilibrium with the carbon dioxide and participates in the flavor of the product. The carbon dioxide must be of the highest quality to prevent undesirable flavors from being introduced into the product. PurityPlus use only the highest quality products and the most advanced manufacturing techniques to ensure product consistency.

Sparkling beverages where carbon dioxide is a by-product of the fermentation process can also be enhanced with beverage gases. Additional carbon dioxide can be added to these beverages. Pure carbon dioxide is used for wine, but a mixture of carbon dioxide and nitrogen can be used with beer to improve pressurization and dispensing. These mixtures are also used to control the



"head" on the beer. The higher the nitrogen content, the flatter the product will be in the glass.

Food Freezing and Chilling

To improve flavor and shelf life, many of today's food products are frozen very quickly. Liquid carbon dioxide and liquid nitrogen can be used to increase the speed at which food products are frozen. Faster freezing reduces the product's core temperature thereby maintaining flavor, increasing shelf life, and reducing processing time, and increasing food safety. This is also true for products that are quick chilled, without actually freezing of the product.

Fish Hatcheries

Dissolved oxygen is important for the survival of hatchery raised fish and crustaceans. High concentration of animals along with naturally occurring algae can act to reduce the oxygen needed for survival. Adding oxygen to the water can increase the survivability of the animals. This is also true when transporting live animals.



Modified Atmosphere Packaging

Aerobic bacteria, molds, and oxygen can cause undesirable changes in foods. Food can become at best, unpalatable, or at worst, unsafe for consumption due to these processes. Use of Modified Atmosphere Packaging (MAP), with specially designed packaging, can extend the shelf life of some food products by slowing or preventing or slowing the reaction with oxygen, or preventing or slowing the growth of micro organisms.

The gases used in this process are primarily oxygen, nitrogen, and carbon dioxide. In special instances, carbon monoxide and the noble gases are also used.

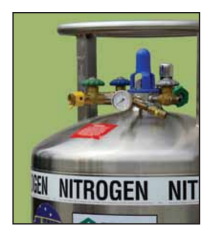
Oxygen can be both detrimental as well as beneficial to packaged food items. Oxygen can cause oxidation of fats and pigments. Oxygen also supports the growth of aerobic micro organisms which are the primary cause of spoilage. On the other hand too little oxygen will cause deleterious changes in the coloration of meats. In addition, too little oxygen can also allow for the growth of anaerobic bacteria which can cause food poisoning. For these reasons, the oxygen concentration must be carefully controlled.



Beverage and Food Gases

Nitrogen is a non-reactive gas that does not support the growth of aerobic micro organisms and thus can inhibit the growth of spoilage bacteria. Nitrogen, however, does not effect the growth of anaerobic micro organisms. Since nitrogen does not react or dissolve into food products, it is also used to prevent package collapse caused by the absorption of other MAP gases.

Carbon dioxide is an acid gas. It readily dissolves into water and produces carbonic acid, thereby decreasing the pH of a solution. Carbon dioxide is also soluble in organic compounds and fats. Carbon dioxide does inhibit the growth of some pathogenic bacteria and is an important addition to many MAP gas mixtures. Unfortunately, too much carbon dioxide can lead to package collapse due to the absorption of carbon dioxide by the food product or permeation through the packaging. If package collapse is not desirable, nitrogen can be added to the MAP mixture to prevent or minimize collapse.



Carbon monoxide is a very flammable, reactive, and toxic gas. However, small amounts of carbon monoxide will enhance desirable pigmentation of red meat. Carbon monoxide is also used to prevent browning of packaged lettuce. Care must be taken when dealing with this flammable and toxic gas.

Other gases that can be added to MAP gas mixtures are the noble gases. These gases are truly non-reactive gases. They include **helium**, **argon**, **krypton**, and **xenon**. These gases have similar actions as nitrogen. Argon is used to extend the shelf life of several fruits and berries.

Depending on volume requirements, MAP gases are supplied premixed in size 300 cylinders. For larger volumes, micro and mini-bulk installations are available. Please contact our technical staff for additional information and consultation regarding your specific requirements.



Biological Atmosphere Gas Mixtures

These mixtures are used as control atmospheres for the growth of aerobic and anaerobic biological cultures. Anerobic cultures thrive when deprived of oxygen. These gas mixtures contain less than 10 PPM of oxygen. Aerobic cultures require oxygen to survive. COA not included.

Anaerobic Mixtures	Part No.	Cylinder Size	Contents	Connection
0-5% Hydrogen	BIO-2-CDI-XX-DN	300	100 cf	350
Balance Carbon Dioxide		200	81 cf	350
5-10% Carbon Dioxide 5-10% Hydrogen Balance Nitrogen	BIO-3-NIT-XX-DN	300 200	276 cf 207 cf	350 350
0.5% Carbon Dioxide Balance Nitrogen	BIO-2-NIT-XX-DN	300 200	301 cf 226 cf	580 580

Aerobic Mixtures				
5-10% Carbon Dioxide	BIO-2-OXY-XX-DN	300	293 cf	296
Balance Oxygen		200	220 cf	296
0.5-10% Carbon Dioxide	BIO-2-AIR-XX-DN	300	285 cf	590
Balance Air		200	214 cf	590

XX - Complete the part number with the desired cylinder size listed above.

Recommended Equipment

300 series brass regulators see page 4.12

DN - Description number assigned by manufacturing location.



Electron Capture Mixtures

Specially manufactured for use with Gas Chromatographs that utilize Electron Capture Detectors. Please refer to the Pure Gas section for helium and nitrogen carrier gases.

P-5 Mixture	Part No.	Cylinder Size	Pressure	Contents	Connection
5% Methane	ECD-2-ARG-XX-DN	300	2400 PSIG	315 cf	350
95% Argon		200	2000 PSIG	232 cf	350
P-10 Mixture					
10% Methane	ECD-2-ARG-XX-DN	300	2400 PSIG	315 cf	350
90% Argon		200	2000 PSIG	232 cf	350

XX - Complete the part number with the desired cylinder size listed above.

Recommended Equipment

300 series brass regulators, see page 4.12

Nuclear Counter Mixtures

For measuring radioactivity and ionization.

Ultra P-5	Part No.	Cylinder Size	Pressure	Contents	Connec- tion
5% Methane UHP	NCM-2-ARG-XX-DN	300	2400 PSIG	315 cf	350
95% Argon UHP		200	2000 PSIG	232 cf	350
Ultra P-10					
10% Methane UHP	NCM-2-ARG-XX-DN	300	2400 PSIG	315 cf	350
90% Argon UHP		200	2000PSIG	232 cf	350
Quench Gas					
1.3% n-Butane	NCM-2-HEL-XX-DN	300	1050 PSIG	121 cf	350
98.7% Helium		200	1050 PSIG	107 cf	350

Geiger Flow Gases	Part No.	Cylinder Size	Pressure	Contents	Connec- tion
0.95% Isobutane	NCM-2-HEL-XX-DN	300	2400 PSIG	262 cf	350
99.05% Helium		200	2000 PSIG	197 cf	350
1.5% Propane	NCM-2-HEL-XX-DN	300	2400 PSIG	262 cf	350
98.5% Helium		200	2000 PSIG	197 cf	350

Recommended Equipment

300 series brass regulators, see page 4.12

XX - Complete the part number with the desired cylinder size listed above.

DN - Description number assigned by manufacturing location.

DN - Description number assigned by manufacturing location.



EPA Protocol Mixtures

EPA Protocol Mixtures are manufactured to stringent EPA specifications and procedures, utilizing the most advanced cylinder preparation procedures. These mixtures are then analyzed with NIST traceable standards. Aluminum cylinders are recommended for maximum shelf life.

EPA Protocol Mixtures -	Two Componen	t Mixtures			
Minor Component/Balance Gas	Part No.	Connection	Minor Component/Balance Gas	Part No.	Connection
CO2 in Air	EPA-2-AIR-XX-DN	590	NO in N2	EPA-2-NIT-XX-DN	660
1-20% CO2/Air			0.5-1% NO/N2		
300-9999 PPM CO2/Air			100-4999 PPM NO/N2		
100-299 PPM CO2/Air			30-99 PPM NO/N2		
CO2 in N2	EPA-2-NIT-XX-DN	580	10-29.9 PPM NO/N2		
1-20% CO2/N2			5-9.9 PPM NO/N2		
300-2999 PPM CO2/N2			1-3.9 PPm NO/N2		
100-299 PPM CO2/N2			NOx in Air	EPA-2-AIR-XX-DN	660
CO in Air	EPA-2-AIR-XX-DN	590	500-5000 NOx/Air		
1-3% CO/Air			100-499 NOx/Air		
100-9999 PPM CO/Air			80-99 NOx/Air		
10-99 PPM CO/Air			5-29.9 NOx/Air		
8-9.9 PPM CO/Air			1-4.9 NOx/Air		
CO in N2	EPA-2-NIT-XX-DN	350	O2 in N2	EPA-2-NIT-XX-DN	<23% O2 - 590
1-10% CO/N2			23-49% O2/N2		>23% O2 - 296
100-9999 PPM CO/N2			5-22.9% O2/N2		
10-99 PPM CO/N2			0.8-4.9% O2/N2		
8-9.9 PPM CO/N2			C3H8 in Air	EPA-2-AIR-XX-DN	590
.5-7.9% CO/N2			1000-6000 PPM C3H8/Air		
H2S in Air	EPA-2-AIR-XX-DN	330	100-999 PPM C3H8/Air		
100-999 PPM H2S/Air			1-99 PPM C3H8/Air		
10-99 PPM H2S/Air			SO2 in Air	EPA-2-AIR-XX-DN	660
1-9.9 PPM H2S/Air			500-4999 PPM SO2/Air		
H2S in N2	EPA-NIT-XX-DN	330	100-499 SO2/Air		
100-999 PPM H2S/N2			40-99 SO2/Air		
10-99 PPM H2S/N2			10-39 SO2/Air		
4-9.9 PPM H2S/N2			SO2 in N2	EPA-2-NIT-XX-DN	660
1-3.9 PPM H2S/N2			500-4999 PPM SO2/N2		
CH4 in Air	EPA-2-AIR-XX-DN	590	100-499 SO2/N2		
> 1 PPM CH4/Air			40-99 SO2/N2		
< 1 PPM CH4/Air			10-39 SO2/N2		
CH4 in N2	EPA-2-NIT-XX-DN	350	C3H8 in N2	EPA-2-NIT-XX-DN	350
> 1 PPM CH4/N2			1000 PPM C3H8/N2		
<1 PPM CH4/N2			100-999 C3H8/N2		
			1-99 C3H8/N2		

XX - Complete the part number with the desired cylinder size. DN - Description number assigned by manufacturing location.

3 and 4 Component Mixtures available with concentrations of minor components as listed in this section. Please contact the nearest Sales Office for pricing and availability.

Recommended Equipment
400 series stainless steel regulator, see page 4.18

Cylinder Sizes *	Contents
150A	150 cf
80A	80 cf
35A	35 cf



Portable Calibration Standards

Refillable, Portable Calibration Gases

The portable calibration gas cylinder is an alternative to standard disposable cylinders. The Enviro-Cyl™ calibration gas cylinder offers many advantages over disposables:

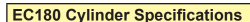
- portable light weight refillable
- economical 50 100% more capacity than disposables
- no cylinders to dispose of...simply return for refill
- eliminates disposal fees and regulatory paperwork
- · no more problems with landfills or recycling
- · cost efficient; no deposits or rental fees



C10 Cylinder Specifications

- Refillable aluminum cylinder
- 105 liters capacity at 1100 psi
- 12.5" tall
- 3.2" diameter

- C-10 valve connection
- 5 year DOT stamp
- Safety on cylinder valve
- · Stainless steel valve



- Refillable aluminum cylinder
- Up to 160 liter capacity at 2200 psig
- 14" tall (with valve)
- 3.2" diameter

- CGA 180/110 connection
- 5 year DOT stamp
- Safety on cylinder valve
- Brass or Stainless steel valves



EC-180



Complete, Portable Calibration Kits

- Sturdy carrying case
- Enviro-Cyl™ refillable cylinder(s) or "One Timers" disposable cylinders
- A regulator/flowmeter
- Tedlar sample bags available
- · Calibration tubing available



Portable Calibration Standards

One Timers are perfect for all your calibration applications. They cover a broad range of applications from industrial hygiene to petrol chemical.

One Timers provide outstanding quality, performance, and value. They also eliminate cylinder rental and demurrage charges, and the added portability of these cylinders makes them perfect for small jobs.

103 Liter Steel Disposable Cylinder for Non-Reactive Gas

Non-Reactive Ga

Steel disposable

· 103 liter low pressure capacity

Cylinder height: 13.77"
Cylinder diameter: 3.27"
CGA: C-10 5/8" - 18 UNF
Contents: 103 liters

Weight: 2.3 lbs

Service pressure: 1000 psiDOT Specs: 39 steel cylinder

34 Liter Steel Disposable Cylinder for Non-Reactive Gas

Steel disposable

· 34 liter low pressure capacity

Cylinder height: 10.75"Cylinder diameter: 3"

• CGA: 600

Contents: 34 litersWeight: 1.8 lbs

Service pressure: 500 psiDOT specs: 39 steel cylinder

17 Liter Steel Disposable Cylinder for Non-Reactive Gas

· Steel disposable

· 17 liter low pressure capacity

Cylinder height: 10.75"Cylinder diameter: 3"

• CGA: 600

Contents: 17 litersWeight: 1.1 lbs

Service pressure: 250 psiDOT specs: 39 steel cylinder



58 Liter Aluminum Disposable Cylinder for Reactive Gas

· Aluminum disposable

• 58 liter low pressure capacity

• Cylinder height: 14.25"

Cylinder diameter: 3.5"

• Outlet Fitting: C-10 5/8" 18 UNF

Contents: 58 litersWeight 1.6 lbs

• Service pressure: 500 psi

 DOT specs: 39 NRC aluminum cylinder

29 Liter Aluminum Disposable Cylinder for Reactive Gas

Aluminum disposable

· 29 liter low pressure capacity

• Cylinder height: 10.64"

• Cylinder diameter: 3"

• Outlet Fitting: C-10 5/8" 18 UNF

· Contents: 34 liters

· Weight 1.3 lbs

• Service pressure: 500 psi

 DOT specs: 39 NRC aluminum cylinder





Portable Calibration Standards

All Portable Gas Standards are manufactured to meet certified standards and are manufactured with NIST traceable standards. These standards are also manufactured under ISO 17025 Quality Requirements.

Confined Space Standards

Entry into confined spaces require testing for several contaminants.

4 & 5 Component Mixtures normally contain the following products, but the minor components can vary. The concentrations of these components can vary according to the equipment manufacturer. Please check with your equipment manufacturer as to the exact mixture you need.

5 Component Mixture	Part No.	4 Component Mixture	Part No.
Hydrogen Sulfide Carbon Monoxide Methane Oxygen Balance Nitrogen	CS-5-NIT-XX-DN	Hydrogen Sulfide Carbon Monoxide Methane Balance Nitrogen	CS-4-NIT-XX-DN

Common Enviornmental Compliance Mixtures

Environmental Compliance Mixtures are primarily for remediation and testing. These are normally just two component mixtures, but additional minor components are available.

	Part No.		Part No.
Isobutylene Balance Air	CS-2-AIR-XX-DN	Carbon Monoxide Balance Air	CS-2-AIR-XX-DN
Propane Balance Nitrogen	CS-2-NIT-XX-DN	HCFC 134a Balance Nitrogen	CS-2-NIT-XX-DN
Methane Balance Air	CS-2-AIR-XX-DN	Chlorine Balance Nitrogen	CS-2-NIT-XX-DN
Ammonia Balance Nitrogen	CS-2-NIT-XX-DN	Ethylene Oxide Balance Nitrogen	CS-2-NIT-XX-DN

Additional minor components are available. Please contact the nearest Sales office for additional details.

BTEX Standards	Part No.	
Benzene	CS-5-NIT-XX-DN	
Toluene		
Ethyl Benzene		
o-Xylene		
Balance Nitrogen		

Balarioo i titi ogori						
Disposible Cylinder Sizes	Approximate Contents	Connection				
58AL*	58 Liters	C-10				
29AL*	29 Liters	C-10				
103S	103 liters	C-10				
34S	34 Liters	CGA 600				
17S	17 Liters	CGA 600				
Refillable-Cyl Cylinders	Refillable-Cyl Cylinders					
C-10*	105 Liters	C-10				
C-180*	160 Liters	CGA 180/110				

- XX Complete the part number with the desired cylinder size.
- DN Description number assigned by manufacturing location.

Recommended Equipment

Regulators for Portable Calibration Standards, see page 4.66

Calibration Kits and Accessories Available

Aluminum Cylinders recommended for reactive gases



Flame Ionization Fuel Mixtures

These mixtures are used with Flame Ionization Detectors (FIDs) in gas chromatography or Total Hydrocarbon Analyzer (THC) when analyzing for trace quantities of hydrocarbons. Please refer to the Pure Gas section for Zero and Hydrocarbon Free grades of air, argon, helium, hydrogen, nitrogen, and oxygen carrier gases.

FID Fuel	Part No.	Cylinder Size	Contents	Connection
40% Hydrogen	FID-2-NIT-XX-DN	300	266 cf	350
60% Nitrogen		200	203 cf	350
40% Hydrogen 60% Helium	FID-2-HEL-XX-DN	300 200	259 cf 195 cf	350 350

XX - Complete the part number with the desired cylinder size listed above.

Recommended Equipment

300 series brass regulators, see page 4.12

Leak Detection Mixtures

Leak detection mixtures are used with special instrumentation designed to detect the minor component at very low concentrations. The primary use is to detect very minute leaks in gas systems.

Leak Detection Mixtures	Part No.	Cylinder Size	Contents	Connection
.5%-10% Helium	LDM-2-NIT-XX-DN	300	285	580
Balance Nitrogen		200	210	580
50ppm-1% Sulfur Hexafluoride Balance Nitrogen	LDM-2-NIT-XX-DN	300 200	289 213	580 580
1%-5% Sulfur Hexafluoride Balance Nitrogen	LDM-2-NIT-XX-DN	300 200	292 215	580 580

XX - Complete the part number with the desired cylinder size listed above.

Recommended Equipment

300 series brass regulators, see page 4.12

DN - Description number assigned by manufacturing location.

DN - Description number assigned by manufacturing location.



Laser Mixtures

Source Material Purities::				
Carbon Dioxide:	99.995%			
Nitrogen	99.999%			
Helium	99.999%			
Carbon Monoxide:	99.5%			
Hydrogen	99.99%			

The concentration of the minor components in the mixture shall be within +/- 5% realtive of the requested concentration. Tighter blend tolerances, and specific certifications are available.

Carbon Dioxide Laser Mixtures	Part No.	Cylinder Size	Contents	Connection
3.4% CO ₂ / 15.6% N ₂ / He 4.5% CO ₂ / 13.5% N ₂ / He 6% CO ₂ / 18% N ₂ / He 4.5% CO ₂ / 13.5% N ₂ / He 5% CO ₂ / 40% N ₂ / He	LZR-4-HEL-XX-DN LZR-4-HEL-XX-DN LZR-3-HEL-XX-DN LZR-3-HEL-XX-DN LZR-3-HEL-XX-DN	300 200	264 cf 200 cf	580
2% CO / 6% CO ₂ / 6% N ₂ / He 2% CO / 8% CO ₂ / 8% N ₂ / He 2% CO / 8% CO ₂ / 16% N ₂ / He 4% CO / 8% CO ₂ / 16% N ₂ / He 4% CO / 8% CO ₂ / 16% He / N ₂ 4% CO / 8% CO ₂ / 28% He / N ₂	LZR-4-HEL-XX-DN LZR-4-HEL-XX-DN LZR-4-HEL-XX-DN LZR-4-HEL-XX-DN LZR-4-HEL-XX-DN LZR-4-HEL-XX-DN	300 200	229 cf 167 cf	350
0.4% H ₂ / 4% CO / 8% CO ₂ / 8% N ₂ / He 0.4% H ₂ / 4% CO / 6% CO ₂ / 12% N ₂ / He	LZR-4-HEL-XX-DN LZR-4-HEL-XX-DN	300 200	229 cf 167 cf	350

XX - Complete the part number with the desired cylinder size listed above.

Recommended Equipment

601 series laser regulator, see page 4.56

DN - Description number assigned by manufacturing location.

^{*}Other combinations and sizes available upon request



TCD Carrier Gas Mixture

This mixture is intended to enhance the sensitivity of a chromatograph using a thermal conductivity detector.

TCD Carrier Gas Mixture	Part No.	Cylinder Size	Contents	Connection
8.5% Hydrogen	TCD-2-HEL-XX-DN	300	262 cf	350
91.5% Helium		200	192 cf	350

XX - Complete the part number with the desired cylinder size listed above.

Recommended Equipment

300 series brass regulators, see page 4.12

Spark Chamber Mixtures

Used as the medium for atomic particle studies.

Spark Chamber Mixtures	Part No.	Cylinder Size	Contents	Connection
10% Helium	SCM-2-NE-XX-DN	300	269	580
90% Neon		200	201	580
		150A	135	580
20% Helium	SCM-2-NE-XX-DN	300	269	580
80% Neon		200	201	580
		150A	135	580
25 % Helium	SCM-2-NE-XX-DN	300	269	580
75% Neon		200	201	580
		150A	135	580

XX - Complete the part number with the desired cylinder size listed above.

Recommended Equipment

300 series brass regulators, see page 4.12

DN - Description number assigned by manufacturing location.

DN - Description number assigned by manufacturing location.



Multi-Component Hydrocarbon Mixtures

Today's gas and oil industries are more demanding than ever. With critical specifications and tolerances tighter than ever, it is imperative, for continued top level operation, that **gas and liquid standards** be manufactured with the highest quality gases in the highest quality labs. Our hydrocarbon gases are manufactured to meet the most stringent requirements that our customers demand. Whether your hydrocarbon requirement is for a refinery, petrochemical plant, chemical plant, or gas processing plant you can depend on PurityPlus gases to meet your processing challenges with reliable gas standards the first time, every time. Five, ten, twenty or more components mixtures are routine for us. For pricing and delivery, please contact the nearest sales office with your mixture requirements.

Typical reference standards can include any or all of the following gases.					
Argon	Hydrogen Sulfide				
Benzene	Isobutane				
1-3 Butadiene	Isobutylene				
n-Butane	Isopentane				
cis-2-Butene	Isoprene				
trans-2-Butene	Methane				
1-Butene	2-Methylpentane				
Carbon Dioxide	3-Methylpentane				
Carbon Monoxide	Nitrogen				
Cyclohexane	n-Nonane				
Cyclopenane	n-Octane				
n-Decane	n-Pentene				
2,2 Dimethyl butane	Propane				
n-Dodecane	Propylene				
Ethane	Neopentane				
Ethylene	n-Tridecane				
Helium	n-Undecane				
n-Heptane					

Recommended Equipment

300 series brass regulators, see page 4.12

*For mixtures containing hydrogen sulfide: 400 series stainless steel regulators, see page 4.18





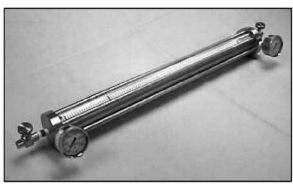
Liquid Hydrocarbon Mixtures

Liquid Hydrocarbon Standards are often required for analysis of liquid petroleum gas or liquefied hydrocarbon streams. PurityPlus liquid hydrocarbon standards are available in low pressure cylinders with dual valves and/ or full length eductor tubes. When the composition of these mixtures span a wide range of vapor pressures and boiling points, we recommend the use of Welker Piston Cylinders to provide constant supply pressure and limit fractionalization of the mixture. These cylinders can supply up to 3600 PSI working pressure by applying equivalent nitrogen pressure to the gas side of the piston, thus maintaining the pressure and mixture you need. This cylinder is available in several volumes and can be refilled.

Please contact your nearest sales office for pricing of mixtures and cylinders.



Welker Engineering Constant Pressure Sample Cylinder style cp-42-ga



Welker Engineering High Pressure DOT Cylinder style cp2-hp



Semiconductor Gases

PurityPlus gas manufacturers are committed to the semiconductor industry with the implementation of our ISO Quality Management Program. From silanes to dopant gases to etchant gases and purge gases, the network of PurityPlus manufactures have implemented the strict SOPs and QA procedures to meet the semiconductor industry demands. The table below outlines the available process gases. For detailed information, please contact the nearest sales office.

PurityPlus gas manufacturers have been supplying electronic grade gases to the semi-conductor industry since its inception. We currently supply bulk hydrogen, nitrogen, argon, and oxygen to many semiconductor manufacturers. We also supply cylinder gases to the exacting demands of this industry. If you have an electronic gas requirement please contact us for pricing and availability.

Silanes	Dopants	Etchants	Purge Gases	Other
Silane - SiH4	Arsine - AsH3	Chlorine - Cl2	Argon - Ar	Ammonia - NH3
Dichlorosilane - SiH2Cl2	Phosphine - PH3	Hydrogen Bromide - HBr	Helium - He	Carbon Dioxide - CO2
Disilane - SiH6	Boron Trifluoride - BF3	Hudrogen Chloride - CHI	Hydrogen - H2	Nitrous Oxide - N2O
Silicon Tetrachloride - SiCl4		Sulfur Hexafluoride - SF6	Nitrogen - N2	
Trichlorosilane - SiHCl3		Halocarbon 14 - CF4	Oxygen - O2	
		Halocarbon 22 - CHCIF2		
		Halocarbon 23 - CHF3		
		Halocarbon C318 - C4F8		

Recommended Equipment

432 series regulator, see page 4.24



PurityPlus Medical Gases are manufactured in compliance to FDA current Good Manufacturing Practices (cGMPs). Our manufacturing facilities are independently audited by a third party auditor, as well as by the FDA (in Canada, the Health Products and Food Branch Inspectorate - HPFBI) to insure stringent compliance with all applicable regulations.

Our Medical Gases are manufactured to meet all U.S. Pharmacopeia (USP) and National Formulary (NF) specifications in accordance with cGMPs.

IWDC Members provide a full range of gases and related equipment for the Healthcare, Pharmaceutical, and Biotechnology fields. We use state-of-the-art filling facilities and analytical laboratories to provide high purity gases and high accuracy mixtures for all research, inhalation, and diagnostic applications.

We carry a full line of cryogenic equipment including cryogenic freezers, liquid withdrawal devices, and personal safety equipment. We have a full line capability from portable liquid containers, to micro and mini-bulk systems, to large bulk gas installations.

Included in this section are the most common medical gases and medical gas mixtures. Depending on use, special request mixtures may require additional approvals.







Product	Part No.	Purity	Impurity	Maximum	Cylinder Size	Contents	Connection
Medical Air	AIR-USP-XX	Oxygen	СО	≤ 10ppm	200	233 cf	346
Purified natural		19.5-23.5%	CO2	≤ 500 ppm	20	23 cf	950
air or a blend of		Bal N2	SO2	≤ 5 ppm	10	14 cf	950
oxygen and nitrogen. Contains 19.5 to 23.5			NO + NO2	≤ 2.5 ppm			
vol% Oxygen			Odor:	None			
			Condensed H2O:	None			
			Condensed Oil:	None			
Carbon Dioxide USP	CDI-USP-XX	> 99.0%	H2S< 1 ppm	≤ 1 ppm	200	64 lb	320
Chemical Symbol: CO2			СО	≤ 10 ppm	20	6.5 lb	940
			NO	≤ 2.5 ppm	10	4.0 lb	940
			NH3	≤ 25 ppm			
			SO2	≤ 5 ppm			
			H2O	≤ 200 ppm			
			NO2	≤ 2.5 ppm			
Carbon Dioxide					170L	378 lb	Gas-320
Cryogenic Liquid							Liq172
Helium USP	HEL-USP-XX	> 99.0%	СО	≤ 10 ppm	200	218 cf	580
Chemical Symbol: He			Air	≤ 1.0%	20	22 cf	930
			Odor:	None	10	13 cf	930

XX - Complete the part number with the desired cylinder size listed above.

Recommended Equipment - Gas Cyls

200 series brass regulator, page 4.8 305 series brass regulator, page 4.12 315 series brass regulator, page 4.16

*Nonstandard cylinder sizes available upon request

Cryogenic Product

See Cryogenic Equipment Section, page 4.134



Product	Part No.	Purity	Impurity	Maximum	Cylinder Size	Contents	Connection
Nitrogen NF	NIT-USP-XX	≥ 99.0%	СО	< 10 ppm	200	228	580
			O2	≤ 1.0%	20	23	960
			Odor:	None	10	14	960
Nitrogen NF					160L	3690	gas-580
Cryogenic Liquid					180L	4110	Liq295
Nitrous Oxide USP	N20-USP-XX	≥ 99.0	СО	≤ 10 ppm	200	64 lb	326
			Air	≤ 1.0%	20	6.4 lb	910
			CO2	≤ 300 ppm	10	3.9 lb	910
			NO	≤ 1 ppm			
			NO2	≤ 1 ppm			
			NH3	≤ 25 ppm			
			Halogens	≤ 1 ppm			
			H20	≤ 200 ppm			
Oxygen USP**	OXY-USP-XX	≥ 99.0%	CO	≤ 10 ppm	200	249 cf	540
			CO2	≤ 300 ppm	20	25 cf	870
			Odor	None	10	15 cf	870
Oxygen					160L	4580 cf	Gas-540
Cryogenic Liquid							Liq-440

XX - Complete the part number with the desired cylinder size listed above.

Recommended Equipment

200 series brass regulator, see page 4.8 305 series brass regulator, page 4.12 315 series brass regulator, page 4.16

Cryogenic Product

See Cryogenic Equipment Section, page 4.158

^{*}Nonstandard cylinder sizes available upon request

^{**}Oxygen that is produced by the air-liquefaction process is exempt from the requirements of the tests for carbon dioxide and carbon monoxide.



Medical Drug Gases - Therapy	Part No.	Cylinder Size	Contents	Connection
5% Carbon Dioxide in Oxygen	USP-2-OXY-XX-DN	200	226 cf	280
10% Carbon Dioxide in Oxygen	USP-2-OXY-XX-DN	200	226 cf	500
20% Oxygen in Helium	USP-2-HEL-XX-DN	200	199 cf	280
30% Oxygen in Helium	USP-2-HEL-XX-DN	200	199 cf	280
Medical Device Gases - Diagnostic - Certified Standards*	Part No.	Cylinder Size	Contents	Connection
Lung Diffusion Gases				
0.3% Carbon Monoxide, 10% Helium, 21% Oxygen in Nitrogen	MDV-4-NIT-XX-DN	200	209 cf	500
0.3% Carbon Monoxide, 0.5% Neon,, 21% Oxygen in Nitrogen	MDV-4-NIT-XX-DN	200	213 cf	500
0.3% Carbon Monoxide, 0.3% Methane, 21% Oxygen in Nitrogen	MDV-4-NIT-XX-DN	200	213 cf	500
0.3% Acetylene, 0.3% Carbon Monoxide, 0.3% Methane, 21% Oxygen in Nitrogen	MDV-5-NIT-XX-DN	200	213 cf	500
Blood Gas Mixtures				
2-14% Carbon Dioxide in Nitrogen	MDV-2-NIT-XX-DN	200	228 cf**	500
7-12% Carbon Dioxide in Oxygen		200	233 cf**	500
1-19% Oxygen in Nitrogen		200	228 cf**	500
2-12% Carbon Dioxide, 12-15% Oxygen in Nitrogen	MDV-3-NIT-XX-DN	200	228 cf**	500
		** Contents Approximate		

XX - Complete the part number with the desired cylinder size listed above.

Recommended Equipment

300 series brass regulator, see page 4.12

DN - Description number assigned by manufacturing location.

^{*}Primary Standard Grade Mixtures are also available

^{*}Nonstandard cylinder sizes available upon request

^{*}Additional custom blends are available upon request



Notes:	



Notes:			
-			



Equipment



PurityPlus® Specialty Gases



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Section 4 - Equipment

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How to Choose a Regulator

While all regulators can reduce pressure in a gas system, PurityPlus high purity regulators conform to very exacting standards of pressure control. Below, we discuss some bases of comparison that can help you navigate this catalog and choose a regulator that best suits your needs. Of course, your nearest PurityPlus sales office would be happy to answer any further questions you may have about regulator design and operation.

Single Stage vs. Dual Stage

a single step to deliver a pressure within a specific range. Regulators designed in this way will show a slight variation in delivery pressure as the cylinder pressure falls during use. For this reason, single stage regulators are best suited for applications where a constant outlet pressure is not critical, where an operator can monitor and readjust pressure, or where inlet pressure is constant.

Dual stage regulators perform the same function as single stage regulators. However, delivery pressure remains constant as cylinder pressure decreases and greater accuracy in pressure control is maintained because the pressure reduction is performed in two steps. Dual stage regulators are recommended for applications requiring a constant outlet pressure over the life of a gas cylinder.

Helium Leak Integrity

Helium leak integrity is a measure of how well a regulator prevents gases from leaking into or out of a regulator body. The measured quantity is expressed as a flow rate such as 1 x 10⁻⁹ cc/sec He (1 billionth of a cc/sec). In this case, a Helium Leak integrity rating of 1 x 10⁻⁹ would indicate that the regulator would leak enough gas to fill a cubic centimeter every 33 years. If the rating were 1 x 10⁻³ the regulator would leak enough gas to fill a cubic centimeter in just 17 minutes.

Helium is used as the test gas because it is chemically inert, it is easy to detect, and it is an extremely small molecule able to pass through the smallest leak. The lower the helium leak specification, the better the regulator will be at preventing leaks into the atmosphere and at minimizing contamination from gases outside the body.

Materials of Construction

Single stage regulators reduce pressure in The materials of construction for a regulator should be based on the properties and purity of the gas. PurityPlus offers regulators made of brass, aluminum, and 316L stainless steel. Brass is compatible with most of the non-reactive gases. A choice of forged body or barstock construction is available. Forged body regulators are economical; however, their internal surface finishes are relatively rough as compared to barstock body regulators. Barstock body regulators have all wetted surfaces machined to a smooth finish which reduces the possibility of contamination. 316L stainless steel is highly corrosion resistant and is suitable for use with many of the highly corrosive gases in their anhydrous form. Aluminum is an economical lightweight alternative to stainless steel for many of the mildly corrosive gases. Refer to the Regulator Selection Chart on pages 4.3-4.5 or consult your nearest PurityPlus sales office to determine suitable materials of construction.

Cylinder Connections

PurityPlus offers cylinder connections which conform to all worldwide standards. In the US the Compressed Gas Association (CGA) has designated specific cylinder connections for each gas service and pressure rating. Refer to CGA publication V-1 for more information. A few of the international standards PurityPlus provides include DIN 477, BS 341, JIS (Japan), and KS (Korea). Please note that a CGA connection limits the temperature range of a regulator to the guidelines of the connection.

Flow Charts

The flow charts on each catalog page are a graphical representation of test results which show the change in outlet pressure with varying flow rate. To use the chart, determine the maximum no-flow pressure permitted by your system. Locate this pressure on the vertical axis of the chart. If there is no curve for your specific condition, interpolate a curve. Follow the curve to the desired flow rate on the horizontal scale. Read horizontally to the left to determine the corresponding pressure drop. Because flow rate is dependent on inlet pressure, data is presented at full cylinder pressure (2000 PSIG), partially full (500 PSIG) and nearly empty (200 PSIG).

Diaphragms

The diaphragm is a sensing element crucial to the function of the regulator and the purity of gas delivery. Stainless steel diaphragms are corrosion resistant and have low leakage rate characteristics. Neoprene diaphragms may offer more sensitive pressure control, but do not offer the gas purity of stainless steel. Coating a neoprene diaphragm with PTFE enhances gas purity greatly.

Specific Applications

While a single or dual stage regulator of the appropriate material will suffice in most gas service, some applications require specially designed regulators. For example in the 400 Series, the 455 Series regulators are specifically designed for use with highly corrosive gases and the 492 Series regulators can safely deliver gas at extremely high pressures. If you are unsure about your requirements, please contact your IWDC distributor for assistance.



Ordering PurityPlus Regulators

In accordance with our philosophy of flexible design, PurityPlus has developed a versatile modular manufacturing system to accommodate any individual requirement. With all the options PurityPlus offers, listing discrete part numbers for each regulator series would be impossible. Therefore, we have created a part number matrix which allows you to design a regulator to meet the needs of any application.

The first choice in completing the Part Number Matrix is selecting a particular regulator series. Determine which regulator series are compatible with the gases involved in the application by consulting the Regulator Selection Chart on pages 4.3-4.5. For further criteria, consider page 4.1 entitled Choosing a Regulator and finally the description of each regulator series in this catalog. If you are having problems deciding, please contact your nearest PurityPlus sales office for assistance. The regulator series number then becomes the first three digits of the part number.

Select the desired outlet pressure range from those available in the A column. The selection of an outlet pressure range automatically specifies the outlet pressure gauge which appears in the adjacent column. For example, a regulator with a 0-250 PSIG outlet pressure range will have a 0-400 PSIG pressure gauge installed.

Choose the inlet pressure gauge from those available in the B column. While the most common cylinder pressure is between 2200 PSIG and 2400 PSIG, several gases are stored in cylinders at other pressures. Choosing the inlet gauge with a range that most closely approximates the actual pressure range of the cylinder allows easy readability of cylinder contents. Please note that by indicating the 0-6000 PSIG inlet gauge, you are also selecting a special PCTFE Capsule® with a maximum inlet pressure of 4500 PSIG.

Four Indicate the outlet assembly desired from those available in the C column. Since there are a wide variety of tubing and piping systems in use, the matrix accommodates virtually any style of connection, eliminating the need for adapters and reducing potential leak paths. PurityPlus also offers a choice of valve options for gas flow control.

Select an assembly option from those available in the D column. A bare body regulator is shipped without peripherals, with all ports open and unplugged. A standard assembly regulator comes completely assembled with all selected peripherals, ready for use; a Cleanroom regulator is completely assembled in a Class 10 environment. Finally, each regulator must pass a battery of rigorous operational tests and a Helium Leak Integrity check.

Specify an inlet connection. On all regulator series, PurityPlus distributors will provide any CGA, DIN 477, BS 341, or other standard connection provided it is recognized as safe for the materials of construction and pressure rating of the regulator. Consult your nearest PurityPlus sales office for proper selection of the inlet connection. A "-000" at the end of the part number indicates no inlet connection (1/4" female NPT).

Step Choose an installed option from a range of protocol stations and purges. By ordering these options as a component of the Seven part number, PurityPlus can assure the appropriate materials, maximum pressure, and connections of the option chosen.

For example, using the table below to order a 422 Series regulator with an outlet pressure range of 0-50 PSIG, a 0-4000 PSIG inlet pressure gauge, a diaphragm valve with a $\frac{1}{4}$ " tube fitting, PSIG/kPa pressure gauges, and a CGA 580 connection for Nitrogen service, the part number would be 422-2331-580.

422	А	1	В	С	D	-Inlet	Options
Series 422	1: 0-15* 30". 2: 0-50 30". 3: 0-100 30". 4: 0-250 0-4. 5: 0-500 0-1.	uge 2-0-30 PSIG 2-0-100 PSIG 2-0-200 PSIG 000 PSIG 000 PSIG 2-0-200 PSIG with 4500 PSIG	Inlet Gauge 0: None 3: 0-4000 PSIG 5: 0-1000 PSIG 6: 0-300 PSIG 7: 0-400 PSIG 8: 0-6000 PSIG* *Maximum inlet pressure 4500 PSIG (300 BAR) with PCTFE Seat Capsule	Outlet Assemblies 0: ¼" FPT Port 1: ¼" MPT 2: ¼" Tube Fitting 3: Diaphragm Valve ¼" Tube Fitting 4: Diaphragm Valve ¼" MPT 5: Needle Valve ¼" MPT 6: ¼" Tube Fitting 7: ¾" Tube Fitting 8: Diaphragm Valve ½" Tube Fitting 9: Diaphragm Valve ½" FPT A: ¾" BSP Right Hand Fitting M: 6mm Tube Fitting S: Diaphragm Valve 6mm Tube Fitting	Assembly/ Gauges 0: Bare Body 1: Standard Assembly (PSIG/kPa Gauges) 2: Standard Assembly (BAR/PSIG Gauges) 4: Cleanroom Assembly (PSIG/kPa Gauges) 5: Cleanroom Assembly (BAR/PSIG Gauges) 6: Cleanroom Assembly (BAR/PSIG Gauges)	TF4: 1/4" Tube	Installed Options A: Protocol Alarm Station (110V) B: Protocol Alarm Station (220V) C: Protocol Switchover Station D: Deep Purge G: Protocol Switchover Station with Alarm (110V) H: Protocol Switchover Station with Alarm (220V)



		200 series	30	0 series		400 series		Ot	her
Pure Gases			Brass	Plated Brass	Al3	Brass	SS	Brass	SS
Acetylene	Grade 2.6 (Purified)	х							
Air	Ultra Zero Zero Extra Dry	x x	x x x	x x x	x x	x x x	X X X	x x x	x x x
Ammonia	VLSI 4.5 Grade 2.5						x x		
Argon	6.9 (Research) N2 Free 5.0 Grade 5.0, (UHP) Grade 4.8 (Prepurified) Zero 6000 PSI	x	x x x x			x x x x x	x x x x x	x x x x x	x x x x x
Arsine	Electronic						x		
Boron Trichloride	Grade 5.0 (Research) Grade 3.0 (Electronic) Grade 2.5 (CP)								
Boron Trifluoride	Grade 2.5 (CP)						x		х
1,3-Butadiene	Grade 2.0 (CP)	х	х	X	х	x	x	х	x
n-Butane	Grade 2.5 (Instrument) Grade 2.0 (CP)	x x	x x	x x	x x	x x	x x	x x	x x
1-Butene	Grade 3.0 (Research) Grade 2.0 (CP)	x	x x	x x	x x	x x	x x	x x	x x
cis-2-Butene	Grade 2.0 (CP) Grade 1.5 (Technical)	x x	x x	x x	x x	x x	x x	x x	X X
Carbon Dioxide	Grade 5.0 (Research) Grade 4.8 (Scientific) Laser 4.5 Grade 4.0 (Instrument) Anerobic Grade 2.8 (Bone Dry)	x x x	x x x x x x	x x x x x	x x x x x	x x x x x	X X X X X	x x x x x	x x x x x
Carbon Monoxide	Grade 4.0 Grade 2.5 (CP) Grade 2.0 (Technical)	x x	x x	x x	x x	x x	X X X	x x	x x x
Carbonyl Sulfide	Grade 3.0						х		
Chlorine	Grade 3.0 (UHP) Grade 2.5 (High Purity)						x x		x x
Duterium	Grade 5.0 Grade 4.0 Grade 3.0	x x	x x x	x x x		x x x	X X X	x x x	x x x
Dimethylether	Grade 2.8 (CP) Grade 2.5 (Technical)	x x	x x	x x	x x	x x	x x	x x	x x
Ethane	Grade 2.0 (CP)	х	х	х	х	х	x	х	х
Ethylene	Grade 4.0 Grade 3.0 (Polymer) Grade 2.5 (CP)	x x x	x x x	x x x	x x x	x x x	X X X	x x x	x x x
Helium	Grade 6.0 (Chromatrographic) Grade 5.5 Grade 5.0 (UHP) N2 Free 5.0 Zero Grade 4.8 (Prepurified) 6000 PSI	x x	x x x x x	x x x x x	x x x x x	x x x x x x	x x x x x x	x x x x x x	x x x x x x
Hexafluoropropylene	Grade 3.0	х	х	х	x	x	x	x	х



		200 series	300	series		400 series		Ot	her
Pure Gases			Brass	Plated Brass	Al3	Brass	SS	Brass	SS
Hydrogen	Grade 6.0 (Research) Grade 5.5 Grade 5.0 (UHP) Zero Grade 4.0 (Prepurified) 6000 PSI	x x	x x x x	x x x x		x x x x x	x x x x x x	x x x x x	x x x x x x
Hydrogen Bromide	Grade2.8 (CP)						х		х
Hydrogen Chloride	Grade 5.0 (Research) Grade 4.5 Grade 4.0 Grade 2.0 (Technical)						x x x x		x x x x
Hydrogen Sulfide	Grade 2.5 (CP)				x		x		х
Isobutane	Grade 2.5 (Instrument) Grade 2.0 (CP)	x x	x x	X X	x x	x x	x x	x x	x x
Krypton	Grade 5.0 Grade 4.5 Grade 2.0	x	x x x	x x x	X	x x x	X X X	x	x x x
Methane	Grade 5.0 (Research) Grade 4.0 (UHP) Grade 2.0 (CP) Grade 1.3 (Commercial)	x x x	X X X X	x x x x		x x x x	X X X	X X X	x x x x
Methyl Chloride	Grade 2.5 (CP)	х	х	х		х	х	х	х
Methyl Fluoide	Grade 2.0 (CP)	х	х	х		х	х	х	х
Methyl Mercaptan	Grade 2.5 (CP)						х		
Monomethylamine	Grade 2.5 (CP)						x		х
Neon	Grade 5.0 (UHP)		х	X		х	х	x	х
Neopentane	Grade 2.0 (CP)	х	х	х	х	х	х	х	х
Nitric Oxide	Grade 3.0 Grade 2.0 (CP)						x x		x x
Nitrogen	Grade 6.0 (Research) Grade 5.0 (UHP) Grade 4.8 (Prepurified) Zero Oxygen Free 4.8 6000 PSI	x x x	x x x x	x x x x	X X X X	x x x x x	x x x x x	x x x x x	X X X X X
Nitrogen Dioxide	Grade 2.5						x		х
Nitrogen Trifluoride	Grade 4.0	х	х	Х		х	х	х	х
Nitrous Oxide	VLSI 5.0 Grade 4.5 Grade 3.0 AA 2.6	x x	x x x	x x x	x x x	x x x	x x x x	x x x	x x x x
Octafluoropropane	Grade 5.0 Grade 3.0	x	x x	X X	x x	x x	x x	x x	x x
Oxygen	Grade 5.0 (Research) Grade 4.3 (UHP) Zero Grade 2.6 (Extra Dry)	x x	x x x x	x x x x		X X X		X X X	
Phosphine	Electronic						х		
Propane	Grade 4.0 (Research) Grade 2.5 (Instrument) Grade 2.0 (CP)	x x	x x x	x x x	x x x	x x x	x x x	x x x	x x x
Propylene	Grade 2.5 (Polymer) Grade 2.0 (CP)	x x	X X	X X	X X	X X	X X	X X	x x



		200 series	300	series		400 series		Ot	her
Pure Gases			Brass	Plated Brass	Al3	Brass	SS	Brass	SS
Silane	VLSI CCD Semiconductor						x x x		x x x
Sulfur Dioxide	Grade 3.8 (Anhydrous)						x		х
Sulfur Hexafluoride	Grade 5.0 Grade 4.0 Grade 3.0	x	x x x						
Tetrfluoromethane	Grade 5.0 Grade 4.0	х	X X						
Trimethylamine	Grade 2.5 (CP)						x		х
Xenon	Grade 5.0 (research)		x	x	x	x	x	x	х
Mixtures			Brass	Plated Brass	Al3	Brass	SS	Brass	SS
Ammonia	in Helium in Hydrogen in Nitrogen						x x x		x x x
Argon	in Helium in Hydrogen in Nitrogen in Oxygen		x x x x	x x x x	X X X X	X X X X	X X X X	X X X	x x x x
n-Butane	in Air in Helium in Nitrogen in Oxygen		x x x x	x x x x	x x x x	X X X	X X X	X X X	x x x x
Carbon Dioxide	in Air in Argon in Helium in Hydrogen in Nitrogen in Oxygen		x x x x x						
Carbon Monixide	in Air in Nitrogen		X X						
Ethane	in Air in Nitrogen		X X						
Ethylene	in Air in Nitrogen		X X						
Helium	in Argon in Nitrogen		X X						
Hexane	in Air in Nitrogen		X X						
Hydrogen	in Argon in Helium in Nitrogen		x x x						
Hydrogen Sulfide	in Air in Nitrogen						x x		x x
Isobutane	in Air in Nitrogen		X X						
Methane	in Argon in Helium in Hydrogen		x x x						
Nitrogen Dioxide	in Air in Nitrogen						x x		x x
Nitrous Oxide	in Nitrogen		X	х	х	x	Х	х	х
Nitric Oxide	in Argon						X		х





		200 series	300	series		400 series	Other		
Mixtures	'		Brass	Plated Brass	Al3	Brass	SS	Brass	SS
Oxygen	in Argon in Helium in Nitrogen		x x x	x x x	X X X	X X X	X X X	x x x	x x x
n-Pentane	in Air in Nitrogen		x x	X X	X X	x x	X X	x x	x x
Propane	in Air in Nitrogen		x x	X X	x x	x x	X X	x x	x x
Propylene	in Air in Nitrogen		x x	X X	X X	x x	X X	x x	x x
Sulfur Dioxide	in Air in Nitrogen						x x		x x
Sulfur Hexafluoride	in Air		х	Х	х	х	х	х	x



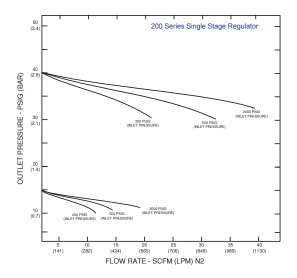
single stage, brass body regulator

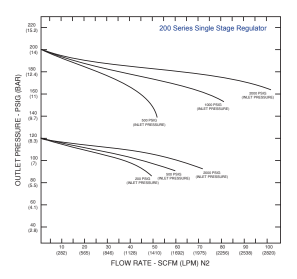


Description	Advanced Features	Typical Applications
The 202 Series regulators are intended for primary pressure control of non-corrosive, high purity or liquefied gases (up to grade 4.5) in applications where minor fluctuations in outlet pressure due to diminishing inlet supply pressure can be tolerated.	 Chrome-plated forged brass body Economical high purity design High flow capacity Supply multiple user locations Pressure ranges 0-15 to 0-200 PSIG Broad range of applications 	 Gas supply purging Gas system charging Fuel gas supply control Calibration gas control Atomic absorption acetylene

200 Series Advantage	Materials	Specifications
Capsule® seat Increased serviceability and life 316L stainless steel diaphragm No inboard diffusion Forged body Durable, long-lasting construction Field-adjustable pressure limit Safeguard downstream equipment Large convoluted diaphragm Smooth pressure changes Standard relief valve Diaphragm and gauge protection	Body Chrome-plated forged brass Bonnet Chrome-plated die cast zinc Seat PTFE PCTFE with 4500 PSIG inlet option Filter 10 micron sintered bronze Diaphragm 316L stainless steel Internal Seals PTFE	Maximum Inlet Pressure 3000 PSIG (210 BAR) 4500 PSIG (310 BAR) optional Temperature Range -40°F to 140°F (-40°C to 60°C) Gauges 2½" diameter chrome-plated brass Ports ½" FPT Helium Leak Integrity 1 x 10° scc/sec Cv 0.2 Weight (202-3331-580) 3.8 lbs. (1.74 kg)







202		A		В		С		D		-Inlet	(Options
Series 202	Outlet Pressure 1: 0-15* 2: 0-40 3: 0-120 4: 0-200 5: 0-15* *Not availab maximum in	0-30 PSIG 0-60 PSIG 0-200 PSIG 0-400 PSIG 0-30 PSIG with redline for acetylene use	0: 3: 5: 6: 9:	uge None 0-4000 PSIG 0-1000 PSIG 0-400 PSIG	As 0: 1: 2: 3: 4: 5: 6: 7: 8: 4:	1/4" FPT 3/6" BSP Right Hand Fitting Diaphragm Valve 3/6" Tube Fitting 6mm Tube Fitting	Ga 0: 1:	sembly/ uges Bare Body Standard Assembly (PSIG/kPa Gauges) Standard Assembly (BAR/PSIG Gauges)	000: TF2: TF4: TF6: M06: CGA	1/4" FPT 1/4" Tube 1/4" Tube 3/4" Tube 6mm Tube 477 41 others	Op A: B: C: G:	talled tions Protocol Alarm Station (110V) Protocol Alarm Station (220V) Protocol Switchover Station Protocol Switchover Station with Alarm (110V) Protocol Switchover Station with Alarm (220V) Protocol Station with Alarm (220V) Protocol Station Tee Purge



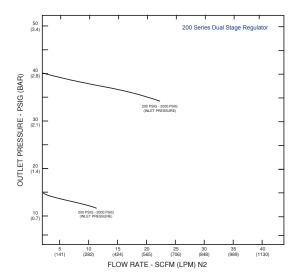
two stage, brass body regulator

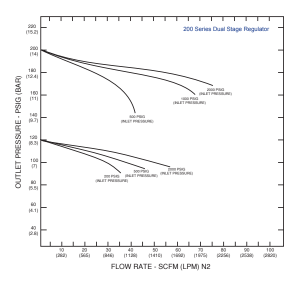


Description	Advanced Features	Typical Applications
The 212 Series regulators are intended for primary pressure control of non-corrosive, high purity or liquefied gases (up to grade 4.5) for applications requiring constant pressure control and delivery regardless of supply pressure variations.	 Chrome-plated forged brass body Economical high purity design High flow capacity Supply multiple user locations Pressure ranges 0-15 to 0-200 PSIG Broad range of applications 3000 PSIG inlet pressure rating Safe use with high pressure cylinders 	Gas supply purgingGas system chargingFuel gas supply controlCalibration gas control

200 Series Advantage	Materials	Specifications
Capsule® seat Increased serviceability and life 316L stainless steel diaphragm No inboard diffusion Forged body Durable, long-lasting construction Field-adjustable pressure limit Safeguard downstream equipment Large convoluted diaphragm Smooth pressure changes Standard relief valve Diaphragm and gauge protection	Body Chrome-plated forged brass Bonnet Chrome-plated die cast zinc Seat PTFE PCTFE with 4500 PSIG inlet option Filter 10 micron sintered bronze Diaphragm 316L stainless steel Internal Seals PTFE	Maximum Inlet Pressure 3000 PSIG (210 BAR) 4500 PSIG (310 BAR) optional Temperature Range -40°F to 140°F (-40°C to 60°C) Gauges 2½" diameter chrome-plated brass Ports ½" FPT Helium Leak Integrity 1 x 10-8 scc/sec Cv 0.28 Weight (212-3331-580) 5.1 lbs. (2.3 kg)







212		A	В		С		D		-Inlet		Options
Series 212	Outlet Pressure 1: 0-15 2: 0-40 3: 0-120 4: 0-200 5: 0-15	Outlet Gauge 0-30 PSIG 0-60 PSIG 0-200 PSIG 0-400 PSIG 0-30 PSIG with redline for acetylene use	Inlet Gauge 0: None 3: 0-4000 PSIG 5: 0-1000 PSIG 6: 0-400 PSIG 8: 0-6000 PSIG* 9: 0-600 PSIG *Maximum inlet pressure 4500 PSIG (300 BAR) with PCTFE Sea Capsule	As 0: 1: 2: 3: 4: 5: 6: 7: 8: 4:	Intlet Issemblies 1/4" FPT Port 1/4" MPT 1/4" Tube Fitting Diaphragm Valve 1/4" MPT Needle Valve 1/4" MPT Needle Valve 1/4" MPT 1/6" Tube Fitting Diaphragm Valve 1/4" Tube Fitting Diaphragm Valve 1/4" Tube Fitting Diaphragm Valve 1/4" FPT 1/8" BSP Right Hand Fitting Diaphragm Valve 1/4" Tube Fitting Diaphragm Valve 1/4" FPT 1/8" BSP Right Hand Fitting Diaphragm Valve 1/4" Tube Fitting Diaphragm Valve	Ga 0: 1:	sembly/ uges Bare Body Standard Assembly (PSIG/kPa Gauges) Standard Assembly (BAR/PSIG Gauges)	000: TF2: TF4: TF6: M06: CGA DIN BS 3	nections 1/4" FPT 1/8" Tube 1/4" Tube 3/8" Tube 6mm Tube 477 441 others	Ins A: B: C: G: H: *No.450	stalled Options Protocol Alarm Station (110V) Protocol Alarm Station (220V) Protocol Switchover Station Protocol Switchover Station with Alarm (110V) Protocol Switchover Station with Alarm (220V) Protocol Station with Alarm (220V) Protocol Station Tee Purge*

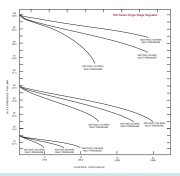


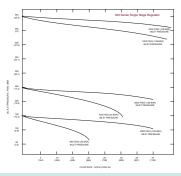
single stage, chrome-plated brass barstock regulator



Description	Advanced Features	Typical Applications
The 305 Series regulators are specifically designed for use in the medical laboratory for blood gases, laser gases, and other clinical gas applications where minor fluctuations in outlet pressure due to diminishing inlet supply pressure can be tolerated.	Chrome-Plated Brass Barstock Body 316L Stainless Steel Diaphragm	Blood gases Laser gases Medical research Pharmaceutical manufacturing University laboratories







305			A	В		С		D	-Inlet
Series	Outlet		Outlet	Inlet	Ou	ıtlet	Assembly/		Inlet
305	Pressur	re	Gauge	Gauge	As	semblies	Ga	uges	Connections
	1: 0-15	5	0-30 PSIG	0: None	0:	1/4" FPT Port	0:	Bare Body	See Inlet/Outlet
	2 : 0-30)	0-60 PSIG	3: 0-4000 PSIG	1:	1/4" MPT	1:	Standard	selection chart
	3 : 0-50)	0-100 PSIG		2:	1/4" Tube Fitting		Assembly	below
	5 : 0-10	00	0-200 PSIG		3:	Diaphragm Valve 1/4" Tube Fitting		(PSIG/kPa	
	6 : 0-20	00	0-400 PSIG		4:	Diaphragm Valve 1/4" MPT		Gauges)	(Availability is
	7: 0-50	00	0-1000 PSIG		5:	Needle Valve 1/4" MPT	2:	Standard	limited to the
	8: 2-15	5 LPM CO ₂	2-15 LPM Flowgauge		6:	1/₃" Tube Fitting		Assembly (BAR/PSIG	combinations
	9: Cust	tom	Custom Flowgauge		7:	%" Tube Fitting		(BAR/PSIG Gauges)	shown)
	Calil	bration			8:	Diaphragm Valve 1/8" Tube Fitting		ouuguo,	,
					9:	Diaphragm Valve 1/4" FPT			
					A:	³⁄₅" BSP Right Hand Fitting			

Gas Service	Inlet (Threaded)	nlet (Threaded) Inlet (Yoke) Outlet (tlet (Medica	(Medical DISS)	
Air	CGA 346	CGA 950	1160			
Argon	CGA 580	not available	1060	1120		
Carbon Dioxide	CGA 320	CGA 940	1080			
Carbon Dioxide < 7% and Oxygen	CGA 280	CGA 880	1020	1180	1200	
Carbon Dioxide > 7% and Oxygen	CGA 500	CGA 940	1020	1060	1080	
Clinical Blood Gas Mixtures	CGA 500	CGA 973	1020	1060	1080	
Cyclopropane	not available	CGA 920	1100			
Ethylene	not available	CGA 900	1140			
Helium	CGA 580	not available	1060	1120		
Helium < 80% and Oxygen	CGA 280	CGA 890	1020	1180	1200	
Helium > 80% and Oxygen	CGA 500	CGA 930	1020	1060	1080	
Krypton	CGA 580	not available	1060	1120		
Methylene Fluoride	CGA 320	not available	1080			
Neon	CGA 580	not available	1060	1120		
Nitrogen	CGA 580	CGA 960	1060	1120		
Nitrogen and Oxygen < 23.5%	CGA 280	CGA 890	1020	1180	1200	
Nitrous Oxide	CGA 326	CGA 910	1040			
Nitrous Oxide 47.5% - 52.5% and Oxygen	CGA 280	CGA 965	1020	1180	1200	
Oxygen	CGA 540	CGA 870	1240			
Tetrafluoromethane	CGA 580	not available	1060	1120		
Xenon	CGA 580	not available	1060	1120		
Xenon and Oxygen < 20%	CGA 280	CGA 890	1020	1180	1200	



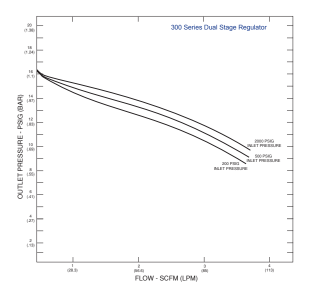
high purity, two stage, brass barstock regulator

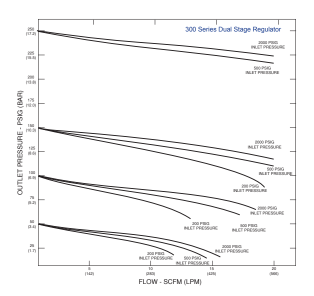


Description	Advanced Features	Typical Applications
The 312 Series regulators are intended for primary pressure control of noncorrosive, high purity or liquefied gases for applications requiring constant pressure control and delivery regardless of supply pressure variations.	 Chrome-plated brass barstock body Smooth surface finish 10 micron filtration in both stages Fail-safe seat performance Pressure ranges 0-15 to 0-250 PSIG Broad range of applications 	 EPA Protocol gases Gas and liquid chromatography High purity carrier gases Zero, span, and calibration gases High purity chamber pressurization

300 Series Advantage	Materials	Specifications
 Capsule® seat Increased serviceability and life 316L stainless steel diaphragm No inboard diffusion Low wetted surface area Minimal purge requirements Field-adjustable pressure limit Safeguard downstream equipment Convoluted diaphragm Smooth pressure changes Compact design Easily transported and integrated 	Body Chrome-plated brass barstock Bonnet Chrome-plated die cast zinc Seat PTFE PCTFE with 4500 PSIG inlet option Filter 10 micron sintered bronze Diaphragm 316L stainless steel Internal Seals PTFE	Maximum Inlet Pressure 3000 PSIG (210 BAR) 4500 PSIG (310 BAR) optional Temperature Range -40°F to 140°F (-40°C to 60°C) Gauges 2" diameter chrome-plated Ports 1/4" FPT Helium Leak Integrity 1 x 10-8 scc/sec Cv 0.1 Weight (312-2331-58) 4.4 lbs. (1.98 kg)







312		A	В	С	D	-Inlet	Options
Series 312	Outlet Pressure 1: 0-15 2: 0-50 3: 0-100 4: 0-250 7: 0-150	Outlet Gauge 30"-0-30 PSIG 30"-0-100 PSIG 30"-0-200 PSIG 0-400 PSIG 30"-0-200 PSIG	Inlet Gauge 0: None 3: 0-4000 PSIG 5: 0-1000 PSIG 6: 0-300 PSIG 7: 0-400 PSIG 8: 0-6000 PSIG	2: ¼" Tube Fitting 3: Diaphragm Valve ¼" Tube Fitting	Assembly/ Gauges 0: Bare Body 1: Standard Assembly (PSIG/kPa Gauges) 2: Standard Assembly (BAR/PSIG Gauges)	Inlet Connections 000: ¼" FPT TF2: ½" Tube TF4: ¼" Tube TF6: ¾" Tube M06: 6mm Tube CGA DIN 477 BS 341 and others available	Installed Options A: Protocol Alarm Station (110V) B: Protocol Alarm Station (220V) C: Protocol Switchover Station G: Protocol Switchover Station with Alarm (110V) H: Protocol Switchover Station with Alarm (220V) M: Protocol Station T: Tee Purge*



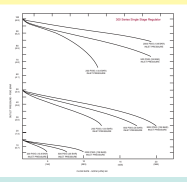
dual stage, chrome-plated brass barstock regulator

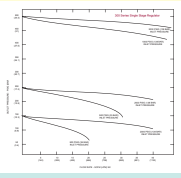


Description	Advanced Features	Typical Applications
The 315 Series regulators are specifically designed for use in the medical laboratory for blood gases, laser gases, and other clinical gas applications requiring constant pressure control and delivery regardless of supply pressure variations.	Chrome-Plated Brass Barstock Body 316L Stainless Steel Diaphragm	Blood gasesLaser gasesMedical researchPharmaceutical manufacturingUniversity laboratories

300 Series Advantage	Materials	Specifications
Capsule® seat Increased serviceability and life	Body Chrome-plated brass barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)
316L stainless steel diaphragm No inboard diffusion	Bonnet Chrome-plated die cast zinc	Temperature Range -40°F to 140°F (-40°C to 60°C)
Low wetted surface area Minimal purge requirements	Seat PTFE	Gauges 2" diameter chrome-plated
Field-adjustable pressure limit Safeguard downstream equipment	Filter 10 micron sintered bronze Diaphragm	Ports 1⁄4" FPT
Convoluted diaphragm Smooth pressure changes	316L stainless steel Internal Seals	Helium Leak Integrity 1 x 10-8 scc/sec
Compact design Easily transported and integrated	PTFE	<i>Cv</i> 0.1
		Weight (315-8381-M1L) 4.2 lbs. (1.90 kg)







315			A	В		С		D	-Inlet
Series			Outlet	Inlet		tlet	Assembly/		Inlet
315	Pressu	re	Gauge	Gauge	As	semblies	Ga	uges	Connections
	1: 0-15	5	0-30 PSIG	0: None	0:	1/4" FPT Port	0:	Bare Body	See Inlet/Outlet
	2 : 0-30)	0-60 PSIG	3: 0-4000 PSIG	1:	1/4" MPT	1:	Standard	selection chart
	3 : 0-50)	0-100 PSIG		2:	1/4" Tube Fitting			below
	5 : 0-10	00	0-200 PSIG		3:	Diaphragm Valve 1/4" Tube Fitting		(PSIG/kPa	
	6 : 0-20	00	0-400 PSIG		4:	Diaphragm Valve 1/4" MPT	_	Gauges)	(Availability is
	7 : 0-50	00	0-1000 PSIG		5:	Needle Valve 1/4" MPT	2:	Standard	limited to the
	8 : 2-15	5 LPM CO ₂	2-15 LPM Flowgauge		6:	1/₃" Tube Fitting		Assembly (BAR/PSIG	combinations
	9: Cus	tom	Custom Flowgauge		7:	%" Tube Fitting			shown)
	Cali	bration			8:	Diaphragm Valve 1/8" Tube Fitting		oudgee)	
					9:	Diaphragm Valve 1/4" FPT			
					A:	3/₅" BSP Right Hand Fitting			

Gas Service	Inlet (Threaded)	Inlet (Yoke)	Οι	Outlet (Medical DISS)	
Air	CGA 346	CGA 950	1160		
Argon	CGA 580	not available	1060	1120	
Carbon Dioxide	CGA 320	CGA 940	1080		
Carbon Dioxide < 7% and Oxygen	CGA 280	CGA 880	1020	1180	1200
Carbon Dioxide > 7% and Oxygen	CGA 500	CGA 940	1020	1060	1080
Clinical Blood Gas Mixtures	CGA 500	CGA 973	1020	1060	1080
Cyclopropane	not available	CGA 920	1100		
Ethylene	not available	CGA 900	1140		
Helium	CGA 580	not available	1060	1120	
Helium < 80% and Oxygen	CGA 280	CGA 890	1020	1180	1200
Helium > 80% and Oxygen	CGA 500	CGA 930	1020	1060	1080
Krypton	CGA 580	not available	1060	1120	
Methylene Fluoride	CGA 320	not available	1080		
Neon	CGA 580	not available	1060	1120	
Nitrogen	CGA 580	CGA 960	1060	1120	
Nitrogen and Oxygen < 23.5%	CGA 280	CGA 890	1020	1180	1200
Nitrous Oxide	CGA 326	CGA 910	1040		
Nitrous Oxide 47.5% - 52.5% and Oxygen	CGA 280	CGA 965	1020	1180	1200
Oxygen	CGA 540	CGA 870	1240		
Tetrafluoromethane	CGA 580	not available	1060	1120	
Xenon	CGA 580	not available	1060	1120	
Xenon and Oxygen < 20%	CGA 280	CGA 890	1020	1180	1200



single stage, stainless steel barstock regulator

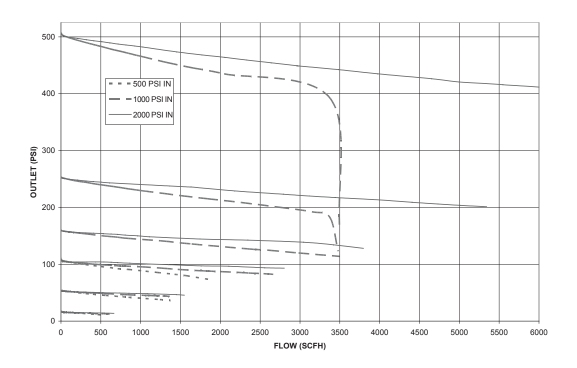


Description	Advanced Features	Typical Applications
The 420 Series SilcoNert 1020 coated regulators are intended for primary pressure control of reactive or corrosive calibration mixtures or pure gases in applications where an extreme inert wetted finish is required. The proprietary non-reactive amorphous silicon fi nish is desired over standard 316L stainless steel and ideally suited for H2S, reduced Sulfur, Mercury and PPM to PPB calibration mixtures.	 Single Stage SilcoNert™ 1020 Coated Body, Diaphragm, and Internals 316L Stainless Steel Barstock Body Six Port Confi guration Inert Surface Finish and Corrosion Resistance 	Reactive calibration standard Emmisions monitoring H2S PPM to PPB standards Mercury standards Sulfur mixtures Corrosive gases

Features	Materials	Specifications
Metal-to-Metal Diaphragm Seal No possibility of gas contamination	Body 316L stainless steel barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR) 4500 PSIG (310 BAR) optional
Capsule® Seat Increased serviceability and life	Chrome-plated brass barstock Seat	Temperature Range -40°F to 140°F (-40°C to 60°C)
Stainless Steel Barstock Body Increased corrosion resistance	PTFE Filter Patented 10 micron 316 mesh	Gauge 2" diameter stainless steel (bourdon tube not coated)
Front and Rear Panel-Mountable Versatile system configuration	Diaphragm 316L stainless steel	Ports ½" FPT
Pressure Ranges 0-15 to 0-500 PSIG Broad range of applications	Internal Seals PTFE	Helium Leak Integrity 1 x 10 ⁻⁸ scc/sec
Pipe Away Relief Valve Safely vents exhaust gases		Cv 0.1 (Max outlet 50 PSIG or below) 0.2 (Max outlet above 50 PSIG)
		Weight (445 2021-TF4) 2.57 lbs. (1.17 kg)



Flow Curves for 302, 304, 305, 307, 322, 324, 327, 402, 408, 420, 422, 426, 427, 428, 429 Series Regulators



420		A	В	С	D	-Inlet	Options
Series	Outlet	Outlet					
420	Pressure	Gauge	Inlet Gauge	Outlet Assemblies	Assembly/Gauges	Inlet Connections	Installed Options
	1: 0-15*	30"-0-30 PSIG	0: None	0 : 1/4" FPT port	0: Bare body	000: 1/4" FPT	A: Protocol alarm station (110V)
	2 : 0-50	30"-0-100 PSIG	3: 0-4000 PSIG	2: 1/4" tube fitting	1: Cleanroom assembly (PSIG/ kPa gauges)	TF2: 1/8" tube	B: Protocol alarm station (220V)
	3 : 0-100	30"-0-200 PSIG	5: 0-1000 PSIG	3: Diaphragm valve 1/4" tube fitting	2: Cleanroom assembly (BAR/ PSIG gauges)	TF4 : 1/4" tube	C: Protocol switchover station*
	4: 0-250	0-400 PSIG	6 : 0-300 PSIG	6: 1/8" tube fitting	6: Mirror image (PSIG/kPa gauges)	CGA DIN 477	G: Protocol switchover station with alarm (110V)*
	5 : 0-500	0-1000 PSIG	7: 0-400 PSIG	8: Diaphragm valve 1/8" tube fitting	7: Mirror image (BAR/PSIG gauges)	BS 341 and others available upon request	H: Protocol switchover station with alarm (220V)*
	7 : 0-150	30"-0-200 PSIG	8: 0-6000 PSIG*	9: Diaphragm valve 1/4" FPT		apon roquoot	M: Protocol station
	*Not availa PSIG maxi	ble with 4500 mum inlet	*Maximum inlet pressure 4500				Q: Protocol purge station*
	pressure		PSIG (310 BAR) with PCTFE Seat Capsule®				*Not available with 4500 PSIG max inlet pressure



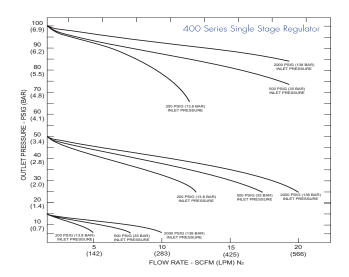
high purity, single stage, stainless steel barstock regulator

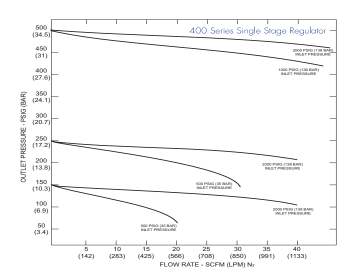


Description	Advanced Features	Typical Applications
The 422 Series regulators are intended for primary pressure control of ultra high purity and corrosive gases in applications where minor fluctuations in outlet pressure due to diminishing inlet supply can be tolerated.	 316L stainless steel barstock body Increased corrosion resistance Front and rear panel mountable Versatile system configuration Pressure ranges 0-15 to 0-500 PSIG Broad range of applications 	 Gas and liquid chromatography Ultra high purity carrier gases Zero, span and calibration gases High purity chamber pressurization Liquefied hydrocarbon gas control Control of cryogenic gases Corrosive gases

400 Series Advantage	Materials	Specifications		
Metal-to-metal diaphragm seal No possibility of gas contamination	Body 316L stainless steel barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR) 4500 PSIG (310 BAR) optional		
Capsule® seat Increased serviceability and life	Bonnet Chrome-plated brass barstock	Temperature Range -40°F to 140°F (-40°C to 60°C)		
316L stainless steel diaphragm No inboard diffusion	Seat PTFE	PTFE Gauges	`	
Orientable captured vent capable Safety in any installation	PCTFE with 4500 PSIG inlet option Filter	Ports		
Low wetted surface area Minimal purge requirements	10 micron stainless steel multi-layer mesh Diaphragm 316L stainless steel Internal Seals PTFE	mesh Diaphragm 316L stainless steel	1/4" FPT Helium Leak Integrity	
Field-adjustable pressure limit Safeguard downstream equipment			316L stainless steel Cv	316L stainless steel
Pipe away relief valve Safely vent exhaust gases		0.1 Weight (422-2331-580)		
Delivery pressure range easily changed Maximum flexibility		3.8 lbs. (1.73 kg)		







422		A	В		С		D		-Inlet	(Options
Series 422		Outlet Gauge 30"-0-30 PSIG 30"-0-100 PSIG 30"-0-200 PSIG 0-400 PSIG 0-1000 PSIG 30"-0-200 PSIG	*Maximum inlet pressure 4500 PSIG (310 BAR) with PCTFE Seat Capsule	As 0: 1: 2: 3: 4: 5: 6: 7: 8: 9: M: S:	1/4" Tube Fitting Diaphragm Valve 1/4" Tube Fitting Diaphragm Valve 1/4" MPT Needle Valve 1/4" MPT 1/6" Tube Fitting Diaphragm Valve 1/6" Tube Fitting Diaphragm Valve 1/4" FPT 6mm Tube Fitting Diaphragm Valve 1/4" FPT 6mm Tube Fitting Diaphragm Valve 6mm Tube Fitting	Ga	(PSIG/kPa Gauges) Standard Assembly (BAR/PSIG Gauges) Cleanroom Assembly (PSIG/kPa Gauges) Cleanroom Assembly (BAR/PSIG Gauges)	TF2: TF4: TF6: M06: CGA DIN BS 3 and avail	14" FPT 18" Tube 14" Tube 3%" Tube 6mm Tube 477 441 others able	A: B: C: H:	talled Options Protocol Alarm Station (110V) Protocol Alarm Station (220V) Protocol Switchover Station Deep Purge Protocol Switchover Station with Alarm (110V) Protocol Switchover Station with Alarm (220V) Protocol Station with Alarm (220V) Protocol Station
F	Related	Panel Mount Captured Ver		•		Helium LePassivatio					



dual stage, stainless steel barstock regulator

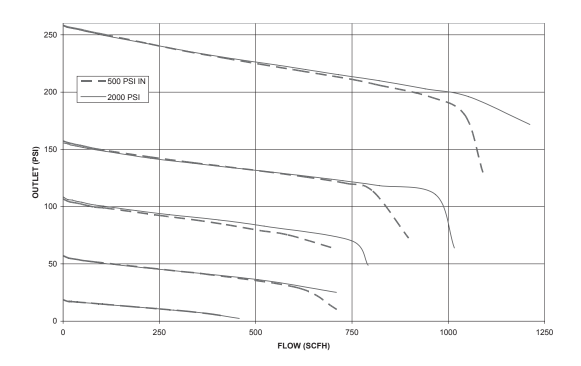


Description Advanced Features Typical Applications The 430 Series SilcoNert 1020 coated • Dual Stage · Reactive calibration standard SilcoNert[™] 1020 Coated Body, regulators are intended for pressure • Emmisions monitoring Diaphragm, and Internals • H2S PPM to PPB standards control of reactive or corrosive • 316L stainless steel Barstock Body · Mercury standards calibration mixtures or pure gases in applications where an extreme inert Six Port Confi guration · Sulfur mixtures wetted fi nish is required along with • Inert Surface Finish and Corrosion · Corrosive gases stable delivery pressure regardless of Resistance inlet pressure. The proprietary nonreactive amorphous Silicon fi nish is desired over standard 316L stainless steel and ideally suited for H2S, reduced Sulfur, Mercury and PPM to PPB calibration mixtures.

Features	Materials	Specifications
• Metal-to-Metal Diaphragm Seal No possibility of gas contamination • Capsule® Seat Increased serviceability and life • Stainless Steel Barstock Body Increased corrosion resistance • Front and Rear Panel-Mountable Versatile system configuration • Pressure Ranges 0-15 to 0-500 PSIG Broad range of applications • Pipe Away Relief Valve Safely vents exhaust gases	Body 316L stainless steel barstock Bonnet Chrome-plated brass barstock Seat PTFE PCTFE with 4500 PSIG inlet option Filter Patented 10 micron 316 mesh Diaphragm 316L stainless steel Internal Seals PTFE	Maximum Inlet Pressure 3000 PSIG (210 BAR) 4500 PSIG (310 BAR) optional Temperature Range -40°F to 140°F (-40°C to 60°C) Gauge 2" diameter stainless steel (bourdon tube not coated) Ports 1/4" FPT Helium Leak Integrity 1 x 10-8 scc/sec Cv 0.1 Weight (432 2021-580) 5.09 lbs. (2.31 kg



Flow Curves for 312, 315, 332, 412, 430 432 Series Regulators



430		A	В	С	D	-CON	Options
Series	Outlet	Outlet					
430	Pressure	Gauge	Inlet Gauge	Outlet Assemblies	Assembly/Gauges	Inlet Connections	Installed Options
	1: 0-15*	30"-0-30 PSIG	0: None	0 : 1/4" FPT port	0: Bare body	000: 1/4" FPT	A: Protocol alarm station (110V)
	2 : 0-50	30"-0-100 PSIG	3: 0-4000 PSIG	2: 1/4" tube fitting	1: Cleanroom assembly (PSIG/ kPa gauges)	TF2 : 1/8" tube	B: Protocol alarm station (220V)
	3 : 0-100	30"-0-200 PSIG	5: 0-1000 PSIG	3: Diaphragm valve 1/4" tube fitting	2: Cleanroom assembly (BAR/ PSIG gauges)	TF4 : 1/4" tube	C: Protocol switchover station*
	4: 0-250	0-400 PSIG	6 : 0-300 PSIG	8: Diaphragm valve 1/8" tube fitting		CGA DIN 477	G: Protocol switchover station with alarm (110V)*
	7 : 0-150	30"-0-200 PSIG	7 : 0-400 PSIG	9: Diaphragm valve 1/4" FPT		BS 341 and others available upon request	H: Protocol switchover station with alarm (220V)*
	Not availa PSIG maxi	ble with 4500 mum inlet	8 : 0-4500 PSIG			apon request	M: Protocol station
	pressure						Q: Protocol purge station*
							*Not available with 4500 PSIG max inlet pressure



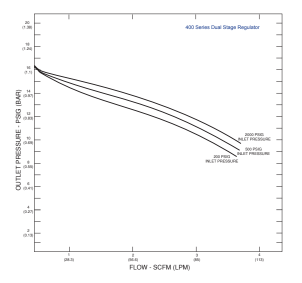
high purity, two stage, stainless steel barstock regulator

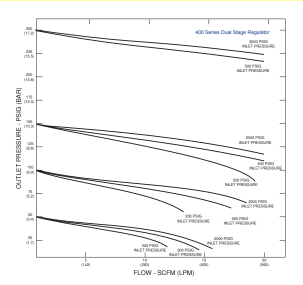


Description	Advanced Features	Typical Applications
The 432 Series regulators are intended for primary pressure control of ultra high purity or corrosive gases for applications requiring constant pressure control and delivery regardless of supply pressure variations.	 316L stainless steel barstock body Increased corrosion resistance Front panel mountable Easy installation 10 micron filtration in both stages Fail-safe seat performance Pressure ranges 0-15 to 0-250 PSIG Broad range of applications 	 EPA protocol gases Gas and liquid chromatography High purity carrier gases Zero, span and calibration gases High purity chamber pressurization Corrosive gases

400 Series Advantage	Materials	Specifications
Metal-to-metal diaphragm seal No possibility of gas contamination Capsule® seat Increased serviceability and life 316L stainless steel diaphragm No inboard diffusion Orientable captured vent capable Safety in any installation Low wetted surface area Minimal purge requirements Field-adjustable pressure limit Safeguard downstream equipment Pipe away relief valve Safely vent exhaust gases Delivery pressure range easily changed Maximum flexibility	Body 316L stainless steel barstock Bonnet Chrome-plated brass barstock Seat PTFE PCTFE with 4500 PSIG inlet option Filter 10 micron stainless steel multi-layer mesh Diaphragm 316L stainless steel Internal Seals PTFE	Specifications Maximum Inlet Pressure 3000 PSIG (210 BAR) 4500 PSIG (310 BAR) optional Temperature Range -40°F to 140°F (-40°C to 60°C) Gauges 2" diameter stainless steel Ports 1/4" FPT Helium Leak Integrity 1 x 10-9 scc/sec Cv 0.1 Weight (432-2021-580) 5.09 lbs. (2.31 kg)







432		Α	В	С	D	-Inlet	Options
Series 432			Inlet Gauge 0: None 3: 0-4000 PSIG 5: 0-1000 PSIG 6: 0-300 PSIG 7: 0-400 PSIG 8: 0-6000 PSIG* *Maximum inlet pressure 4500 PSIG (310 BAR) with PCTFE Seat Capsule	Outlet Assemblies 0: ¼" FPT Port 1: ¼" MPT 2: ¼" Tube Fitting 3: Diaphragm Valve ¼" Tube Fitting 4: Diaphragm Valve ¼" MPT 5: Needle Valve ¼" MPT 6: ½" Tube Fitting 7: ¾" Tube Fitting 8: Diaphragm Valve ½" Tube Fitting 9: Diaphragm Valve ¼" FPT M: 6mm Tube Fitting S: Diaphragm Valve 6mm Tube Fitting	Assembly/ Gauges 0: Bare Body 1: Standard Assembly (PSIG/kPa Gauges) 2: Standard Assembly (BAR/PSIG Gauges) 4: Cleanroom Assembly (PSIG/kPa Gauges) 5: Cleanroom Assembly (BAR/PSIG Gauges)	TF4: ¼" Tube	Installed Options A: Protocol Alarm Station (110V) B: Protocol Alarm Station (220V) C: Protocol Switchover Station D: Deep Purge G: Protocol Switchover Station with Alarm (110V) H: Protocol Switchover Station with Alarm (220V) M: Protocol Station Station
F	Related (Options	Panel Mount I Captured Ven	Kit (550-0002) t Kit (550-0001)		ak Certification (4 n for Fluorine Ser	76-0002)



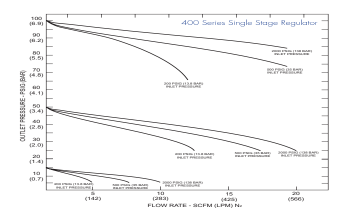
single stage, aluminum barstock regulator

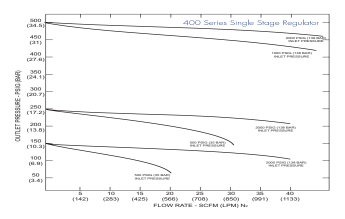


Description	Advanced Features	Typical Applications
The 408 Series regulators are intended for primary pressure control of mildly corrosive high purity gases such as ammonia, hydrogen sulfide and sulfur dioxide or for applications requiring the light weight of an aluminum body regulator.	 Anodized aluminum body Cost-effective corrosion resistance Front and rear panel mountable Versatile system configuration Pressure ranges 0-15 to 0-500 PSIG Broad range of applications 	 Semi-corrosive gases and mixtures Gas and liquid chromatography High purity carrier gases Zero, span and calibration gases High purity chamber pressurization Mildly corrosive gases

400 Series Advantage	Materials	Specifications
Metal-to-metal diaphragm seal No possibility of gas contamination	Body Anodized aluminum barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)
Capsule® seat Increased serviceability and life	Bonnet Anodized aluminum barstock	Temperature Range -40°F to 140°F (-40°C to 60°C)
316L stainless steel diaphragm No inboard diffusion	Seat PTFE Filter	Gauges 2" diameter stainless steel
Orientable captured vent capable Safety in any installation	10 micron stainless steel multi-layer mesh	Ports ½" FPT
Low wetted surface area Minimal purge requirements	Diaphragm 316L stainless steel	Helium Leak Integrity 1 x 10 ⁻⁹ scc/sec
Field-adjustable pressure limit Safeguard downstream equipment	Internal Seals PTFE	<i>Cv</i> 0.1
Pipe away relief valve Safely vent exhaust gases		Weight (408-2331-660) 2.7 lbs. (1.24 kg)
Delivery pressure range easily changed Maximum flexibility		







Ordering Information and Configuration Options

408		Α	В	С	D	-Inlet
Series 408	Outlet Pressure 1: 0-15 2: 0-50 3: 0-100 4: 0-250 5: 0-500 7: 0-150	Outlet Gauge 30"-0-30 PSIG 30"-0-100 PSIG 30"-0-200 PSIG 0-400 PSIG 0-1000 PSIG 30"-0-200 PSIG	0. 0 1000 1 010	Outlet Assemblies 0: ¼" FPT Port 1: ¼" MPT 2: ¼" Tube Fitting 3: Diaphragm Valve ¼" Tube Fitting 4: Diaphragm Valve ¼" MPT 5: Needle Valve ¼" MPT 6: ½" Tube Fitting 7: ¾" Tube Fitting 8: Diaphragm Valve ½" Tube Fitting 9: Diaphragm Valve ¼" FPT M: 6mm Tube Fitting S: Diaphragm Valve 6mm Tube Fitting	Assembly/Gauges 0: Bare Body 1: Standard Assembly (PSIG/kPa Gauges) 2: Standard Assembly (BAR/PSIG Gauges) 4: Cleanroom Assembly (PSIG/kPa Gauges) 5: Cleanroom Assembly (BAR/PSIG Gauges)	Connections 000: ½" FPT TF2: ½" Tube TF4: ½" Tube TF6: ¾" Tube CGA DIN 477 BS 341 and others available

Related Options

Option	Order No.	Description
Panel Mount Kit	550-0002	To mount the regulator using bonnet threads. Material: Nickel-plated brass
Captured Vent Kit	550-0001	360° orientation for easy piping of vented gases to a safe location in the event of diaphragm failure. Material: Nickel-plated brass
Helium Leak	476-0002	Inboard Helium leak certification to less than 1 x 10 ⁻⁸ cc/sec
Certification	Add letter "M"	Convenient regulator wall mount, including tee, bracket, and flexible stainless steel
Protocol Station	after inlet	pigtail with check valve in the inlet gland
	Add letter "D"	Installed on the inlet of the regulator to assure complete purging of the cylinder
Deep Purge	after inlet	connection and regulator body.



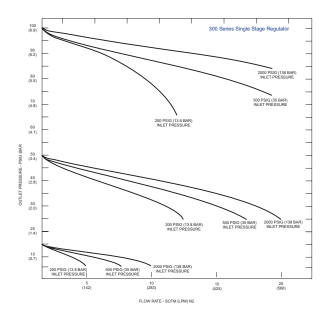
single stage, brass barstock line regulator

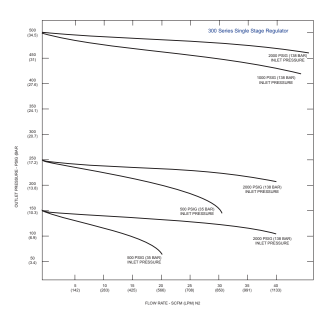


Description	Advanced Features	Typical Applications
The 304 Series regulators are intended for secondary pressure control of non-corrosive, high purity or liquefied gases or as point of use pressure control in high purity gas distribution systems.	 Chrome-plated brass barstock body Smooth surface finish Rear panel mountable Easy installation Pressure ranges 0-15 to 0-500 PSIG Broad range of applications 3000 PSIG inlet pressure rating Safe use with high pressure cylinders 	 Bulk gas distribution systems Gas and liquid chromatography High purity carrier gases Zero, span, and calibration gases High purity chamber pressurization Liquefied hydrocarbon gas control Control of cryogenic gases

300 Series Advantage	Materials	Specifications
Capsule® seat Increased serviceability and life 316L stainless steel diaphragm No inboard diffusion Low wetted surface area Minimal purge requirements Field-adjustable pressure limit Safeguard downstream equipment Convoluted diaphragm Smooth pressure changes Compact design Easily transported and integrated	Body Chrome-plated brass barstock Bonnet Chrome-plated die cast zinc Seat PTFE Filter 10 micron sintered bronze Diaphragm 316L stainless steel Internal Seals PTFE	Maximum Inlet Pressure 3000 PSIG (210 BAR) Temperature Range -40°F to 140°F (-40°C to 60°C) Gauges 2" diameter chrome-plated Ports 1/4" FPT Helium Leak Integrity 1 x 10-9 scc/sec Cv 0.1 (Max outlet 50 PSIG or below) 0.2 (Max outlet about 50 PSIG) Weight (304-2021-TF4) 1.7 lbs. (0.78 kg)







304		Α	В		С		D	-	Inlet	Options
Series 304	Outlet Pressure 1: 0-15 2: 0-50 3: 0-100 4: 0-250 5: 0-500 7: 0-150	Outlet Gauge 30"-0-30 PSIG 30"-0-200 PSIG 0-400 PSIG 0-1000 PSIG 30"-0-200 PSIG	Inlet Gauge 0: None	1: 1/4" M 2: 1/4" T 3: Diap 1/4" T 4: Diap 1/4" M 5: Nee 1/4" M 6: 1/8" T 7: 3/8" T 8: Diap 1/4" F A: 3/8" E Righ M: 6mr S: Diap	blies FPT Port MPT Tube Fitting phragm Valve Tube Fitting phragm Valve MPT edle Valve MPT Tube Fitting Tube Fitting phragm Valve Tube Fitting phragm Valve Tube Fitting	Ga 0: 1:	sembly/ uges Bare Body Standard Assembly (PSIG/kPa Gauges) Standard Assembly (BAR/PSIG Gauges)	000: TF2: TF4: TF6:	nections 1/4" FPT 1/8" Tube 1/4" Tube 3/4" Tube 6mm Tube	Installed Options None



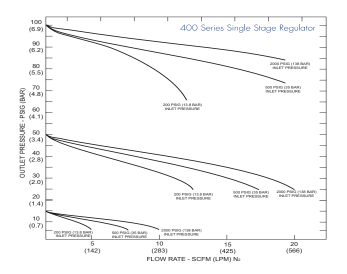
single stage, stainless steel barstock line regulator

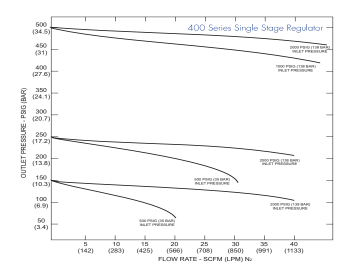


Description	Advanced Features	Typical Applications
The 445 Series regulators are intended for secondary pressure control of ultra high purity and corrosive gases or as point-of- use pressure control in high purity gas distribution systems.	Stainless steel barstock body Smooth surface finish Front and rear panel mountable Versatile system configuration Pressure ranges 0-15 to 0-500 PSIG Broad range of applications 3000 PSIG inlet pressure rating Safe use with high pressure cylinders	Bulk gas distribution systems Gas and liquid chromatography High purity carrier gases Zero, span and calibration gases High purity chamber pressurization Liquefied hydrocarbon gas control Control of cryogenic gases Corrosive service

400 Series Advantage	Materials	Specifications
Metal-to-metal diaphragm seal No possibility of gas contamination	Body 316L stainless steel barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)
Capsule® seat Increased serviceability and life	Bonnet Chrome-plated brass barstock	Temperature Range -40°F to 140°F (-40°C to 60°C)
316L stainless steel diaphragm No inboard diffusion	Seat PTFE Filter	Gauge 2" diameter stainless steel
Orientable captured vent capable Safety in any installation	10 micron stainless steel multi-layer mesh	Ports 1⁄4" FPT
Low wetted surface area Minimal purge requirements	Diaphragm 316L stainless steel	Helium Leak Integrity 1 x 10 ⁻⁹ scc/sec
Field-adjustable pressure limit Safeguard downstream equipment	Internal Seals PTFE	0.1 (Max outlet 50 PSIG or below)
Pipe away relief valve Safely vent exhaust gases		0.2 (Max outlet above 50 PSIG) Weight (445-2021-TF4)
Delivery pressure range easily changed Maximum flexibility		2.57 lbs. (1.17 kg)







445		А	В	С	D	-Inlet	Options
Series 445	Outlet Pressure 1: 0-15 2: 0-50 3: 0-100 4: 0-250 5: 0-500 7: 0-150	Outlet Gauge 30"-0-30 PSIG 30"-0-100 PSIG 30"-0-200 PSIG 0-400 PSIG 0-1000 PSIG 30"-0-200 PSIG	Inlet Gauge 0: None	Outlet Assemblies 0: 1/4" FPT Port 1: 1/4" MPT 2: 1/4" Tube Fitting 3: Diaphragm Valve 1/4" Tube Fitting 4: Diaphragm Valve 1/4" MPT 5: Needle Valve 1/4" MPT 6: 1/6" Tube Fitting 7: 3/8" Tube Fitting 8: Diaphragm Valve 1/8" Tube Fitting 9: Diaphragm Valve 1/4" FPT M: 6mm Tube Fitting S: Diaphragm Valve 6mm Tube Fitting	Assembly/ Gauges 0: Bare Body 1: Standard Assembly (PSIG/kPa Gauge) 2: Standard Assembly (BAR/PSIG Gauge) 4: Cleanroom Assembly (PSIG/kPa Gauge) 5: Cleanroom Assembly (BAR/PSIG Gauge)	TF4: ¼" Tube	Installed Options S: Stainless Steel Bonnet
I PAISTAG (INTIONS I				Kit (550-0002) t Kit (550-0001)		ak Certification (4 n for Fluorine Ser	



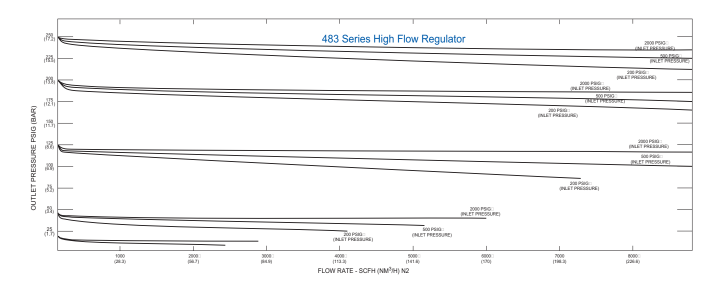
high flow, single stage, brass barstock line regulator



Description	Advanced Features	Typical Applications
The 483 Series regulator applications are wide and varied including high flow purging, semiconductor manufacturing, manifold and line regulation.	 Ultra High Flow Bulk gas distribution systems Gas and liquid chromatography High purity carrier gases Zero, span, and calibration gases High purity chamber pressurization Liquefied hydrocarbon gas control 	Brass barstock body Smooth surface finish Rear panel mountable Versatile system configuration Pressure ranges 0-15 to 0-250 PSIG Broad range of applications 3000 PSIG inlet pressure rating Safe use with high pressure cylinders

400 Series Advantage	Materials	Specifications
Metal-to-metal diaphragm seal No possibility of gas contamination	Body Brass barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)
Capsule® seat Increased serviceability and life	Bonnet Chrome-plated die cast zinc	Temperature Range -40°F to 140°F (-40°C to 60°C)
316L stainless steel diaphragm No inboard diffusion	Seat PCTFE Filter	Gauge 2" diameter brass
Orientable captured vent capable Safety in any installation	40 micron 316L stainless steel Diaphragm	Ports 1/2" FPT (inlet/outlet)
Low wetted surface area Minimal purge requirements	316L stainless steel Internal Seals	1/4" FPT (gauge/relief valve) Helium Leak Integrity 1 x 10-8 scc/sec
Field-adjustable pressure limit Safeguard downstream equipment	PTFE	Cv
Pipe away relief valve Safely vent exhaust gases		1.0 Weight (483-3001-TF8)
Delivery pressure range easily changed Maximum flexibility		4.79 lbs. (2.17 kg)





483		А	В	С	D	-Inlet	Options
Series 483	Outlet Pressure 1: 0-15 2: 0-40 3: 0-120 4: 0-200 5: 0-250	Outlet Gauge 0-30 PSIG 0-60 PSIG 0-200 PSIG 0-400 PSIG 0-400 PSIG	Inlet Gauge 0: None	P: 12mm Tube Fitting	Assembly/ Gauges 0: Bare Body 1: Standard Assembly (PSIG/kPa Gauges) 2: Standard Assembly (BAR/PSIG Gauges) 6: Mirror Image Assembly (PSIG/kPa Gauges) 7: Mirror Image Assembly (BAR/PSIG Gauges) Gauges)	M12 : 12mm Tube	Installed Options None
F	Related (Options	None				



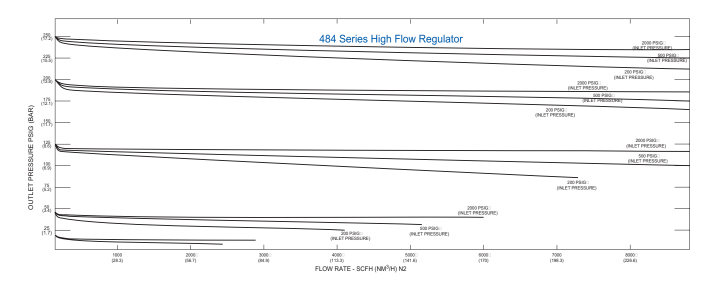
high flow, single stage, stainless steel barstock line regulator



Description	Advanced Features	Typical Applications
The 484 Series regulator applications are wide and varied including high flow purging, semiconductor manufacturing, manifold and line regulation.	 Ultra High Flow Bulk gas distribution systems Gas and liquid chromatography High purity carrier gases Zero, span, and calibration gases High purity chamber pressurization Liquefied hydrocarbon gas control 	 316L stainless steel barstock body Smooth surface finish Rear panel mountable Versatile system configuration Pressure ranges 0-15 to 0-250 PSIG Broad range of applications 3000 PSIG inlet pressure rating Safe use with high pressure cylinders

400 Series Advantage	Materials	Specifications
Metal-to-metal diaphragm seal No possibility of gas contamination Capsule® seat Increased serviceability and life 316L stainless steel diaphragm No inboard diffusion Orientable captured vent capable Safety in any installation Low wetted surface area Minimal purge requirements Field-adjustable pressure limit Safeguard downstream equipment Pipe away relief valve Safely vent exhaust gases Delivery pressure range easily changed	Body 316L stainless steel barstock Bonnet Chrome-plated die cast zinc Seat PCTFE Filter 40 micron 316L stainless steel Diaphragm 316L stainless steel Internal Seals PTFE	Specifications Maximum Inlet Pressure 3000 PSIG (210 BAR) Temperature Range -40°F to 140°F (-40°C to 60°C) Gauge 2" diameter stainless steel Ports ½" FPT (inlet/outlet) ¼" FPT (gauge/relief valve) Helium Leak Integrity 1 x 10-8 scc/sec Cv 1.0 Weight (484-3011-TF8) 4.52 lbs. (2.05 kg)
Maximum flexibility		





484		A	В	С	D	-Inlet	Options
Series 484	Outlet Pressure 1: 0-15 2: 0-40 3: 0-120 4: 0-200 5: 0-250	Outlet Gauge 0-30 PSIG 0-60 PSIG 0-200 PSIG 0-400 PSIG 0-400 PSIG	Inlet Gauge 0: None	P: 12mm Tube Fitting	Assembly/ Gauges 0: Bare Body 1: Standard Assembly (PSIG/kPa Gauges) 2: Standard Assembly (BAR/PSIG Gauges)	M12 : 12mm Tube	Installed Options None
F	Related (Options	None				



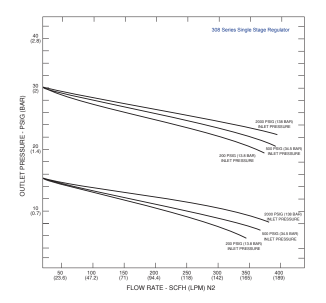
heated, single stage, brass barstock regulator

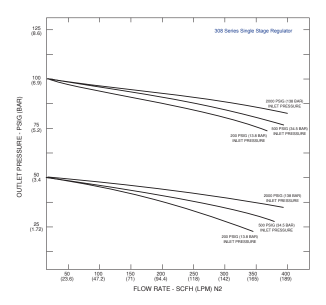


Description	Advanced Features	Typical Applications
The 308 Series regulators are specifically designed to prevent freeze-up problems associated with high flows of carbon dioxide and nitrous oxide. As CO ₂ or N ₂ O passes through a regulator seat, dry ice can form if the flow is too high, causing the regulator to freeze up.	Chrome-plated brass barstock body Smooth surface finish Three 50 watt heaters Maintain gas flow up to 350 scfh 316L stainless steel diaphragm Unaffected by low temperatures	 Chemical storage blanketing Anaerobic chambers Inert gas purging Atomic absorption oxidizer gas Semiconductor reactor furnace Inductively coupled plasma systems Ph control

300 Series Advantage	Materials	Specifications	
Capsule® seat Increased serviceability and life	Body Chrome-plated brass barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)	
316L stainless steel diaphragm No inboard diffusion	Bonnet Chrome-plated die cast zinc	Temperature Range (Thermostat) 95°F to 120°F (35°C to 49°C)	
Low wetted surface area Minimal purge requirements	Seat PTFE	Heaters 3 @ 50 watts each (110 or 220 VAC)	
Field-adjustable pressure limit Safeguard downstream equipment	Diaphragm 316L stainless steel Internal Seals PTFE 2" dia Ports 1/4" FI	10 micron sintered bronze Diaphragm 316L stainless steel Internal Seals Gauges 2" diameter chrome-pla Ports 1/4" FPT	Gauges 2" diameter chrome-plated
Convoluted diaphragm Smooth pressure changes			1, -,,-
Compact design Easily transported and integrated			Tremain E
		<i>Cv</i> 0.1	
		Weight (308-3031-320) 5.4 lbs. (2.45 kg)	







308		A	В	С	D	-Inlet	Options
Series 308	Outlet Pressure 1: 0-15 2: 0-30 3: 0-50 5: 0-100	Outlet Gauge 0-30 PSIG 0-60 PSIG 0-100 PSIG 0-200 PSIG	Inlet Gauge 0: None 3: 0-4000 PSIG	Outlet Assemblies 0: ¼" FPT Port 1: ¼" MPT 2: ¼" Tube Fitting 3: Diaphragm Valve ¼" Tube Fitting 4: Diaphragm Valve ¼" MPT 5: Needle Valve ¼" MPT 6: ¼" Tube Fitting 7: ¾" Tube Fitting 8: Diaphragm Valve ½" Tube Fitting 9: Diaphragm Valve ¼" FPT A: ¾" BSP Right Hand Fitting M: 6mm Tube Fitting S: Diaphragm Valve 6mm Tube Fitting	Assembly/ Gauges 0: Bare Body 110 VAC 1: Standard Assembly 110 VAC (PSIG/kPa Gauges) 2: Bare Body 220 VAC 3: Standard Assembly 220 VAC (PSIG/kPa Gauges) 4: Standard Assembly 110 VAC (BAR/PSIG Gauges) 5: Standard Assembly 220 VAC (BAR/PSIG Gauges) 5: Gauges)	Inlet Connections 000: ¼" FPT TF2: ½" Tube TF4: ¼" Tube M06: 6mm Tube CGA DIN 477 BS 341 and others available	Installed Options M: Protocol Station



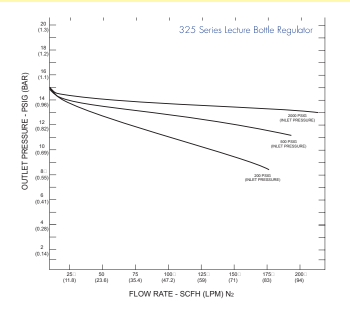
single stage, brass barstock lecture bottle regulator

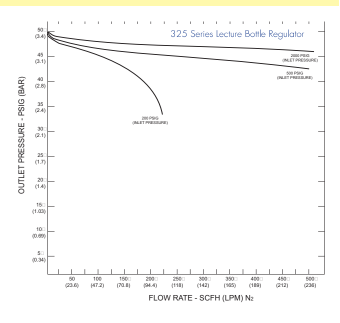


Description	Advanced Features	Typical Applications
The 325 Series regulators are specifically designed for use with noncorrosive gases in lecture bottles. The incorporation of our smallest Capsule® allows excellent pressure regulation over the useful pressure range of a lecture bottle.	Chrome-plated brass barstock body Smooth surface finish Low droop Stable outlet pressure 1½" pressure gauges Small envelope	University classrooms University laboratories Chemical research Pharmaceutical manufacturing

300 Series Advantage	Materials	Specifications
Capsule® seat Increased serviceability and life 316L stainless steel diaphragm No inboard diffusion Low wetted surface area Minimal purge requirements Field-adjustable pressure limit Safeguard downstream equipment Convoluted diaphragm	Body Chrome-plated brass barstock Bonnet Chrome-plated die cast zinc Seat PTFE Filter 10 micron sintered bronze Diaphragm 316L stainless steel	Specifications Maximum Inlet Pressure 3000 PSIG (210 BAR) Temperature Range -40°F to 140°F (-40°C to 60°C) Gauges 1½" diameter chrome-plated brass Ports ½" FPT (½" FPT relief valve) Helium Leak Integrity
Smooth pressure changes • Compact design Easily transported and integrated	Internal Seals PTFE	1 x 10 ⁻⁸ scc/sec Cv 0.02 Weight (325-3351-180) 2.0 lbs. (0.89 kg)







325		Α	В	С	D	-Inlet	Options
Series 325	Outlet Pressure 1: 0-15 3: 0-50	Outlet Gauge 0-30 PSIG 0-100 PSIG	Inlet Gauge 0: None 3: 0-4000 PSIG	Outlet Assemblies 0: 1/6" FPT Port 1: 1/4" MPT 5: Needle Valve 1/6" MPT	Assembly/ Gauges 0: Bare Body 1: Standard Assembly	Connections 000: 1/8" FPT CGA 110 CGA 170 CGA 180	Installed Options None



Lecture Bottle Equipment







Series 3920 single stage stainless steel lecture bottle regulator

Description	Advanced Features		
The Series 3910 regulator is designed for use with non-corrosive, non-toxic gases in lecture bottles. The Series 3920 lecture	Small compact design.	Needle valve installed o	n outlet.
bottle regulator is designed for use with	Specifications		
corrosive, and/or toxic lecture bottle gases. These light weight, compact single stage regulators incorporate many features found in our larger high purity regulators	Max. Inlet Pressure Operating Temp. Range Flow Coefficient (C _v) Body Inlet Connection Body Outlet Connection Outlet Valve Connection	Series 3910 3000 psig 0 to +140°F 0.02 1/8" NPT female 1/4" NPT female 1/4" NPT female	Series 3900 3000 psig -40 to +140°F 0.06 1/8" NPT female 1/8" NPT female 1/8" NPT female

Materials					
Body Internal Seals Seat Diaphragm Filter Bonnet Gauges Outlet Valve	Series 3910 chrome-plated brass nylon polyurethane neoprene 50 micron sintered bronze chrome plated brass chrome plated brass chrome plated brass	Series 3920 316 stainless steel Teflon® & Kel-F® Teflon PFA® 316 stainless steel 50 micron stainless steel anodized aluminum stainless steel stainless steel	Series 3900 Aluminum Teflon® & Kel-F® Teflon PFA® 316 stainless steel 50 micron stainless steel anodized aluminum brass brass		

Ordering Information				
Model Number	Del. Press. Range psig	Del. Press. Gauge psig	Inlet Press. Gauge psig	
3910-15-170	2-15	0-30	0-4000	
3910-60-170	4-60	0-100	0-4000	
3910-15-180	2-15	0-30	0-4000	
3910-60-180	4-60	0-100	0-4000	
3900-30-170	2-30	0-60	0-3000	
3900-30-180	2-30	0-60	0-3000	
3900-60-170	2-60	0-100	0-3000	
3900-60-180	2-60	0-100	0-3000	
T3920-30-180	2-30	0-60	0-3000	
T3920-60-180	2-60	0-100	0-3000	



Lecture Bottle Equipment (cont.)

Description

Lecture bottles have rounded ends and require some means of support when in use. We provide two types of holders here that meet most requirements.

Non-Tip Stand - Model 475

This stand offers a convenient method of securing a lecture bottle on a table or lab bench. The stand is made of light weight brushed aluminum and, yet the large diameter bas provides stability even when a regulator is installed on the bottle.

Wall Mount Lecture Bottle Bracket - Model 480

This bracket is made of powder coated steel and has spring steel clips that provide firm, secure support to the lecture bottle. The bracket is ideal for securing lecture bottles to lab cart or bench set-ups, in carrying cases for portable systems, or in storage cabinets.

Lecture Bottle Control Valves - Models 3990-3993

These valves are specifically designed for attachment to lecture bottles to dispense their contents. They do not control pressure and should only be used when the operator is in attendance.



	Materials					
	3990	3991	3992	3993		
Body	brass	brass	316 stainless steel	aluminum-silicon bronze		
Stem	303 stainless steel	303 stainless steel	316 stainless steel	Monel®		
Packing	Teflon®	Teflon®	Teflon®	Teflon®		
Tubing	hose barb	brass	316 stainless steel	Monel®		

Ordering Information				
Model Number	Inlet Connection	Outlet Connection		
3990-CGA 3991-CGA 3992-180 3993-ASB-180	Specify CGA 170 or 180 Specify CGA 170 or 180 CGA 180 CGA 180	1/4" O.D. hose barb 1/4" compression fitting w/10" long brass tubing 1/4" compression fitting w/10" long SS tubing 1/4" compression fitting w/10" long monel® tubing		



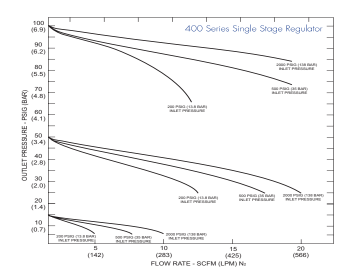
single stage, stainless steel barstock line regulator

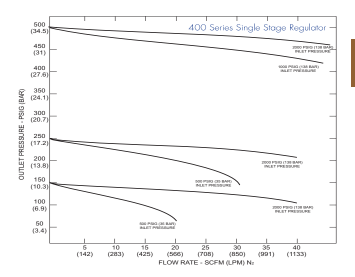


Description	Advanced Features	Typical Applications
The 428 Series regulators are intended for secondary pressure control of the highest purity gases or as point of use pressure control in high purity gas distribution systems.	Butt-welded VCR® connections Highest leak integrity available 316L stainless steel barstock body Increased corrosion resistance Front and rear panel mountable Versatile system configuration 3000 PSIG inlet pressure rating Safe use with high pressure cylinders	 Semiconductor process gases Gas and liquid chromatography Ultra-high purity carrier gases Zero, span and calibration gases Liquefied hydrocarbon gas control Control of cryogenic gases

400 Series Advantage	Materials	Specifications
Metal-to-metal diaphragm seal No possibility of gas contamination	Body 316L stainless steel barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)
Capsule® seat Increased serviceability and life	Bonnet Chrome-plated brass barstock	Temperature Range -40°F to 140°F (-40°C to 60°C)
316L stainless steel diaphragm No inboard diffusion	Seat PTFE Filter	Gauge 2" diameter stainless steel
Orientable captured vent capable Safety in any installation	10 micron stainless steel multi-layer mesh	Ports 1/4" VCR®
Low wetted surface area Minimal purge requirements	Diaphragm 316L stainless steel	Helium Leak Integrity 1 x 10 ⁻⁹ scc/sec
Field-adjustable pressure limit Safeguard downstream equipment	Internal Seals PTFE	Cv 0.1
Pipe away relief valve Safely vent exhaust gases		<i>Weight (428-1302)</i> 2.46 lbs. (1.12 kg)
Delivery pressure range easily changed Maximum flexibility		







Ordering Information and Configuration Options

428	A	В	С	D
Series 428	Outlet Pressure 1: 0-15 2: 0-30 3: 0-50 4: 0-100 5: 0-250 6: 0-500 7: 0-150	Outlet Gauge 0: None 1: 30"-0-30 PSIG 2: 30"-0-60 PSIG 3: 30"-0-100 PSIG 4: 30"-0-200 PSIG 5: 0-400 PSIG 6: 0-1000 PSIG	Inlet Gauge 0: None	Connections 1: FVCR in/MVCR out 2: MVCR in/MVCR out 3: MVCR in/FVCR out 4: FVCR in/FVCR out

Related Options

Option	Order No.	Description
Panel Mount Kit Captured Vent Kit	550-0002 550-0001	To mount the regulator using bonnet threads. Material: Nickel-plated brass 360° orientation for easy piping of vented gases to a safe location in the event of diaphragm failure. Material: Nickel-plated brass
Helium Leak Certification	476-0002	Inboard Helium leak certification to less than 1 x 10 ⁻⁸ scc/sec
Special Treatment 0.01 micron filter	550-0003 580-2001	Regulator preconditioned in actual gas usage (required for some fluoridated compounds) Attached at outlet for low particle count gases (with ½" VCR® connections only)



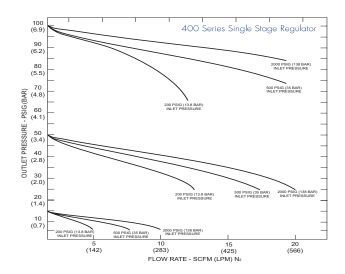
429 Series corrosion resistant, single stage, stainless steel barstock line regulator

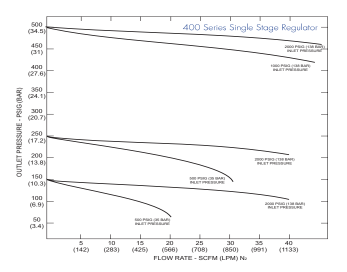


Description	Advanced Features	Typical Applications
The 429 Series regulators are intended for primary pressure control of the highest purity gases or for applications where minor fluctuations in outlet pressure due to diminishing inlet supply pressure can be tolerated.	 Semiconductor process gases Gas and liquid chromatography Ultra-high purity carrier gases Zero, span and calibration gases Liquefied hydrocarbon gas control Control of cryogenic gases 	 Butt-welded VCR® connections Highest leak integrity available 316L stainless steel barstock body Increased corrosion resistance Front and rear panel mountable Versatile system configuration 3000 PSIG inlet pressure rating Safe use with high pressure cylinders

400 Series Advantage	Materials	Specifications
Metal-to-metal diaphragm seal No possibility of gas contamination	Body 316L stainless steel barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)
Capsule® seat Increased serviceability and life	Bonnet Chrome-plated brass barstock	Temperature Range -40°F to 140°F (-40°C to 60°C)
316L stainless steel diaphragm No inboard diffusion	Seat PTFE	Gauges 2" diameter stainless steel
Orientable captured vent capable Safety in any installation	Filter 10 micron stainless steel multi-layer mesh	Ports ¼" VCR®
Low wetted surface area Minimal purge requirements	Diaphragm 316L stainless steel	Helium Leak Integrity 1 x 10 ⁻⁹ scc/sec
Field-adjustable pressure limit Safeguard downstream equipment	Internal Seals PTFE	Cv 0.1
Pipe away relief valve Safely vent exhaust gases		Weight (429-1312) 2.73 lbs. (1.24 kg)
Delivery pressure range easily changed Maximum flexibility		







Ordering Information and Configuration Options

429	A	В	С	D
Series	Outlet Pressure	Outlet Gauge	Inlet Gauge	Connections
429	1 : 0-15	0: None	0: None	1: FVCR in/MVCR out
	2 : 0-30	1: 30"-0-30 PSIG	1: 0-4000 PSIG	2: MVCR in/MVCR out
	3 : 0-50	2: 30"-0-60 PSIG	2: 0-400 PSIG	3: MVCR in/FVCR out
	4 : 0-100	3: 30"-0-100 PSIG	3: 0-1000 PSIG	4: FVCR in/FVCR out
	5 : 0-250	4: 30"-0-200 PSIG	4: 0-3000 PSIG	
	6 : 0-500	5 : 0-400 PSIG	5: 30"-0-200 PSIG	
	7: 0-150	6: 0-1000 PSIG	6 : 30"-0-100 PSIG	
			7: 30"-0-60 PSIG	
			8: 30"-0-30 PSIG	
1	I		I	

Related Options

Option	Order No.	Description
Panel Mount Kit Captured Vent Kit	550-0002 550-0001	To mount the regulator using bonnet threads. Material: Nickel-plated brass 360° orientation for easy piping of vented gases to a safe location in the event of diaphragm failure. Material: Nickel-plated brass
Helium Leak Certification	476-0002	Inboard Helium leak certification to less than 1 x 10 ⁻⁸ scc/sec
Special Treatment 0.01 micron filter	550-0003 580-2001	Regulator preconditioned in actual gas usage (required for some fluoridated compounds) Attached at outlet for low particle count gases (with ½" VCR® connections only)



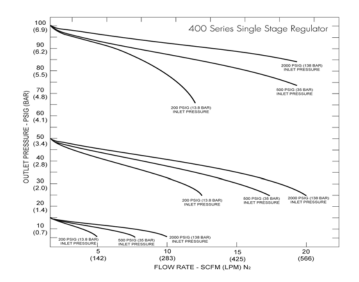
high temperature, single stage, line regulator

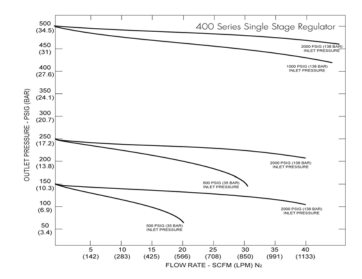


Description **Advanced Features** The 451 Series high temperature is 316L stainless steel barstock body Capsule Seat designed to withstand the rigorous Increased corrosion resistance Increased serviceability and life demands of high temperature ambient or process applications to 550°F (288°C). • Pressure ranges 0 - 15 to 0 - 500 PSIG Temperature rating to 550°F (288°C) The corrosion and heat resistant design High level of heat resistance Wide variety of applications make it ideal for pressure control in petrochemical process systems or high Metal to metal seals temperature furnace applications. No possibility of gas contamination

400 Advantage	Materials	Specifications
Metal-to-metal diaphragm seal No possibility of gas contamination	Body 316L stainless steel barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)
Capsule seat Increased serviceability and life	Bonnet Stainless steel barstock	Temperature Range 550°F (288°C)
316L stainless steel diaphragm No inboard diffusion	Diaphragm 316L stainless steel	Inlet Connection 1/4" FPT
Orientable captured vent capable up to 400°F (200°C) Safety in any installation	Capsule Seat® Arlon (PEEK)	Outlet Connection 1/4" FPT
Low wetted surface area Minimal purge requirements		Helium Leak Integrity 1 x 10 ⁻⁸ scc/sec
10 micron sintered wire mesh inlet filter Protects seat from damagingin particulate		Weight 2.3 lbs. (1.04 kg)







451	A	В	С	D	-Inlet
Series 451	Max Delivery Pressure 1: 15 PSIG 2: 50 PSIG 3: 100 PSIG 4: 250 PSIG 5: 500 PSIG 7: 150 PSIG	0	Outlet Connection 0: 1/4" FPT 1: 1/6" Tube Fitting 2: 1/4" Tube Fitting 3: 3/6" Tube Fitting M: 6mm Tube Fitting	0	Connections 000: 1/s" FPT TF2" 1/s" Tube TF4: 1/4" Tube TF6: 3/s" Tube M06: 6mm Tube



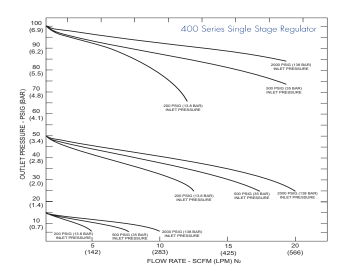
heated, single stage, stainless steel barstock regulator

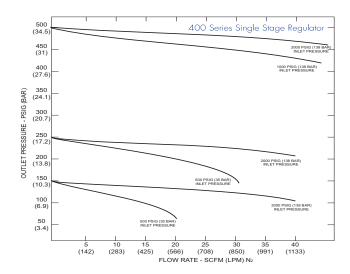


Description	Advanced Features	Typical Applications
The 452 Series electrically-heated vaporizing regulator is designed to heat and vaporize an inlet gas stream containing heavy hydrocarbons so that they will remain in the vapor state for chromatographic analysis. The entire system is explosion proof for safety. Included are three temperature ranges, three heater wattages, and seven outlet pressure ranges.	Increased serviceability and life Internal heat exchanger Improved heat transfer Adjustable thermistor controller Close control of gas temperature	316L stainless steel barstock body Increased corrosion resistance Pressure ranges 0 - 15 to 0 - 500 PSIG Wide variety of applications Metal to metal seals No possibility of gas contamination Capsule Seat

400 Series Advantage	Materials	Specifications
Metal-to-metal diaphragm seal No possibility of gas contamination	Body 316L stainless steel barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)
Capsule® seat Increased serviceability and life	Bonnet Stainless steel barstock	Temperature Range 77°F to 180°F (25°C to 82°C) 160°F to 280°F (71°C to 138°C)
316L stainless steel diaphragm No inboard diffusion	Seat Arlon® (PEEK)	250°F to 380°F (121°C to 193°C)
Orientable captured vent capable Safety in any installation	Diaphragm 316L stainless steel	Maximum Flow (100 PSIG) 600 SCFH (283 LPM)
Low wetted surface area Minimal purge requirements	Heat Exchanger 316L stainless steel	Inlet Connection 1/s" FPT
Field-adjustable pressure limit Safeguard downstream equipment	Explosion-proof Enclosure 1/4" Iron alloy/Aluminum Heater Wattage Heliur	Outlet Connection 1/4" FPT
Pipe away relief valve Safely vent exhaust gases		Helium Leak Integrity 1 x 10 ⁻⁸ scc/sec
Delivery pressure range easily changed Maximum flexibility		<i>Weight (452-3301)</i> 6 lbs. (2.7 kg)







452	А	В	С	D	-Inlet
Series 452	Max Delivery Pressure 1: 15 PSIG 2: 50 PSIG 3: 100 PSIG 4: 250 PSIG 5: 500 PSIG 7: 150 PSIG	Heater Wattage 1: 50 Watts 2: 100 Watts 3: 150 Watts	Outlet Connection 0: 1/4" FPT 1: 1/6" Tube Fitting 2: 1/4" Tube Fitting 3: 3/6" Tube Fitting M: 6mm Tube Fitting	Temperature Range/Voltage 1: 77 ° - 180°F/120 VAC 2: 160° - 280°F/120 VAC 3: 250° - 380°F/120 VAC 4: 77° - 180°F/220 VAC 5: 160° - 280°F/220 VAC 6: 250° - 380°F/220 VAC* *Not available with 50 Watt heater	Connections 000: 1/6" FPT TF2: 1/6" Tube TF4: 1/4" Tube TF6: 3/6" Tube M06: 6mm Tube



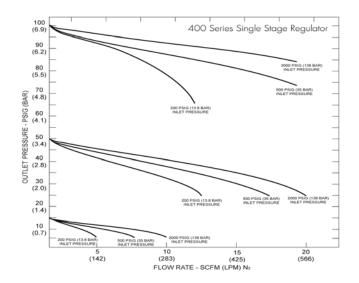
steam heated, single stage, stainless steel barstock regulator

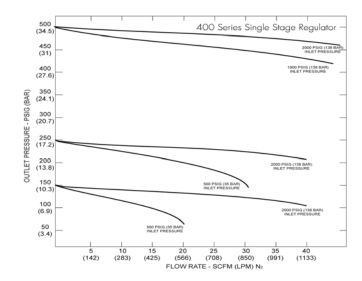


Description	Advanced Features	Typical Applications
The 453 Series Steam-heated vaporizing regulator is designed to heat and vaporize an inlet gas stream containing heavy hydrocarbons so that they will remain in the vapor state for chromatographic analysis. The unique heat exchanger portion of the regulator is designed to maximize contact with the media steam for highly efficient heat transfer.	 316L stainless steel barstock body Pressure ranges available: 0-15 to 0-500 PSIG Wide variety of applications Metal to metal seals No possibility of gas contamination 	Capsule Seat Increased serviceability and life Internal heat exchanger Improved heat transfer Temperature rating to 550°F (288°C) High level of heating capability

400 Series Advantage	Materials	Specifications
Metal-to-metal diaphragm seal No possibility of gas contamination	Body 316L stainless steel barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)
Capsule® seat Increased serviceability and life	Bonnet 316L stainless steel barstock	Maximum Temperature 550°F (288°C)
316L stainless steel diaphragm No inboard diffusion	Seat Arlon® (PEEK)	Maximum Flow (100 PSIG) 600 SCFH (283 LPM)
Orientable captured vent capable Safety in any installation	Diaphragm 316L stainless steel	Inlet Connection 1/8" FPT
Low wetted surface area Minimal purge requirements	Heat Exchanger 316L stainless steel barstock	Outlet Connection 1/4" FPT
Field-adjustable pressure limit Safeguard downstream equipment		Steam Tubing ½" O.D. x .049 wall thickness
Pipe away relief valve Safely vent exhaust gases		Helium Leak Integrity 1 x 10 ⁻⁸ scc/sec
Delivery pressure range easily changed Maximum flexibility		Weight 3.5 lbs. (1.59 kg)







453	А	В	С	D	-Inlet
Series 453	Max Delivery Pressure 1: 15 PSIG 2: 50 PSIG 3: 100 PSIG 4: 250 PSIG 5: 500 PSIG 7: 150 PSIG	0	Outlet Connection 0: ¼" FPT 1: ½" Tube Fitting 2: ¼" Tube Fitting M: 6mm Tube Fitting	0	Connections 000: 1/8" FPT TF2: 1/8" Tube TF4: 1/4" Tube TF6: 3/8" Tube M06: 6mm Tube



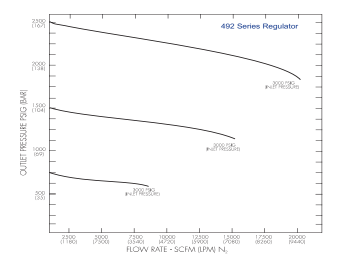
ultra high pressure, single stage, brass barstock regulator

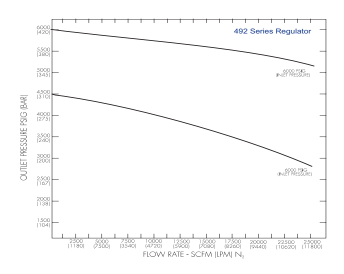


Description	Advanced Features	Typical Applications			
The 492 Series regulators are intended for primary pressure control of non-corrosive gases at a maximum inlet pressure of 6000 PSIG.	 Chrome-plated brass barstock body Smooth surface finish Front and rear panel mountable Versatile system configuration Pressure ranges 0-750 to 0-6000 PSIG Broad range of applications Six-port design Flexible installation alternatives 	 Airplane strut charging Research and development laboratories Chemical manufacturing Aerospace hydraulic systems Pharmaceutical manufacturing Gauge calibration 			

400 Series Advantage	Materials	Specifications
Metal-to-metal diaphragm seal No possibility of gas contamination	Body Chrome-plated brass barstock	Maximum Inlet Pressure 6000 PSIG (420 BAR)
Capsule® seat Increased serviceability and life	Bonnet Chrome-plated brass barstock	Temperature Range -40°F to 140°F (-40°C to 60°C)
316L stainless steel diaphragm No inboard diffusion	Seat PCTFE (3000 and 4500 PSIG inlet) Arlon® (PEEK) (6000 PSIG inlet)	Gauges 2½" diameter chrome-plated brass
Orientable captured vent capable Safety in any installation	Piston Brass barstock	Ports 1/4" FPT
Low wetted surface area Minimal purge requirements	Filter 10 micron sintered bronze	Cv 0.1
Field-adjustable pressure limit Safeguard downstream equipment	Internal Seals Viton®	<i>Weight (492-4851-680)</i> 5.59 lbs. (2.54 kg)
Pipe away relief valve Safely vent exhaust gases		
Delivery pressure range easily changed Maximum flexibility		







492		A		E	3		С		D	-Inlet		Options
Series 492	3: 0-2500 4: 0-4500* 5: 0-6000† 6: 0-3500* *Not availabl PSIG maxim pressure	um inlet ble with 6000	0: 3: 8:	ximum 6000 PSIG 3000 PSIG 5500 PSIG	Inlet Gauge None 0-4000 PSIG 0-6000 PSIG 0-10,000 PSIG	As 0: 1: 2: 5:	semblies ¼" FPT ¼" MPT ¼" Tube Needle Valve ¼" MPT ½" Tube 3/6" Tube 6mm Tube	Ga 0: 1: 2:	Assembly (BAR/PSIG Gauges) 000 PSIG ximum inlet	Inlet Connections CGA DIN 477 BS 341 and others available	Op A: B: C: G:	stalled stions Protocol Alarm Station (110V) Protocol Alarm Station (220V) Protocol Switchover Station Protocol Switchover Station with Alarm (110V) Protocol Switchover Station with Alarm (220V) Protocol Station with Alarm (220V) Protocol Station
	Relate Option		• P	anel Mount	Kit (830-6483)							



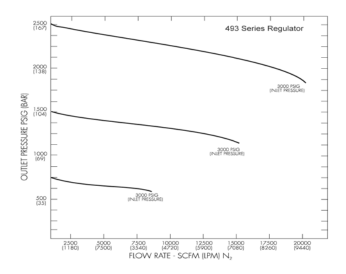
493 Series ultra high pressure, single stage, piston-sensed stainless steel barstock regulator

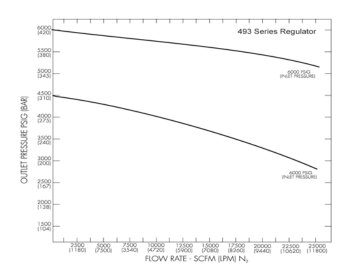


Description	Advanced Features	Typical Applications
The 493 Series regulators are intended for primary pressure control of non-corrosive gases at a maximum inlet pressure of 6000 PSIG.	 316L stainless steel barstock body Smooth surface finish Front and rear panel mountable Versatile system configuration Pressure ranges 0-750 to 0-6000 PSIG Broad range of applications Six-port design Flexible installation alternatives 	 Airplane strut charging Research and development labratories Chemical manufacturing Aerospace hydraulic systems Pharmaceutical manufacturing Gauge calibration

Features	Materials	Specifications
Large Piston sensor Safely control pressures to 6000 PSIG	Body 316L stainless steel barstock	Maximum Inlet Pressure 6000 PSIG (420 BAR)
Capsule® seat Increased serviceability and life	Bonnet 304 stainless steel	Temperature Range -40°F to 140°F (-40°C to 60°C)
Low wetted surface area Minimal purge requirements Field-adjustable pressure limit Safeguard downstream equipment	Seat PCTFE (3000 and 4500 PSIG inlet) Arlon® (PEEK) (6000 PSIG inlet) Piston 316L stainless steel Filter 10 micron stainless steel multi-layer wire mesh Internal Seals Viton®	Gauges 2½" diameter stainless steel Ports 1/4" FPT Cv 0.1 Weight (493-5951-677) 4.64 lbs. (2.10 kg)







493		Α		E	3		С		D	-Inlet		Options
Series 493	3: 0-2500 4: 0-4500* 5: 0-6000† 6: 0-3500* *Not available PSIG maxim pressure	um inlet ble with 6000	0: 3: 8: 9:	ximum 6000 PSIG 3000 PSIG 5500 PSIG	Inlet Gauge None 0-4000 PSIG 0-6000 PSIG 0-10,000 PSIG	As 0: 1: 2: 5:	semblies 1/4" FPT 1/4" MPT 1/4" Tube Needle Valve 1/4" MPT 1/6" Tube 3/6" Tube 6mm Tube	Ga 0: 1: 2:	Assembly (BAR/PSIG Gauges) 000 PSIG eximum inlet	Inlet Connections CGA DIN 477 BS 341 and others available	Opp A: B: C: H:	Protocol Alarm Station (110V) Protocol Alarm Station (220V) Protocol Switchover Station Protocol Switchover Station with Alarm (110V) Protocol Switchover Station with Alarm (220V) Protocol Switchover Station with Alarm (220V) Protocol Station
	Relate Option		• P	anel Mount	Kit (830-6483)							



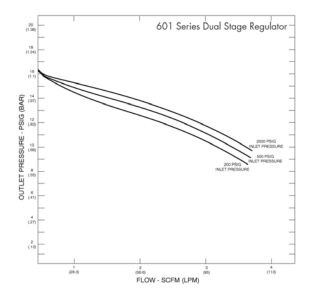
high purity, two stage brass barstock regulator

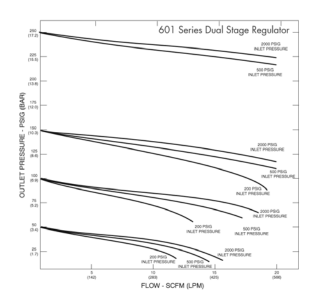


Description **Advanced Features** The 601 Series dual-stage regulator · Machined Brass Barstock Body • 10-Micron Filtartion in Both Stages Smooth surface finish was designed with beam-mode quality Reduces particle contamination in mind. The 601 offers M2 technology · Low Wetted Surface Area · Optional CGA Check Valve that virtually eliminates atmospheric Minimal purge requirements Minimizes atmosphere exposure contamination during a cylinder change. · Optional Pressure Cycle Purge Convoluted 316L Diaphragm Low level moisture and hydrocarbon No inboard diffusion Eliminates dead-space contaminate contents yield a more stable emission and higher resonator efficiencies which Optional Integral Purge · Capsule Seat makes the 601 Series the right choice. Eliminates atmospheric contamination Increase serviceability and life

	Applications							
Laser Pure Resonator Gases Helium Nitrogen Carbon Dioxide Laser Mixed Resonator Gases Three gas premix Four gas premix Five gas premix Laser Purging Gases Zero Air Nitrogen Maintenance Gases Nitrogen	Body Machined brass barstock Bonnet Chrome-plated die cast zin Seat PTFE Filter 10 micron sintered bronze Diaphragm 316L stainless steel Internal Seals PTFE	Maximum Inlet Pressure 3,000 PSIG (210 BAR) 4.500 PSIG (310 BAR) Temperature Range -40°F to 140°F (-40°C to 60°C) Gauges 2" diameter dual scale Ports 1/4" FPT Cv 0.1 Weight (493-5951-677) 4.8 lbs. (2.16 kg)						







601		A	В	С	D	Inlet	Options
Series 601	Outlet Pressure 1: 0-750 2: 0-1500 3: 0-2500 4: 0-4500* 5: 0-6000† 6: 0-3500*	Outlet Gauge 0-1000 PSIG 0-4000 PSIG 0-4000 PSIG 0-6000 PSIG 0-10,000 PSIG 0-6000 PSIG	Inlet Gauge 0: None 3: 0-4000 PSI 8: 0-6000 PSI* *Alarm option not available	Outlet Assemblies 0: ½" FPT Port 1: ½" MPT 2: ½" Tube Fitting 6: ½" Tube Fitting 7: ¾" Tube Fitting A: ¾" BSP Right Hand Fitting M: 6mm Tube Fitting	Assembly/Gauges 0: Bare Body 1: Standard Assembly (PSI/kPa Gauges) 2: Standard Assembly (BAR/PSI Gauges) 3: Integral Purge (PSI/kPa Gauges) 4: Integral Purge (BAR/PSI Gauges) 5: Integral Purge with Fitting* (PSI/kPa Gauges) 6: Integral Purge with Fitting* (BAR/PSI Gauges) 4: Fitting matches outlet assembly	Inlet Connections 000: ¼" FPT TF2" ½" Tube TF4: ¼" Tube M06: 6mm Tube CGA DIN 477 BS 341 and others available	Installed Options A: Laser Gas Station Alarm (110V) C: Laser Gas Switchover Station M: Laser Gas Station N: Regulator CGA Check Valve Gland P: Inlet Pressure Cycle Purge



economical, corrosive gas, high purity two stage regulator



Description

The Series 3550 two stage regulators are designed and constructed for use with reactive and corrosive gases and gas mixtures. While compact in design these regulators provide outstanding performance, comparable to most larger diaphragm competitive models. The monel® diaphragms, inlet filter, poppets and nozzle assemblies installed in a 316L stainless steel body create an economical, high purity, corrosive gas regulator.

Advanced Features

- Hastelloy® internal parts for added corrosion resistance.
- High purity diffusion resistant, metal diaphragm construction on both stages.
- · Encapsulated seats on both stages.
- Diffusion resistant, stainless steel diaphragm packless control valve installed on outlet as standard.
- Designed to pass an inboard helium leak-rate test of 1x10-9 cc per sec.
- All parts ultrasonically cleaned prior to assembly.

Typical Applications

The 3550 Series regulators are ideal for critical pressure reduction applications involving higher pressure reactive and/ or corrosive gases, where the precise control of pressure or flow is required. They are an excellent choice for use with gas mixtures of such components having a full cylinder pressure of 1000 psig or more.

	Specifications				
Body 316L stainless steel	<i>Diaphragms</i> Elgiloy	Gauges stainless steel	Max. Inlet Pressure 3000 psig	Inlet and Outlet 1/4" NPT female	
Seat Assemblies Hastelloy® C 22	<i>Diaphragm Seal</i> Teflon [®]	Outlet Valve 316 stainless steel	Operating Temp. Range	Delivery Pressure Rise	
Poppet springs Hastelloy® C 276	<i>Inlet Filter</i> Hastelloy ^{® c} 276	Outlet Connections 316 stainless steel	-40 ° to +185 °F Flow Coefficient (Cv)	0.02 psig max. per 100 psi inlet pressure decay	
Seats 1st stage - Teflon® PFA 2nd stage - Teflon® PFA	Bonnet nickel plated aluminum	3 TO Stalliless Steel	0.08	pressure decay	

Ordering Information * * *			
Model Number	Del. Press. Range psig	Del. Press. Gauge psig	Inlet Press. Gauge psig
3551-25-CGA*	5-25	0-30	0-3000
3551-50-CGA* 3551-100-CGA*	5-50 10-100	0-100 0-200	0-3000 0-3000

^{*}Specify CGA Connection Number when ordering.

Outlet Options		
	P/N Suffix	
No Outlet Valve 1/4" Compression Fitting 1/8" Compression Fitting 1/4" NPT Male 1/4" Hose Barb	NV T4F T2F P4M 4HB	

Warning: A Purge assembly is strongly suggested when using the above regulators with any corrosive gas.

^{***}For panel mounting bonnet add "PM" to base number (i.e., 3551PM-50-CGA).



corrosion resistant, single stage, nickel plated brass regulator

3470 Series



Advanced Features Description Typical Applications The series 3470 single stage regulators Four built-in Kel-F seats provide The 3470 Series regulators are ideal for are specifically designed and constructed use with many corrosive gases, such convenient maintenance and long for use with difficult to handle gases, regulator life. as chlorine, hydrogen chloride, boron such as chlorine and hydrogen chloride. trichloride, and boron trifluoride. They are · Large Teflon-lined 302 stainless The large monel nozzle and Kel-F seat also useful for controlling the pressure of steel diaphragm. combined with the tied diaphragm high concentration gas mixtures containing · Monel valve with Teflon packing assembly greatly reduces the possibility these corrosive gas components. installed on outlet. of failure due to creep so common in other corrosive gas regulators. A Teflon-lining Captured vent bonnet provides on the stainless steel diaphragm forms a for save venting in the event of a protective coating to extend regulator life. diaphragm failure

Materials		Specifications
Body Electroless nickel-plated brass	Diaphragm Teflon-lined 302 stainless steel	Max. Inlet Pressure 3000 psig
<i>Nozzle</i> Monel <i>Seat</i> Kel-F	Inlet Filter Electroless nickel-plated sintered bronze Seals Teflon	Operating Temp. Range 20° to +160°F Body Inlet and Outlet 1/4" NPT female Valve outlet 1/4" NPT male

Ordering Information			
Model Number	Del. Press. Range psig	Del. Press. Gauge psig	Inlet Press. Gauge psig
3470-80-CGA* 3470-160-CGA*	5-80 10-160	0-100 0-300	0-3000 0-3000
3471-80-CGA* 3471-160-CGA*	5-80 10-160	0-100 0-300	0-1000 0-1000
3472-80-CGA*	5-80	0-100	0-300

^{*}Specify CGA Connection Number when ordering.

Warning: A Purge assembly is strongly suggested when using the above regulators with any corrosive gas.



Series 3700HP

single stage, low delivery pressure regulator



Description These regulators were designed to

meet the needs of applications requiring reliable low-pressure control while maintaining gas purity. The low pressure stage has a large sensitive aluminum-faced neoprene diaphragm to provide delivery pressures as low as 2" of water.

Advanced Features

- Extremely low delivery pressures.
- Knob for adjusting delivery pressure.
- Aluminum faced diaphragm for high purity applications.
- Maximum inlet pressure 250 psig.
- Diaphragm packless valve on outlet is standard.

Typical Applications

The Series 3700HP regulators are available in two delivery pressure ranges; 2-35" of water, and 0.5-5 psig. As a line regulator they have a maximum inlet pressure rating of 250 psig. Inlet and outlet connections are 1/4" NPT female. The series 3700HP has an aluminum faced natural rubber diaphragm to provide a diffusion resistant metal barrier for high purity gas applications.

Materials		Specifications
Body & Bonnet Zinc Seat Nitrile	Internal parts Steel, brass and zinc	
<i>Diaphragm</i> Aluminum-faced natural r	rubber	

Ordering Information			
Model Number	Del. Press. Range psig	Del. Press. Gauge psig	Inlet Press. Gauge psig
3701HP	2-25" water	0-30" water	none
3702HP	0.5-5 psig	0-10 psig	none
3703HP	0.8-2.7 psig	0-3 psig	none

Appropriate CGA connection for use with LP gas cylinders are ordered separately.



demand flow regulator

Series 3950



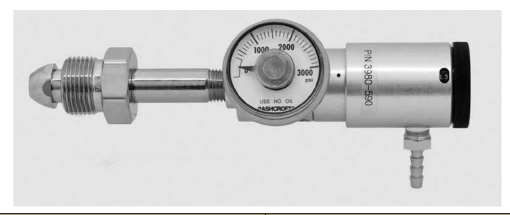
Description **Features** This new single stage design using balanced valve • Precise delivery of calibration gas required by instrument stem technology is more sensitive than older two stage technologies providing g better performance even with • New single stage balanced valve stem technology. high inlet pressures. This regulator is designed for use with instruments that use a pump to draw the calibration gas · Simple easy to use operation. into the instrument. The 3950 series demand flow regulator • Various cylinder connections available: C-10, CGA 600, provides the exact amount of calibration gas the instrument other CGAs. pump requires. This simple to use regulator makes calibration quick and easy by eliminating the need for sample • 40 micron inlet filter. bags, flowmeters, or special operator training.

Materials		Specifications
3951	3952	Outlet hose barb for 3/16" ID hose
Body clear anodized aluminum	Body clear anodized aluminum	Flow
Bonnet clear anodized aluminum	Bonnet clear anodized aluminum	0-3 slpm @ 3" of H2O vacuum Inlet pressure gauge
<i>Diaphragm</i> Buna-N	<i>Diaphragm</i> Viton®	0-3000 psig with GCA connection 0-1200 psig with C10 conntection
Main valve seat Viton® and Teflon®	<i>Main valve seat</i> Viton® and Teflon®	
Inlet Pressure gauge stainless steel case with brass socket	Inlet Pressure gauge stainless steel case with stainless steel socket	

Ordering Info	Ordering Information	
Model	Description	
3951-C10 3951-600 3951-CGA	Demand Flow Regulator with C-10 inlet connection Demand Flow Regulator with CGA 600 inlet connection Demand Flow Regulator with selected CGA connection	
3952-C10 Demand Flow Regulator with C-10 inlet connection 3952-CGA Demand Flow Regulator with selected CGA connection		



adjustable fixed flow regulator



Description **Features** The 3980 series provides the control of the single fixed flow • 12 fixed flow settings. regulators with the advantage of being able to change flow • 0-3000 psig cylinder pressure gauge. rates as required for different applications. This regulator eliminates the need to have multiple regulators on-site. • Max. inlet pressure 3000 psig. Commonly called the "click" regulator it has 12 flow positions, OFF, 0.3, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 5.0, 6.0, 7.0, • Available with standard C-10 (5/8"-18 UNF) or a and 8.0 slpm. There are models suitable for use with nonstandard CGA cylinder connection. corrosive gases and mildly corrosive gases. • 3/16" hose barb outlet. • 40 micron inlet filter.

Materials			
3981		3982	
Body clear anodized aluminum	<i>Main valve seat</i> Teflon®	Body clear anodized aluminum	<i>Main valve seat</i> Teflon®
Piston brass	Piston Seals Viton®	Piston stainless steel	Piston Seals Viton®
Orifice Plate ceramic	Pressure gauges SS case with brass socket	Orifice Plate ceramic	Pressure gauges stainless steel

Ordering Information		
Model	Model Description	
3981 3981-CGA*	non-corrosive gas regulator with C-10 connection non-corrosive gas regulator with standard CGA connection	
3982 corrosive gas regulator with C-10 connection 3982-CGA* corrosive gas regulator with standard CGA connection		

^{*}Specify CGA connection when ordering.



fixed flow regulator for non-corrosive gases

Series 3960

Description

These compact regulators are designed to provide a constant fixed flow rate of non-corrosive gases and mixtures from disposable cylinders fitted with a C-10 connection. If required they can also be provided with a standard CGA connection for other types of cylinders.

Features

- Built-in on/off valve.
- Integral inlet and outlet connections provide convenient compact size.
- Outlet orifice and preset delivery pressure provide specific flow rate when on/off valve is opened.
- Pressure gauge monitors cylinder pressure.
- 40 micron inlet filter.



Materials	Specifications
Body nickel-plated brass Piston	Inlet pressure 1000 psig max. with C10 3000 psig max. with CGA connection
brass Seat Teflon®	Operating temperature 0° to 160°F
Seals Viton®	Inlet connection C-10 (5/8"-18 UNF)
Gauge stainless steel case, brass connection	Outlet connection 3/16" hose barb
	Cylinder pressure gauge 1200 psig with C10 0-3000 psig with CGA connection

Ordering In	Ordering Information	
Model No.*	Pre-Set Flow Rate	
3960-02	0.25 liters/min	
3960-05	0.50 liters/min	
3960-10	1.0 liters/min	
3960-15	1.5 liters/min	
3960-20	2.0 liters/min	
3960-25	2.5 liters/min	
3960-50	5.0 liters/min	
3960-60	6.0 liters/min	

^{*}If standard CGA connection is desired add CGA connection number to the model number, i.e. 3960-15-180.



stainless steel fixed flow regulator for corrosive gases

Description

These compact regulators are designed to provide a constant fixed flow rate of gas mixtures containing corrosive gas components from disposable cylinders fitted with a C-10 connection. If required they can also be provided with a standard CGA connection for other types of cylinders.

Features

- Built-in on/off valve.
- Integral inlet and outlet connections provide convenient compact size.
- Outlet orifice and preset delivery pressure provide specific flow rate when on/off valve is opened.
- · Pressure gauge monitors cylinder pressure.
- 40 micron inlet filter.



Materials	Specifications
Body stainless steel Piston stainless steel Seat	Inlet pressure 1000 psig max. with C10 3000 psig max. with CGA connection Operating temperature 0° to 160°F
Teflon® Seals Viton®	Inlet connection C-10 (5/8"-18 UNF)
Gauge stainless steel	Outlet connection 3/16" hose barb
	Cylinder pressure gauge 1200 psig with C10 0-3000 psig with CGA connection

Ordering Information		
Model No.*	Pre-Set Flow Rate	
3962-02	0.25 liters/min	
3962-05	0.50 liters/min	
3962-10	1.0 liters/min	
3962-15	1.5 liters/min	
3962-20	2.0 liters/min	
3962-25	2.5 liters/min	
3962-50	5.0 liters/min	
3962-60	6.0 liters/min	

^{*}If standard CGA connection is desired add CGA connection number to the model number, i.e. 3962-15-180.



regulator for non-corrosive gases

Series 3970

Description

These compact regulators are designed to provide a constant fixed flow rate of non-corrosive gases and mixtures from disposable cylinders fitted with a CGA 600 outlet connection. They provide both pressure and flow control. When regulator is supplied without 1/4" flow control hose barb the 3970 is an adjustable pressure regulator.

Features

- · Adjustable delivery pressure.
- Integral needle valve for shut-off and to control flow.
- Integral CGA 600 connection provides compactness and minimal loss of gas during installation and removal.
- 0-300 psig inlet pressure gauge to monitor cylinder pressure.



Materials	Specifications
Body aluminum Diaphragm neoprene Seat neoprene CGA gasket composite cork	Inlet pressure 300 psig max. Operating temperature 0° to 160°F Inlet connection CGA 600 Outlet connection
Gauge stainless steel case, brass connection	1/4" NPT female or 1/4" hose barb with flow control orifice Cylinder pressure gauge 0-300 psig Cv 0.04

Ordering Infor	mation	
Model No.*	Del. Press. Range psig	Outlet
3970	0-60	1/4" NPT female
3970HB	0-60	1/4" hose barb with flow control orifice



Regulators for Portable Calibration Standards



PR 150 Single Stage Calibration Gas Regulator

- · Non-Corrosive Service
- Inlet Fitting: CGA-600
- · Maximum Inlet Pressure: 500 PSIG
- Outlet Flow Settings: .25 LPM, .5 LPM, 1.0 LPM, 1.5 LPM
- Body: Brass Bar Stock
- Spring Housing Cap: Chrome Plated Brass Bar Stock
- Seat: Teflon®
- · Piston: Brass
- Piston "O" Rings: Buna-N®



PR 160 Single Stage Calibration Gas Regulator

- Non-Corrosive Service
- Inlet Fitting: 5/8" 18 UNF (C-10)
- Maximum Inlet Pressure: 500 PSIG
- Outlet Flow Settings: .25 LPM, .5 LPM, 1.0 LPM, 1.5 LPM
- · Body: Brass Bar Stock
- · Spring Housing Cap: Chrome Plated Brass Bar Stock
- · Seat: Teflon®
- · Piston: Brass
- Piston "O" Rings: Buna-N®



PR 190 Single Stage Click Style Regulator

- · Corrosive and Non-Corrosive Service
- C-10, CGA-180
- Multi Flow Capability: .2 LPM, .3 LPM, .5 LPM, 1.0 LPM, 1.5 LPM, 2.5 LPM, 5.0 LPM, 6.0 LPM
- · Body: Aluminum
- Spring Housing Cap: Aluminum
- Nozzle: Aluminum
- · Seat: KEL-F
- · Seals: Nylon
- Inboard Filter: 50 Micron Sintered Stainless Steel



Wall Mount Protocol Station

Description

The 529 Series Protocol Station is a regulator option designed for the convenient wall mounting of any CONCOA high purity regulator. Wall mounting of a regulator provides ease of use, prevents regulator damage and improves safety. The 529 Series Protocol Station is available in chrome-plated brass or 316 stainless steel construction as specified by the regulator series. This option comes complete with a 3 foot long flexible all stainless steel pigtail with armor casing.



Features	Specifications	
Plugged port in gas block Facilitates purging Integral check valve at inlet No internal contamination during cylinder change Bracket mounts Attaches conveniently to any surface	Gas Block 316 stainless steel, brass or chrome- plated brass barstock Inlet Connection 316 stainless steel or brass barstock Check Valve "O" Ring Viton®	Maximum Inlet Pressure 3000 PSIG (210 BAR) 4500 PSIG (310 BAR) optional 6000 PSIG (380 BAR) optional Temperature Range -40°F to 140°F (-40°C to 60°C) Weight (Single Stage) 3.1 lbs. (1.4 kg) Weight (Dual Stage) 3.5 lbs. (1.6 kg)

Stock Number	Description
Add letter "M" after any	For example, to order a 422-1331-580 with a Protocol Station wall mount, the stock number would be 422-1331-580M
regulator stock number	
529-0101-CON	Protocol Station for single stage brass regulators with 3000 PSIG max inlet pressure
529-0102-CON	Protocol Station for single stage chrome-plated brass regulators with 3000 PSIG max inlet pressure
529-0103-CON	Protocol Station for single stage 316L stainless steel regulators with 3000 PSIG max inlet pressure
529-0104-CON	Protocol Station for dual stage brass regulators with 3000 PSIG max inlet pressure
529-0105-CON	Protocol Station for dual stage chrome-plated brass regulators with 3000 PSIG max inlet pressure
529-0106-CON	Protocol Station for dual stage 316L stainless steel regulators with 3000 PSIG max inlet pressure
529-0121-CON	Protocol Station for single stage brass regulators with 4500 PSIG max inlet pressure
529-0122-CON	Protocol Station for single stage chrome-plated brass regulators with 4500 PSIG max inlet pressure
529-0123-CON	Protocol Station for single stage 316L stainless steel regulators with 4500 PSIG max inlet pressure
529-0124-CON	Protocol Station for dual stage brass regulators with 4500 PSIG max inlet pressure
529-0125-CON	Protocol Station for dual stage chrome-plated regulators with 4500 PSIG max inlet pressure
529-0126-CON	Protocol Station for dual stage 316L stainless steel regulators with 4500 PSIG max inlet pressure
529-0133-CON	Protocol Station for single stage regulators with 6000 PSIG max inlet pressure



Wall Mount Protocol Switchover Station

Description

The 529 Series Protocol Switchover Station combines all of the safety and convenience features of a standard Protocol Station with the added efficiency of having a reserve cylinder connected to the system. The Protocol Switchover Station valving allows manual switching and isolation of the depleted cylinder for safe change-out. The system comes complete with Protocol Station, two 3-foot all stainless steel pigtails with armor casing, and two valves (diaphragm, 3,000 PSIG or needle 4,500 or 6,000 PSIG).



Features	Specific	ations
Plugged port in gas block Facilitates purging Integral check valve at inlet No internal contamination during cylinder change Bracket mounts Attaches conveniently to any surface	Protocol Tee Brass or 316 stainless steel barstock Flexible Pigtails 316 stainless steel barstock Monel innercore for oxygen service Inlet Connection 316 stainless steel or brass barstock Check Valve "O" Ring Viton® Bracket 304 Stainless Steel	Maximum Inlet Pressure 3000 PSIG (210 BAR) 4500 PSIG (310 BAR) optional 6000 PSIG (380 BAR) optional Temperature Range -40°F to 140°F (-40°C to 60°C) Weight (Single Stage) 3.6 lbs. (1.4 kg) Weight (Dual Stage) 4.0 lbs. (1.6 kg)

Stock Number	Description
Add letter "C" after any regulator stock number To order separately:	For example, to order a 422-1331-580 with a Protocol Switchover, the stock number would be 422-1331-580C
529-0154-CON	Protocol Switchover Station for brass regulators with max inlet 3,000 PSIG (4,000 PSIG Gauge)
529-0155-CON	Protocol Switchover Station for chrome-plated brass regulators with max inlet 3,000 PSIG (4,000 PSIG Gauge)
529-0156-CON	Protocol Switchover Station for 316L stainless steel regulators with max inlet 3,000 PSIG (4,000 PSIG Gauge)
529-0157-CON	Protocol Switchover Station for brass regulators with max inlet 4,500 PSIG (6,000 PSIG Gauge)
529-0158-CON	Protocol Switchover Station for chrome-plated brass regulators with max inlet 4,500 PSIG (6,000 PSIG Gauge)
529-0159-CON	Protocol Switchover Station for 316L stainless steel regulators with max inlet 4,500 PSIG (6,000 PSIG Gauge)
529-0160-CON	Protocol Switchover Station for 316L stainless steel regulators with max inlet 6,000 PSIG (10,000 PSIG Gauge)



Protocol Switchover Alarm

Description

The 529 Series Protocol Switchover Alarm combines all of the features of the Protocol Switchover Station with the added security of a remote alarm system. The Protocol Switchover Alarm will provide an audio/visible warning when a cylinder is nearly depleted. The system comes complete with Protocol Switchover Station, two 3-foot all stainless steel pigtails with armor casing, two valves (diaphragm, 3,000 PSIG or needle 4,500 or 6,000 PSIG) and remote alarm.



Features	Specifications	
Plugged port in gas block Facilitates purging Integral check valve at inlet No internal contamination during cylinder change Bracket mounts Attaches conveniently to any surface Pressure Switch Gauge Provides visible warning of cylinder depletion Remote Alarm Provides audible and visible warning of cylinder depletion	Protocol Tee Brass or 316 stainless steel barstock Flexible Pigtails 316 stainless steel barstock Monel innercore for oxygen service Inlet Connection 316 stainless steel or brass barstock Check Valve "O" Ring Viton® Bracket 304 Stainless Steel	Maximum Inlet Pressure 3000 PSIG (210 BAR) 4500 PSIG (310 BAR) optional 6000 PSIG (380 BAR) optional Temperature Range -40°F to 140°F (-40°C to 60°C) Weight (Single Stage) 4.4 lbs. (2 kg) Weight (Dual Stage) 4.8 lbs. (2.2 kg) Intrinsic Safety Barriers Required for flammable gas service or for use in hazardous environments

Stock Number	Description
Add letter "G" after any	For example, to order a 422-1331-580 with a 110V Protocol Switchover Alarm, the stock number would be
regulator stock number	422-1331-580G
Add letter "H" after any	For example, to order a 422-1331-580 with a 220V Protocol Switchover Alarm, the stock number would be
regulator stock number	422-1331-580H
To order separately:	
529-0151-CONG	110V Protocol Switchover Alarm for brass regulators with max inlet 600 PSIG
529-0152-CONG	110V Protocol Switchover Alarm for chrome-plated brass regulators with max inlet 600 PSIG
529-0153-CONG	110V Protocol Switchover Alarm for 316L stainless steel regulators with max inlet 600 PSIG
529-0154-CONG	110V Protocol Switchover Alarm for brass regulators with max inlet 3,000 PSIG
529-0155-CONG	110V Protocol Switchover Alarm for chrome-plated brass regulators with max inlet 3,000 PSIG
529-0156-CONG	110V Protocol Switchover Alarm for 316L stainless steel regulators with max inlet 3,000 PSIG
529-0157-CONG	110V Protocol Switchover Alarm for brass regulators with max inlet 4,500 PSIG
529-0158-CONG	110V Protocol Switchover Alarm for chrome-plated brass regulators with max inlet 4,500 PSIG
529-0159-CONG	110V Protocol Switchover Alarm for 316L stainless steel regulators with max inlet 4,500 PSIG
529-0160-CONG	110V Protocol Switchover Alarm for 316L stainless steel regulators with max inlet 6,000 PSIG
	For 220V Protocol Switchover Alarm replace "G" after Part Number with "H"



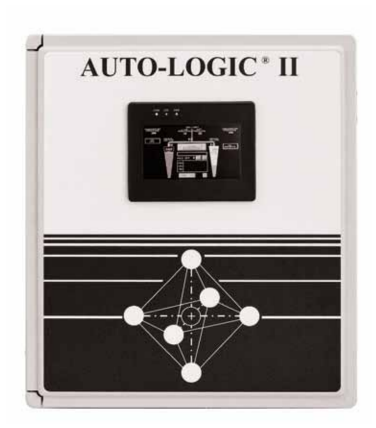
AUTO-LOGIC® II

fully automatic electronic touch screen changeover manifold

Description

This advanced electronically operated 918 Series AUTO-LOGIC II changeover manifold is fully automatic and provides the user with simple, intuitive operation via a color touch screen. Users can switch from high pressure cylinders on both sides, low pressure cryogenic containers on one side and high pressure cylinders on the other side, or cryogenic containers on both sides with just a few screen touches. Once you have set the operating parameters, you need only to change cylinders as necessary. There is no need to make pressure adjustments or flip a knob after the system has switched from one side to the other. Just replace the empty cylinders and open the valves. The system is now set to change in the opposite direction. The AUTO-LOGIC II capabilities provide customers with a changeover system that suits their current operation and future expanded requirements without having to buy another system.

The 918TS is available with either brass or stainless steel high purity gas components. It has digital pressure readouts for inlet pressures and outlet delivery pressure, built-in alarms, and dry contacts to operate external equipment, such as remote alarms or an auto-dialer. Entire system is housed in a NEMA 4X box.

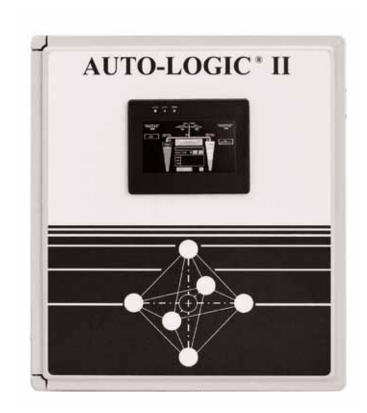


Features	Specifications
 Fully automatic, simple, hassle free operation via a color touch screen Constant digital and graphic gas supplies on both sides Delivery pressure monitor displays any unusual variances High and low adjustable delivery pressure alarm settings Designed for high purity gas service May be used with any type gas source "Leak-Check" monitoring alerts the user to low reserve side pressure of either high pressure or cryogenic containers while in standby via audible and visual alarms "Gas-Check" feature ensures efficient use of gas supplies when cryogenic containers are in service Built-in audio and visual alarm External dry contacts provided to activate optional equipment or remote alarms System housed in NEMA 4X box Available in either brass or stainless steel construction 	Max Inlet Pressure 3000 psig Power required 120 VAC/60Hz Inlet and Outlet Connections 1/4" NPT female



fully automatic electronic touch screen changeover manifold

AUTO-LOGIC® II



Model	Description	Delivery Pressure
918TS-1-200 918TS-2-200	brass electronic high purity changeover manifold stainless steel electronic high purity changeover manifold	25-200 psig 25-200 psig
Options		
912-AVA audio/visual alarm module for remote alarm AVD-45B auto dialer 914/918-HUB - this hub device allows for multiple dry contact connections to operate auxillary devices		
Pigtails for 918TS Changeover Manifolds (2 per set)		
For Brass Manifolds		
918-FPB601-Y-CGA* 918-FPB601-Y-CV-CGA* 918-FPB604-Y-CGA* 918-FPB604-Y-CV-CGA*	two flexible Teflon lined stainles steel braided pigtails with brass fittings and no check valves two flexible Teflon lined stainles steel braided pigtails with brass fittings and check valves two flexible all stainles steel braided pigtails with brass fittings and no check valves two flexible all stainles steel braided pigtails with brass fittings and check valves	
For Stainless Steel Manifolds		
918-FP604-Y-CGA* 918-FP604-Y-CV-CGA*		

^{*} Specify CGA connection when ordering Y = pigtail length in feet



ULTRA-LOGIC

advanced fully automatic electronic touch screen changeover manifold - Series 919TS

Description

The 919 Series Ultra-Logic changeover manifold is an advanced version of the AUTO-LOGIC II and provides the user with simple, intuitive operation via a color touch screen. Users can switch from high pressure cylinders on both sides, low pressure cryogenic containers on one side and high pressure cylinders on the other side, or cryogenic containers on both sides with just a few screen touches. Once you have set the operating parameters, you need only change cylinders as necessary. There is no need to make pressure adjustments or flip a knob after the system has switched from one side to the other. Just replace the empty cylinders and open the valves. The system is now set to change in the opposite direction.

The additional Ultra-Logic capabilities provide customers with a changeover system that suits their current operation and future expanded requirements without having to buy another system.

The 919 TS is available with either brass or stainless steel high purity gas components. It has digital pressure readouts for inlet pressures and outlet delivery pressure, built-in alarms, and dry contacts to operate external equipment, such as remote alarms or an auto-dialer. Entire system is housed in a NEMA 4X box.



Features

- Can be controlled via network
- · Provides full data logging capability for all functions to aid in 21CFR11 compliance
- · Operating parameters are password protected for multiple users
- 919TSP provides automatic purging to ensure gas purity on cylinder change outs

Plus these features, also available with the Auto-Logic® II

- · Fully automatic, simple, hassle free operation via a large color touch screen
- · Constant digital and graphic gas supplies on both sides
- · Delivery pressure monitor displays any unusual variances
- · High and low adjustable delivery pressure alarm settings
- · Designed for high purity gas service
- · May be used with any type gas source
- "Leak-Check" monitoring alerts the user to low reserve side pressure of either high pressure or cryogenic containers while in standby via audible and visual alarms
- "Gas-Check" feature ensures efficient use of gas supplies when cryogenic containers are in service
- Built-in audio and visual alarm
- · External dry contacts provided to activate optional equipment or remote alarms
- · System housed in NEMA 4X box
- · Available in either brass or stainless steel construction

Specifications

Max Inlet Pressure 3000 psig

Power required 120 VAC/60Hz

Inlet and Outlet Connections 1/4" NPT female



advanced fully automatic electronic touch screen changeover manifold - Series 919TS

ULTRA-LOGIC™



Model	Description	Delivery Pressure		
919TSP-1-200 brass electronic high purity changeover manifold with automatic purging 25-200 919TS-2-200 stainless steel electronic high purity changeover manifold 25-200		25-200 psig 25-200 psig 25-200 psig 25-200 psig		
Options				
912-AVA audio/visual alarm AVD-45B auto dialer	n module for remote alarm			
Pigtails for 919TS Change	over Manifolds (2 per set)			
For Brass Manifolds				
919-FPB601-Y-CGA* 919-FPB601-Y-CV-CGA* 919-FPB604-Y-CGA* 919-FPB604-Y-CGA* 919-FPB604-Y-CGA* 919-FPB604-Y-CGA* 919-FPB604-Y-CGA* 919-FPB604-Y-CV-CGA*				
For Stainless Steel Manifolds				
919-FP604-Y-CGA* two flexible all stainles steel braided pigtails without check valves two flexible all stainles steel braided pigtails with check valves				

^{*} Specify CGA connection when ordering

Y = pigtail length in feet



automatic switchover system

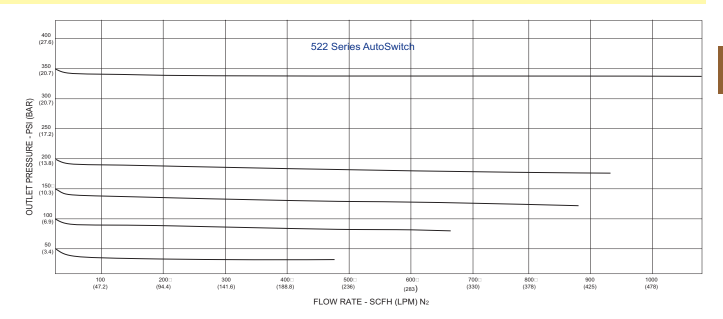


Description	Advanced Features	
The 522 Series AutoSwitch is a continuous gas delivery system for high purity gas service, typically in the laboratory or process plant, that automatically changes cylinder or bank priority from the primary source to a reserve supply without transmitting pressure fluctuations to the use line. Internal pressure switches, warning lights, and remote alarm indicate low bank pressure.	 400 Series Brass System Components Capsule® seat Metal to metal seals No possibility of gas contamination Integral Line Regulator Stable line pressure during change over 	 Line pressure changeable on site User-Friendly Priority Valve

Remote Alarm	Materials	Specifications
Providing audible and visible notification of cylinder depletion, one Advantium 8 remote	Priority Valve Brass barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)
alarm can monitor and power up to four switchover stations. See page 4.76.	Line Regulator Brass barstock	Temperature Range -40°F to 140°F (-40°C to 60°C)
Intrinsic Safety Barriers Safe use with flammable gases or in	Diaphragms 316L stainless steel	Maximum Flow (100 PSIG) 600 scfh (283 lpm)
hazardous areas (class 1, division 1,	Enclosure Acrylic powder-coated steel	Inlet Connection ½" FPT
group A, B, C or D) Relay Output	Tubing and Fittings 316 stainless steel	Outlet Connection 1/4" stainless steel compression tube
Easy integration with other alarm systems Telephone Dialer	Internal Seats and Seals PTFE	Helium Leak Integrity 1 x 10 ⁻⁸ scc/sec
Notify multiple off-site locations of the need to change depleted cylinders	Pressure Gauges and Switches Brass, Bronze and Stainless Steel	Weight 40 lbs. (18 kg)
Computer Interface Serial communication through RS-232 port	Check Valves Brass with Viton® seals	



Flow Performance



522	А	В	С	D	-Inlet
Series 522	Outlet Pressure 2: 0-50 PSIG 3: 0-100 PSIG 4: 0-200 PSIG 5: 0-350 PSIG 7: 0-150 PSIG	Inlet Connection 0: ½" FPT 1: Brass Manifolds (36" flexible pigtails at each station) 3: Diaphragm Valves* (Two 36" stainless flexible pigtails) 4: Brass Manifolds (24" flexible pigtails at each station) 5: Chrome-Plated Brass Manifolds (36" flexible pigtails at each station) 6: ½" FPT with captured vent 7: Chrome-Plated Brass Manifolds (24" flexible pigtails at each station) 9: Diaphragm Valves* (Two 72" stainless steel pigtails) *One cylinder/side only	Cylinders/Side 0: No Inlet	Assembly 1: Without Alarm Capability 4: With Alarm Capability* (Alarm Sold Separately) *Intrinsic safety barriers are required for flammable gas service or for use in hazardous environments.	Pigtail Please specify inlet connection (if applicable) CGA DIN 477 BS 341 and others available
	Related Options	See Pages 4.	.94 and 4.95 fc	or Alarm Options	



corrosion resistant, automatic switchover system

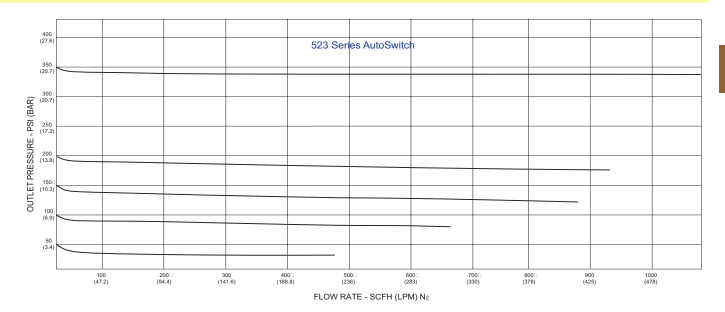


Description Advanced Features The 523 Series AutoSwitch is a continuous 400 Series 316L Stainless · Variable Line Pressure Components Capsule® seat gas delivery system for ultra-high purity or Line pressure changeable on site corrosive gas service, typically in the laboratory Metal to metal seals · User-Friendly Priority Valve or process plant, that automatically changes No possibility of gas contamination One knob switches cylinder priority cylinder or bank priority from primary source to Integral Line Regulator · Integral Manifold System a reserve supply without transmitting pressure Stable line pressure during change Easy installation fluctuations to the use line. Internal pressure over switches, warning lights, and remote alarm indicate low bank pressure and the need to change depleted cylinders.

Remote Alarm	Materials	Specifications
Providing audible and visible notification of cylinder depletion, one Advantium 8 remote	Priority Valve 316L stainless steel barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)
alarm can monitor and power up to four switchover stations. See page 4.76.	Line Regulator 316L stainless steel barstock	Temperature Range -40°F to 140°F (-40°C to 60°C)
Intrinsic Safety Barriers Safe use with flammable gases or in	Diaphragms 316L stainless steel	Maximum Flow (100 PSIG) 600 scfh (283 lpm)
hazardous areas (class 1, division 1,	Enclosure Acrylic powder-coated steel	Inlet Connection ½" FPT
group A, B, C or D) Relay Output	Tubing and Fittings 316 stainless steel	Outlet Connection 1/4" stainless steel compression tube
Easy integration with other alarm systems Telephone Dialer	Internal Seats and Seals PTFE	Helium Leak Integrity 1 x 10 ⁻⁸ scc/sec
Notify multiple off-site locations of the need to change depleted cylinders	Pressure Gauges and Switches 316 stainless steel	<i>Weight</i> 40 lbs. (18 kg)
Computer Interface Serial communication through	Check Valves 316 stainless steel with Viton® seal	
RS-232 port		



Flow Performance



523	А	В	С	D	-Inlet
Series 523	Outlet Pressure 2: 0-50 PSIG 3: 0-100 PSIG 4: 0-200 PSIG 5: 0-350 PSIG 7: 0-150 PSIG	 Inlet Connection 0: ½" FPT for Non-Toxic Gases 1: Stainless Steel Manifolds for Non-Toxic Gases (36" flexible pigtails at each station) 3: Diaphragm Valves for Non-Toxic Gases* (Two 36" flexible pigtails) 4: Stainless Steel Manifolds for Non-Toxic Gases (24" flexible pigtails at each station) 5: Stainless Steel Manifolds for Toxic Gases† (36" flexible pigtails at each station) 6: ½" FPT with captured vent 7: Stainless Steel Manifolds for Toxic Gases† (24" flexible pigtails at each station) 8: Diaphragm Valves for Toxic Gases*† (Two 36" flexible pigtails) 9: Diaphragm Valves* (Two 72" stainless steel pigtails) *One cylinder/side only *Includes captured vent 	Cylinders/Side 0: No Inlet	Assembly 1: Without Alarm Capability 4: With Alarm Capability* (Alarm Sold Separately) *Intrinsic safety barriers are required for flammable gas service or for use in hazardous environments.	Pigtail Please specify inlet connection (if applicable) CGA DIN 477 BS 341 and others available
	Related Options	See Pages 4	1.94 and 4.95 f	or Alarm Options	



536 Series automatic switchover system from LP cryogenic source to HP cylinders

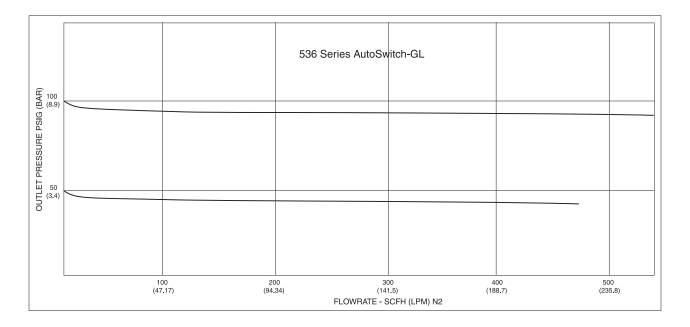


Description **Advanced Features** The 536 Series AutoSwitch GL is a · Integral Line Regulator · Variable Line Pressure Stable line pressure during change over continuous gas delivery system for high Line pressure changeable on site purity gas service that automatically 400 Series Brass System Components Preset Switching Pressure changes cylinder or bank priority from a Capsule® seat Prevents tampering or adjustment cryogenic source to a reserve bank of high Metal to metal seals Integral Manifold System pressure cylinders without transmitting No possibility of gas contamination Easy installation pressure fluctuations to the use line.

Remote Alarm	Materials	Specifications
Providing audible and visible notification of cylinder depletion, one Advantium 8 remote	Priority Valve Brass barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)
alarm can monitor and power up to four switchover stations. See page 4.94.	Line Regulator Brass barstock	Temperature Range -40°F to 140°F (-40°C to 60°C)
Intrinsic Safety Barriers Safe use with flammable gases or in	Diaphragms 316L stainless steel	Maximum Flow (100 PSIG) 600 scfh (283 lpm)
hazardous areas (class 1, division 1, group A, B, C or D)	Enclosure Acrylic powder-coated steel	Inlet Connection ½" FPT
Relay Output	Tubing and Fittings 316 stainless steel	Outlet Connection 1/4" stainless steel compression tube
Easy integration with other alarm systems	Internal Seats and Seals PTFE	Helium Leak Integrity 1 x 10 ⁻⁸ scc/sec
Telephone Dialer Notify multiple off-site locations of the	Pressure Gauges and Switches Brass, bronze and stainless steel Check Valves	<i>Weight</i> 40 lbs. (18 kg)
need to change depleted cylinders Computer Interface Serial communication through	Brass with Viton [®] seals	
RS-232 port		



Flow Performance



536	A	В	С	D	-Inlet
Series 536	Outlet Pressure 2: 0-50 PSIG 3: 0-100 PSIG	Liquid Cylinders (Primary) 0: No Inlet Connection 1: One Cylinder* 2: Two Cylinders† 3: Three Cylinders† 4: Four Cylinders† * Includes 36" flexible pigtail and diaphragm valve † Each manifold header includes 36" flexible pigtail, manifold extensions and mounting hardware	High Pressure (Reserve) 0: No Inlet Connection 1: One Cylinders† 2: Two Cylinders† 3: Three Cylinders† 4: Four Cylinders† 6: Six Cylinders† * Includes 36" flexible pigtail and diaphragm valve † Each manifold header includes 36" flexible pigtail, manifold extensions and mounting hardware	Assembly 1: Without Alarm Capability 4: With Alarm Capability* (Alarm Sold Separately) *Intrinsic safety barriers are required for flammable gas service or for use in hazardous environments.	Pigtail Please specify inlet connection (If applicable). CGA DIN 477 BS 341 and others available
	Related Options	See P	ages 4.94 and 4.95 fo	r Alarm Options	



537 Series corrosion resistant, automatic switchover system from LP cryogenic source to HP cylinders

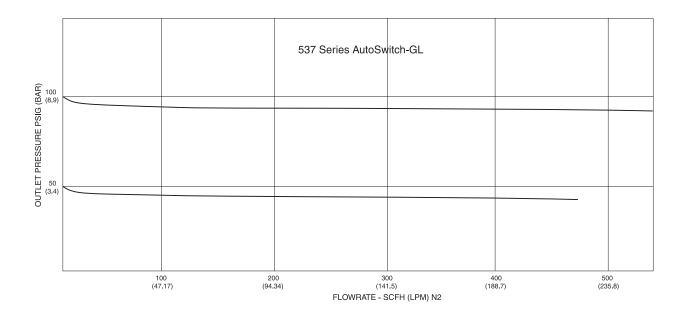


Description	Advanced F	eatures
The 537 AutoSwitch GL is a continuous gas delivery system for high purity gas service that automatically changes cylinder or bank priority from a cryogenic source to a reserve bank of high pressure cylinders without transmitting pressure fluctuations to the use line.	 400 Series 316L Stainless Components Capsule® seat Metal to metal seals No possibility of gas contamination Integral Line Regulator Stable line pressure during change over 	 Variable Line Pressure Line pressure changeable on site Preset Switching Pressure Prevents tampering or adjustment Integral Manifold System Easy installation

Remote Alarm	Materials	Specifications
Providing audible and visible notification of cylinder depletion, one Advantium 8 remote	Priority Valve 316L stainless steel barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)
alarm can monitor and power up to four switchover stations. See page 4.94.	Line Regulator 316L stainless steel barstock	Temperature Range -40°F to 140°F (-40°C to 60°C)
Intrinsic Safety Barriers Safe use with flammable gases or in	Diaphragms 316L stainless steel	Maximum Flow (100 PSIG) 400 scfh (190 lpm)
hazardous areas (class 1, division 1,	Enclosure Acrylic powder-coated steel	Inlet Connection ½" FPT
group A, B, C or D) Relay Output	Tubing and Fittings 316 stainless steel	Outlet Connection 1/4" stainless steel compression tube
Easy integration with other alarm systems	Internal Seats and Seals PTFE	Helium Leak Integrity 1 x 10 ⁻⁸ scc/sec
Telephone Dialer Notify multiple off-site locations of the	Pressure Gauges and Switches 316 stainless steel	<i>Weight</i> 40 lbs. (18 kg)
need to change depleted cylinders	Check Valves 316 stainless steel with Viton® seal	
Serial communication through RS-232 port		



Flow Performance



537	Α	В	С	D	-Inlet
Series 537	Outlet Pressure 2: 0-50 PSIG 3: 0-100 PSIG	Liquid Cylinders (Primary) 0: No Inlet Connection 1: One Cylinders* 2: Two Cylinders† 3: Three Cylinders† 4: Four Cylinders† * Includes 36" flexible pigtail and diaphragm valve † Each manifold header includes 36" flexible pigtail, manifold extensions and mounting hardware	High Pressure (Reserve) 0: No Inlet Connection 1: One Cylinder* 2: Two Cylinders† 3: Three Cylinders† 5: Five Cylinders† 6: Six Cylinders† * Includes 36" flexible pigtail and diaphragm valve † Each manifold header includes 24" flexible pigtail, manifold extensions and mounting hardware	Assembly 1: Without Alarm Capability 4: With Alarm Capability* (Alarm Sold Separately) *Intrinsic safety barriers are required for flammable gas service or for use in hazardous environments.	Pigtail Please specify inlet connection (if applicable) CGA DIN 477 BS 341 and others available
	lated tions	See Pages 4.94 and 4.95 for Alarm Options			



microprocessor control electronic switchover system



Description

The fully-automatic 538 Series IntelliSwitch II™ gas switchover is CONCOA's revolutionary new generation of gas management systems. The IntelliSwitch II features an proprietary onboard I-Link web server technology allowing remote monitoring, secure system confi guration, and e-mail notifi cation of real-time system status and events. It is ideally suited to interchangeable service/ continuous supply in analytical laboratory, chemical process, instrumentation, and critical gas supply applications. The IntelliSwitch II offers continuous pressure and fl ow control from liquid or high pressure cylinder sources. The end-user selects the ideal mode of supply by the simple push of a button. Proprietary software logic lowers yearly gas costs by eliminating liquid cylinder vent loss and excess residual return. It is these features which make the 538 Series IntelliSwitch II the perfect gas management system.

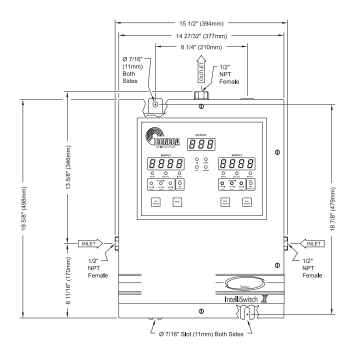
Typical Applications

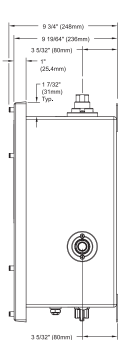
- High purity non-corrosive non-flammable gas supply
- GC and mass spec carrier and support gases
- ICP and ICP mass spec continuous gas supply
- Incubator CO2 and Nitrogen gas supply
- Biotech, pharmaceutical and forensic gas systems
- · Micro bulk changeover supply
- Central gas supply system for laboratory, research or process plants

Features	Materials	Specifications
Micro-Processor Control Fully automatic priority assignment	Regulator and Valve Bodies Brass barstock	Power Requirements 110 or 220 VAC (terminal block
Remote and Field-Adjustable Software Enables process flexibility and remote monitoring	Valve Stems 316L stainless steel	provided with 1/2" conduit hole) Maximum Inlet Pressure 3,000 PSIG (210 BAR)
On-Site or Remote Source Selection Liquid cylinder or high-pressure service	Valve Seats PCTFE Seals	Temperature Range 0°F to 140°F (-18°C to 60°C)
On Board Web Server and Remote Software Enables monitoring and control functions	PTFE, PCTFE and Viton® Enclosure NEMA 4 Powder-coated steel	Flow Capacity Cv = 1.0 Filter
Low Loss Technology Reduces residual return		40-micron Inlet Connection
Electronic Economizer Eliminates liquid cylinder vent loss		½" FPT Outlet Connection
Process Gas Pilot Valve Simple installation		½" FPT Weight
RS 232 Communication Provides remote monitoring of supply		67 lbs. (30.4 kg)
NEMA 4 Enclosure Standard Install anywhere		



Installation Dimensions





538	Α	В	С	D	-CON
539 Pres C: 1 W S D: 1 W S E: 2	very ssure 00 PSIG vith web server 50 PSIG vith web server 200 PSIG vith web server	Right Side Connection 0: ½" FPT 1: Diaphragm valves with 36" stainless flexible hose 2: Diaphragm valves with 72" stainless flexible hose 3: Manifold connector*	 Left Side Connection 0: ½" FPT 1: Diaphragm valves with 36" stainless flexible hose 2: Diaphragm valves with 72" stainless flexible hose 3: Manifold connector 	Assembly 6: 3000 PSIG inlet/120 VAC 7: 3000 PSIG inlet/240 VAC	Hose Please specify inlet connection (if applicable) CGA DIN 477 BS 341 and others available

Option	Order Number	Description
Remote Alarm	Advantium Series	Provides audible and visible notifi cation of a depleted supply bank to a remote location
Vent Manifold Kit	629 Series	Wall-mounted manifold designed to equalize liquid cylinder head pressure
Switchover Station	518 1625	Safely mount and secure any switchover and 2 cylinders
AutoSwitch Floor Stand	830 7439	Support AutoSwitch enclosure
Manifold Floor Stand	830 7437	Supports 2 standard length (12") manifold extensions installed consecutively



microprocessor control electronic switchover system

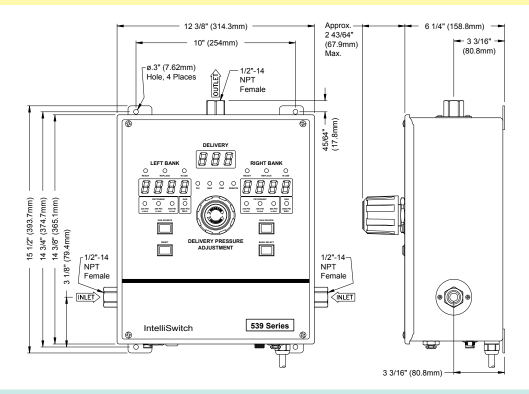


Advanced Features Description Microprocessor Control The IntelliSwitch electronic switchover · Electronic Economizer provides continuous gas supply from liquid Fully automatic priority assignment Eliminates vent loss from 230, 350 cylinders, high pressure cylinders, or a or 500 PSIG liquid cylinders Field Adjustable Parameters combination of the two allowing the end-user Enables process flexibility Process Gas or Air Actuated Pilot to select the most economical mode of gas Valves On-Site Source Selection supply. Microprocessor control lowers yearly Simple installation Liquid cylinder or high-pressure service gas cost by eliminating liquid cylinder vent RS 232 or 485 Communications Low Loss Technology loss and excess residual return, making the Provides remote monitoring of Reduces residual return IntelliSwitch the perfect choice for laboratory. supply pilot plant or process applications.

Materials Specifications Low Loss Principle The Low Loss Principle consists of two features, Regulator and Valve Bodies Power Requirements the Look-Back and the Economizer. When the 110 or 220 VAC Brass barstock IntelliSwitch electronics sense that the primary Valve Stems Maximum Inlet Pressure bank pressure is low, it automatically switches 316L stainless steel 3,000 PSIG (210 BAR) to the reserve bank. After a period of time, the Valve Seats Temperature Range system looks back at the depleted source to **PCTFE** 0°F to 140°F (-18°C to 60°C) sense if it has rebuilt pressure. If it has, the system switches back and continues to draw | Seals Flow Capacity Cv = 1.0PTFE, PCTFE and Viton® product from this source, eliminating false switchovers and reducing residual return. Enclosure Filter 40-micron Powder-coated steel The Electronic Economizer has selectable settings for 230, 350 & 500 PSIG liquid Inlet Connection 1/2" FPT cylinders. The IntelliSwitch continuously monitors the pressure in the reserve bank. **Outlet Connection** When the pressure goes above the Economizer 1/3" FPT setting, the IntelliSwitch will draw gas from the Weight headspace of the reserve bank, preventing 67 lbs. (30.4 kg) vent losses.



Installation Dimensions



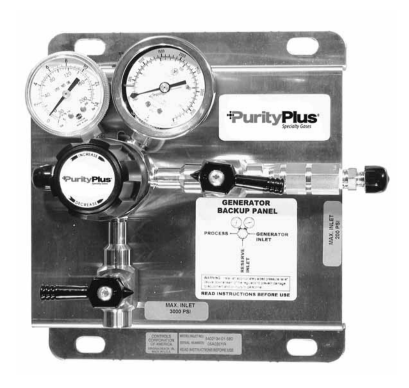
539	А	В	С	D	-Inlet
Series 539	2: 0-50 PSIG3: 0-100 PSIG4: 0-150 PSIG	Right Side Connection 0: ½" FPT 1: Diaphragm Valve with 36" stainless flexible pigtail 2: Diaphragm Valve with 72" stainless flexible pigtail 3: Manifold Connector	 Left Side Connection 0: ½" FPT 1: Diaphragm Valve with 36" stainless flexible pigtail 2: Diaphragm Valve with 72" stainless flexible pigtail 3: Manifold Connector 	Assembly 0: 110 VAC External Pilot 1: 220 VAC External Pilot 2: 110 VAC Internal Pilot 3: 220 VAC Internal Pilot	Pigtail Please specify inlet connection (if applicable) CGA DIN 477 BS 341 and others available
	Related Options	See P	ages 4.94 and 4.95 fo	or Alarm Options	



gas generator back-up panel

Description

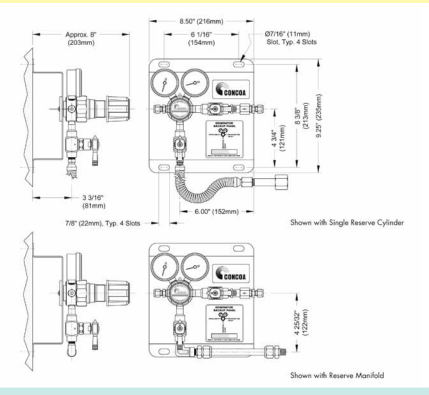
The 540 Series Generator Back-Up Panel is designed to provide a reserve supply to a gas generator. If there is a loss of power, or if the gas generator cannot provide sufficient gas to the system, the reserve supply will automatically activate and supply gas without interruption. When the generator is capable of supplying the system, the reserve shuts down. Generator back-up panels are available for nitrogen, air or hydrogen generators in brass or 316 stainless steel construction. With the available remot ealarm package, the system can signal when the reserve supply is active or running low.



Features	Materials	Specifications
Adjustable pressure User determines the pressure at which	Regulator body Brass or 316L stainless steel barstock	Maximum Inlet Pressure 3000 PSIG (210 BAR)
the reserve supplies system Check valves on both generator and reserve	Bonnet Brass or chrome-plated brass barstock	Temperature Range -40°F to 140°F (-40°C to 60°C)
Prevents back flow to the generator or reserve cylinder	Seat PTFE (3000 PSIG) Filter	Gauges 2" diameter brass or 316L stainless steel
Shut-off valves on both generator and reserve	10 micron multi-layer sintered wire mesh	Helium Leak Integrity 1 x 10 ⁻⁹ scc/sec
Allows isolation and disconnection of either line	<i>Diaphragm and Pigtail</i> 316L stainless steel	Adjustable Pressure Range 0 to 150 PSIG (0 to 10 BAR)
	CGA Connections Brass or 316L stainless steel with check valve	Cv 0.1 Weight
	Check Valve Seat Viton®	lbs. (kg)
	Panel 304 stainless steel	



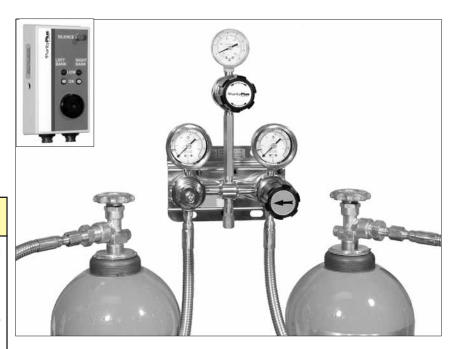
Installation Dimensions



540	А	В	С	D	-CON
Series 540	Material 1: Brass 2: 316L stainless steel	Number of Reserve Cylinders 1: 1 Cylinder with Diaphragm Valve 2: 2 Cylinder Manifold 3: 3 Cylinder Manifold 4: 4 Cylinder Manifold 5: 5 Cylinder Manifold	Pigtail Style 2: 24" Flexible 316 stainless steel with check valve 3: 36" Flexible 316 stainless steel with check valve 6: 72" Flexible 316 stainless steel with check valve	Gauge No alarm capability 2: 0-4000 BAR/PSIG	Inlet Connection CGA DIN 477 BS 341 and others available



corrosion resistant, semiautomatic changeover



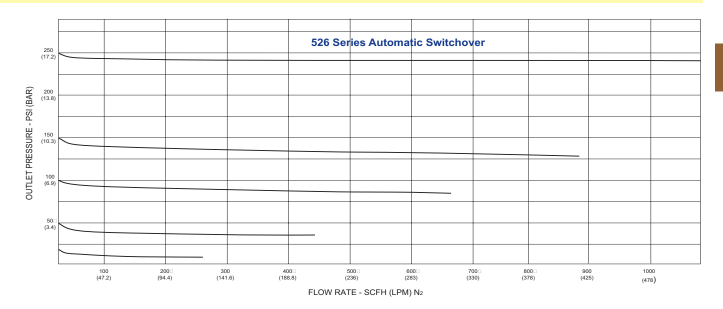
Description

The 526 Series Switchover is an automatic switchover system designed to supply a continuous supply of high purity, non-corrosive gas. The system comes with either flexible pigtails for use with two cylinders or manifold connectors for use with the Maniflex Modular Manifold System. Due to pressure differential considerations, an integral line regulator is available to maintain constant downstream pressure.

Features	Materials	Specifications
 400 Series brass barstock regulators Capsule® seat Metal-to-metal diaphragm seal No possibility of gas contamination User-Friendly One knob switches cylinder priority Check valves in pigtail inlet glands Prevents contamination and back flow Compatible with Maniflex Manifolds Multiple cylinders per side Optional Line Regulator Stable line pressure during change over 	Bodies Brass barstock Diaphragms 316L stainless steel Seats PTFE PCTFE with 4500 PSIG inlet Filters 10 micron sintered bronze Internal Seals PTFE	Maximum Inlet Pressure 3000 PSIG (210 BAR) 4500 PSIG (310 BAR) optional Temperature Range -40°F to 140°F (-40°C to 60°C) Gauges 2" diameter brass Outlet Connection 1/4" MPT (without line regulator) 1/4" FPT (with line regulator) Helium Leak Integrity 1 x 10-8 scc/sec Cv 0.1 Weight 8.25 lbs. (3.71 kg)



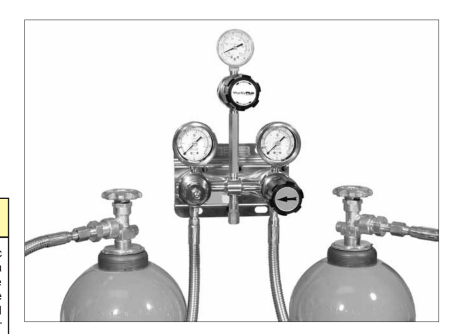
Flow Performance



526	Α	В	С	D	-Inlet
Series 526	2: 70 PSIG/50 PSIG* 3: 100 PSIG/75 PSIG		A: 0-15 PSIG Redline for Acetylene	Assembly/Gauges 1: 0-4000 PSI/kPa Gauges* No alarm capability 2: 0-4000 BAR/PSI Gauges* No alarm capability 3: 0-4000 BAR/PSI* Gauges* with Pressure Switches and 110V Remote Alarm 4: 0-4000 BAR/PSI* with Pressure Switches and 220V Remote Alarm 5: 0-600 BAR/PSI Gauges No alarm capability 6: 0-600 BAR/PSI with Pressure Switches and 110V Remote Alarm 7: 0-600 BAR/PSI with Pressure Switches and 220V Remote Alarm 8: 0-4000 BAR/PSI* with Pressure Switches and 220V Remote Alarm 8: 0-4000 BAR/PSI* with Pressure Switches and without Remote Alarm *0-6000 PSI gauges with 4500 PSIG maximum inlet option	Pigtail Please specify inlet connection (if applicable) CGA DIN 477 BS 341 and others available



corrosion resistant, semiautomatic changeover



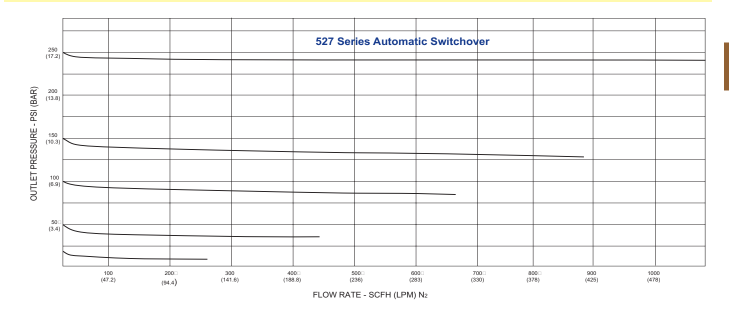
Description

The 527 Series Switchover is an automatic switchover system designed to supply a continuous supply of high purity, corrosive gas. The system comes with either flexible pigtails for use with two cylinders or manifold connectors for use with the Maniflex Modular Manifold System. Due to pressure differential considerations, an integral line regulator is available to maintain constant downstream pressure.

Features	Materials	Specifications
 400 Series stainless steel regulators Capsule® seat Metal-to-metal diaphragm seal No possibility of gas contamination User-Friendly Priority Valve One knob switches cylinder priority Check valves in inlet gland Prevents contamination and back flow. Compatible with Maniflex Manifolds Multiple cylinders per side Optional Line Regulator Stable line pressure during change over 	Bodies 316L stainless steel barstock Diaphragms 316L stainless steel Seats PTFE PCTFE with 4500 PSIG inlet Filters 10 micron sintered stainless steel Internal Seals PTFE	Maximum Inlet Pressure 3000 PSIG (210 BAR) 4500 PSIG (310 BAR) optional Temperature Range -40°F to 140°F (-40°C to 60°C) Gauges 2" diameter stainless steel Outlet Connection 1/4" MPT (without line regulator) 1/4" FPT (with line regulator) Helium Leak Integrity 1 x 10-8 scc/sec Cv 0.1 Weight 8.25 lbs. (3.71 kg)



Flow Performance



527	A	В	С	D	-CON
Series 527	I .	 Inlet Connections 0: ¼" FPT Ports 1: Flexible Stainless Steel Pigtails (36") 2: Manifold Connectors* 3: Flexible Stainless Steel Pigtails (24") 4: Diaphragm Valves with ¼" FPT Port 5: Diaphragm Valves with Pigtails (36") 6: Diaphragm Valves with Manifold Connectors* 7: Diaphragm Valves with Pigtails (24") 8: Flexible PTFE-lined Pigtails (36") (4500 PSIG maximum inlet pressure) 	7. 0 130 1 010	Assembly/Gauges 1: 0-4000 PSI/kPa Gauges No alarm capability 2: 0-4000 BAR/PSI Gauges No alarm capability 3: 0-4000 BAR/PSI with Pressure Switches and 110V Remote Alarm 4: 0-4000 BAR/PSI with Pressure Switches and 220V Remote Alarm 5: 0-600 BAR/PSI Gauges No alarm capability 6: 0-600 BAR/PSI with Pressure Switches and 110V Remote Alarm 7: 0-600 BAR/PSI with Pressure Switches and 220V Remote Alarm 8: 0-4000 BAR/PSI with Pressure Switches and 220V Remote Alarm 8: 0-4000 BAR/PSI with Pressure Switches and without Remote Alarm	Pigtail Please specify inlet connection (if applicable) CGA DIN 477 BS 341 and others available



high flow automatic switchover system



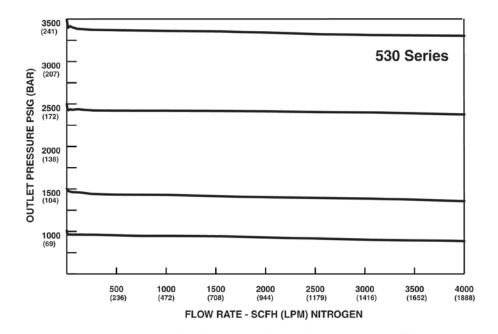
The 530 Series Switchover is an automatic switchover system designed to deliver a continuous supply of high pressure non-corrosive, non-oxidizing gas at flows up to 4000 SCFH. The system comes either with flexible pigtails for use with one or two cylinders per side, or with 1/4" Female NPT connection. A shut-off valve is standard to isolate the depleted bank during cylinder change. A line regulator is also standard to control downstream pressure regardless of bank priority. An alarm system is available to notify the user whena bank is depleted.



Features	Materials	Specifications
492 Series brass barstock regulators Safely controls pressures to 6000 PSIG User-Friendly One know switches cylinder priority Check valves in pigtail inlet glands Prevents contamination and back flow Line Regulator Stable line pressure during change over Capsule® Seat Increased serviceability and life	Bodies Chrome-plated brass barstock Cartridges Brass Barstock Seats Arlon® (PEEK) Filters	Inlet Pressure Available 3000 PSIG (207 BAR) 4500 PSIG (310 BAR) 6000 PSIG (414 BAR) Temperature Range -40°F to 140°F (-40°C to 60°C) Gauges 2 1/2" diameter chrome-plated brass (non-pressure switch models) 2 1/2" diameter stainless steel (pressure switch models) Outlet Connection 1/4" tube fitting Cv 0.1 Not for O ₂ , N ₂ O, or CO ₂



Flow Performance



530	А	В	С	D	-CON
Series 530	Delivery Pressure 1: 1000 PSIG 2: 1500 PSIG 3: 2500 PSIG 4: 3500 PSIG	Inlet Pressure (Inlet Gauges) 1: 3000 PSIG	Inlet Connection 0: 1/4" FPT Port 1: Two Diaphragm Valves with Two 36" Flexible Pigtails (One Station per Side) 2: Two Diaphragm Valves with Four 36" Flexible Pigtails (Two Stations per Side)	Assembly Gauges 2: PSIG/BAR Gauges No alarm capability 3: PSIG/BAR Gauges with Pressure Switches† and 110V Remote Alarm 4: PSIG/BAR Gauges with Pressure Switches† and 220V Remote Alarm †Intrinsic safety barriers are required for flammabl egas service or for use in hazardous environments.	Pigtail Please specify inlet connection (if applicable) CGA DIN 477 BS 341 and others available Not for use in O ₂ , CO ₂ , or N ₂ O.



Advantium 8 Alarm

manifold alarm

Description

Designed for use with all CONCOA automatic switchover systems, the new Advantium Series offers superior integration, protection, and convenience by allowing end-users to monitor normally open or closed contact devices with a single flip of a switch. Systems can be configured for inert or flammable gases utilizing CONCOA's innovative intrinsic safety barriers, allowing end-users to safely monitor flammable gas cylinder contents via a remote alarm on a CONCOA switchover or Protocol station.



Features	Specifications	
High profile visible and audible notification	Sound 93 db audible alarm	Dimensions 9.59" x 5.48" x 2.95"
Audible alarm silence function Thirteen input and output channels Eight input and five output Dry contact relay output Four discrete or one general RS232 data interface capability NO or NC switch compatibility Auto-reset when cylinders are replenished Custom configure one to four systems	Power 120 VAC or 220 VAC Relay Contact Single pole, double throw (SPDT) Relay Contact Rating 1A@24 VDC or .5A@120 VAC RS232 Serial Port No parity 9600 baud rate	Power Fuses .5A normal blow, type 3AG, 120 VAC .25A normal blow, type 3AG, 220 VAC System Fuses Internal resettable poly-fuse Connections Input connector (D25) Relay output connector (D15) RS232 serial output connector (D9)

Part Number	Description
529-5310	Multi-Station Remote Alarm (120V)
529-5311	Multi-Station Remote Alarm (220V)
529-5312	Intrinsic Safety Barriers for 526 or 527 Series Switchover Systems (required for flammable gas or hazardous environments)
529-5296	Intrinsic Safety Barriers for 522, 523, 536 or 537 Series AutoSwitch Systems (required for flammable gas or hazardous environments)
529-5306	AD2000 Telemetry Auto-dialer for 529-5310 and 529-5311 Alarms
529-5390	RS232 Advantium Monitoring Software
	Contact CONCOA for pre-made patch cables



2 input remote manifold alarm

Advantium 2 Remote Alarm

Features

- High profile visible and audible notification
- Audible alarm silence function
- Two input channels and one output channel
- One general dry contact relay output
- NO or NC switch compatibility
- Auto-reset when cylinders are replenished



Ordering Info	rmation
Part Number	Description
529-5106-120 529-5106-220 529-5312 529-5296	Single-System Remote Alarm (120V) Single-System Remote Alarm (220V) Intrinsic Safety Barriers for 526 or 527 Series Switchover Systems
	Intrinsic Safety Barriers for 522, 523, 536 or 537 AutoSwitch

Specifications

- Audio
- 93 db audible alarm
- Power

120 VAC or 220 VAC

· Relay Contact

Single pole, double throw (SPDT)

- Relay Contact Rating 1A@24 VDC or .5A@120 VAC
- Dimensions

3 ¼" x 6" x 2"

- System Fuses Internal resettable poly-fuse
- Connections

Input connector (6-pin circular)
Relay output connector (4-pin circular)

· Intrinsic Safety Barriers

Required for flammable gas service or for use in hazardous environments

1 input remote manifold alarm

Advantium 1 Remote Alarm

Features

- · High profile visible and audible notification
- Audible alarm silence function
- One input channel and one output channel
- One general dry contact relay output
- NO or NC switch compatibility
- Auto-reset when cylinders are replenished



Ordering InformationDescriptionPart NumberDescription529-5135-120
529-5135-220
529-5313Protocol Station Remote Alarm (120V)
Protocol Station Remote Alarm (220V)
Intrinsic Safety Barriers for Protocol Alarm Stations

Contact CONCOA for pre-made patch cables

Specifications

- Audio
 93 db audible alarm
- Power
 120 VAC or 220 VAC
- Relay Contact
 Single pole, double throw (SPDT)
- Relay Contact Rating 1A@24 VDC or .5A@120 VAC
- Dimensions 3 1/4" x 6" x 2"
- System Fuses
 Internal resettable poly-fuse
- Connections
 Input connector (6-pin circular)
 Relay output connector (4-pin circular)
- Intrinsic Safety Barriers
 Required for flammable gas service or for use in hazardous environments



Model 22660

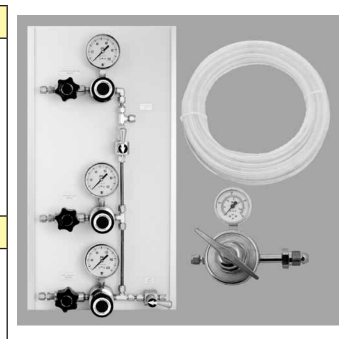
mass spec distribution panel

Description

This panel provides mass spec users with all the necessary gas handling equipment to properly install and operate their new mass spectrometer. The gas distribution panel provides all of the necessary controls to feed both air and nitrogen to the mass spec at the proper pressures for optimum operation. The valve arrangement provides the user with the option of using nitrogen for all the functions instead of air for the exhaust gas, Gas 1 and Gas 2 functions in the event that compressed air is not available. The panel is compact and easy to install. Simply mount the panel at a convenient location and connect your gas lines using the compression fittings provided.

Features

- · Total high purity gas construction.
- · Brass high purity line regulators.
- HL3300-125-580 regulator included for LN2 container.
- · Diaphragm valves.
- · Valved for use with air and nitrogen or nitrogen only.
- 1/4" OD compression fitting outlet connections.
- 50 feet of 1/4" polyethylene tubing.
- System is mounted on a 23" high x 12" wide x 1/2" thick HDPE panel.



Model 22687

generator backup panel

Description

This panel is designed to automatically provide a reserve supply to a gas generator in the event of a power loss, or the generator cannot provide sufficient gas to the system. The system may be used with air, hydrogen, or nitrogen generators and are available constructed of brass or stainless steel. An alarm option is available.

Features

- High purity two stage regulator to ensure constant delivery pressure as required.
- Stainless steel inner core flexible 3' pigtails with cylinder connections having integral check valves.
- · Protocol station mounting assembly.





multiple source panels

Series 223

Description

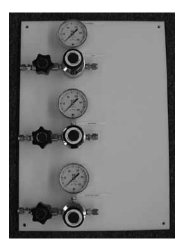
Point of use panels provide a convenient organized method to deliver gas to your laboratory instruments or systems whether from a single source or multiple sources while providing individual pressure control for each application.

Features

- High purity brass or stainless steel line regulators.
- Individual inlets and outlets for each regulator.
- · Horizontal or vertical configuration.
- · HDPE panel.
- Inlet and outlet connections 1/4"stainless steel compression fittings.



single regulator panel



three-regulator vertical panel configuration

Ordering Information

223M-X- PPP

M = 1 for brass

4 for stainless steel

X = H for horizontal configurationV for vertical configuration

Y = number of regulators

C = center inlet

PPP = delivery pressure of each regulator on the panel.

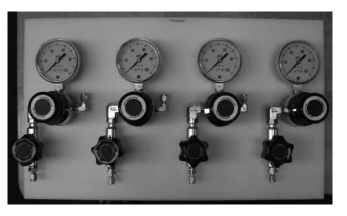
Show the range code for each regulator in order from

top to bottom or left to right.

25 for 0-25 psig 50 for 0-50 psig 100 for 0-100 psig 150 for 0-150 psig

Example:

2231-H-25-25-50-100 describes a brass four-regulator panel in the horizontal orientation with the first regulator on the left having a 0-25 psig delivery pressure range followed in order by three others: 0-25 psig, 0-50 psig, and 0-100 psig.



four-regulator horizontal panel configuration



single source panels

Features

- High purity brass or stainless steel line regulators.
- One inlet with individual outlets for each regulator.
- · Horizontal or vertical configuration.
- HDPE panel.
- Inlet and outlet connections 1/4"stainless steel compression fittings.



three-regulator panel - inlet may be from the left or right



four-regulator panel with center inlet

Ordering Information

233M-X-PPP-C

M = 1 for brass

4 for stainless steel

X = H for horizontal configuration

V for vertical configuration

Y = number of regulators

C = center inlet

PPP = delivery pressure of each regulator on the panel.

Show the range code for each regulator in order

from top to bottom or left to right.

25 for 0-25 psig

50 for 0-50 psig

100 for 0-100 psig

150 for 0-150 psig

Example:

2331-H-25-25-50-100-C describes a center inlet brass four-regulator panel in the horizontal orientation, with the first regulator on the left having a 0-25 psig delivery pressure range followed in order by three others: 0-25 psig, 0-50 psig, and 0-100 psig.

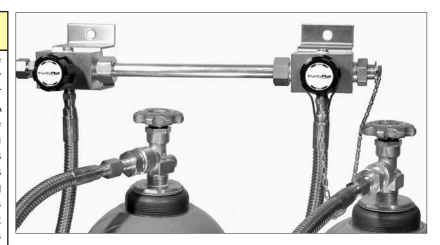


maniflex, modular manifolds

52 Series

Description

The 52B, 52C and 52S series Maniflex are modular gas distribution systems that may be connected to regulators, dual regulator switchovers, and AutoSwitch systems. A modular gas distribution system allows the user to size the inlet capacity of a system so that cylinder changes will not be as frequent. The Maniflex system provides the user with the capability of purchasing an unlimited number of manifold stations connected to a single header. The Maniflex headers themselves may be purchased as a complete system (unassembled) or as individual components.



Specifications	Advanced Features				
Maximum Inlet Pressure 3000 PSIG (210 BAR) Temperature Range -40°F to 140°F Header 0.625 OD x 0.188 wall (Brass) 0.625 OD x 0.095 wall (Stainless) Diaphragm Valve Brass or stainless steel barstock (Body) PCTFE (Seat) 303/304 stainless steel (Stems) Elgiloy® (Diaphragms)	Modular Design Flexible field installation Integral Diaphragm Valves Leak-tight integrity Independent shut-off capability Expandable System Future growth capability	 Brass, Chrome-Plated Brass or Stainless Steel No possibility of gas contamination Metal to Metal Field-Assembled Joints Easy leak-tight field assembly Ease of transportation Silver-Brazed or TIG Welded Connectors Contamination-free installation 			

Equipment



Dimensions ("A", "B", and "C" refer to the lengths specified on the diagram below.)

Cylinders per Side	1	2	3	4	5	6	7	8	9	10
"A" Standard (Single Row)	2.5"	14.5"	26.5"	38.5"	50.5"	62.5"	74.5"	86.5"	98.5"	110.5"
"B" Standard (Single Row)	17.891"	29.891"	41.891"	53.891"	65.891"	77.891"	89.891"	101.89"	113.89"	125.89"
"C" Standard (Single Row)	35.781"	59.781"	83.781"	107.78"	131.78"	155.78"	179.78"	203.78"	227.78"	251.78"
Weight Standard (Brass Single Row)	3.45 lbs	7.07 lbs	10.69 lbs	14.31 lbs	17.93 lbs	21.55 lbs	25.17 lbs	28.79 lbs	32.41 lbs	36.03 lbs
Weight Standard (SS Single Row)	3.33 lbs	6.45 lbs	9.57 lbs	12.69 lbs	15.81 lbs	18.93 lbs	22.05 lbs	25.17 lbs	28.29 lbs	31.41 lbs
"A" Compact (Single Row)	2.5"	8.5"	14.5"	20.5"	26.5"	32.5"	38.5"	44.5"	50.5"	56.5"
"B" Compact (Single Row)	17.891"	23.891"	29.891"	35.891"	41.891"	47.891"	53.891"	59.891"	65.891"	71.891"
"C" Compact (Single Row)	35.781"	47.781"	59.781"	71.781"	83.781"	95.781"	107.78"	119.78"	131.78"	143.78"
Weight Compact (Brass Single Row)	3.45 lbs	6.62 lbs	9.79 lbs	12.96 lbs	16.13 lbs	19.3 lbs	22.47 lbs	25.64 lbs	28.81 lbs	31.98 lbs
Weight Standard (SS Single Row)	3.33 lbs	6.27 lbs	9.21 lbs	12.15 lbs	15.09 lbs	18.03 lbs	20.97 lbs	23.91 lbs	26.85 lbs	29.79 lbs

52X	А	В	С	D	-CON
Series 52B Brass 52C	Orientation Standard Single Row (right or left) (one cylinder/station) Standard Double Row (right or left) (two cylinders/stations) Standard Single Duplex (right and left) (one cylinder/station) Compact Single Row (right or left) (one cylinder/station)	B Stations 0: 10 stations 1: 1 stations 2: 2 stations 3: 3 stations 4: 4 stations 5: 5 stations 6: 6 stations 7: 7 stations 8: 8 stations 9: 9 stations A: 11 stations B: 12 stations C: 13 stations	Pigtail Style 0: None 2: 24" Flexible 316 Stainless Steel with Check Valve 3: 36" Flexible 316 Stainless Steel with Check Valve 6: 72" Flexible 316 Stainless Steel with Check Valve	D Outlet Connection 1: ¼" FPT Connection 2: Cylinder Connection Adapter	-CON Pigtail Connection CGA DIN 477 BS 341 and others available
		D: 14 stations E: 15 stations			



Leak-Tector™ Testing Solution



Description	Specifications
Leak-Tector is specially formulated for testing lines, cylinders, and systems carrying oxygen and other compressed gases for leaks. The formulation contains no oil, grease fatty acids, ammonias, or any other ingredient that could combine with pure oxygen to form either a flammable or explosive mixture.	Temperature range +35° to +160°F Meets Air Force Spec. MIL-L-25567
Leak-Tector is simple to use. Apply the solution to a connection or surface suspected of leaking and watch for bubble clusters. Large leaks form large bubble clusters. Very fine leaks form white foam that builds up for several minutes, making detection easy and certain. Solution dries clean with no greasy residue and does not need to be removed after testing. Tests have shown that Leak-Tector clearly detects leaks as small as one pound of gas in 100 years, a leak rate of 1.16 x 10-4cc/sec of nitrogen.	

Ordering Information			
Model Number	Description		
LT-8	8 oz squeeze bottle of Leak-Tector		
LT-8X12	case of 12 8 oz bottles of Leak-Tector		
LT-1G	one gallon bottle of Leak-Tector		
LT-1GX4	case of four one gallon bottle of Leak-Tector		

Equipment



Flowmeter Tutorial

Flowmeters are used to measure the rate of flow of liquids or gases. They do not control the rate of flow unless they are equipped with a control valve or flow controller. There are two basic types of flowmeters; rotameters and electronic mass flowmeters.

ROTAMETERS

Rotameters are a simple, precise and economical way to measure flow rates. They consist of a precision tapered glass tube containing one or more spherical floats. A measuring scale is etched on the glass tube. The diameter of the tube at the bottom, or inlet is approximately equal to the diameter of the float.

As fluid enters the tube, the float rises to a point where the area between the float and the tube wall is large enough to permit unrestricted flow, and the float is stationary. This position corresponds to a point on the tube scale and thus permits a reading of the rate of flow.

The capacity, or flow range of a tube can be varied by changing the float material. Materials of a lower density such as pyrex glass or sapphire give a lower flow capacity than materials of a higher density like tantalum or stainless steel (see Figure 1).

Rotameters, unlike mass flowmeters, are affected by temperature and pressure variation (see Figure 2.) When equipped with a control valve on the inlet, readings are correct as long as the outlet pressure is equal to the pressure at which the tube was calibrated. When a valve is installed on the outlet, the tube calibration pressure must match the inlet pressure to the flowmeter unit.



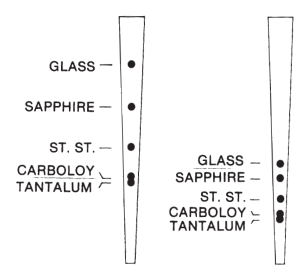


Figure 1
Relative positions of floats of various densities for the same rate of flow with 1 atmosphere outlet pressure.

Figure 2
Effect of float position for the same rate of flow in Figure 1, but with increased pressure at the flowmeter outlet.



high resolution flowmeter

Series 7920

Description

The 7920 flowmeters provide the most accurate indication and precise control of fluids available for a wide range of applications. This versatile meter is functionally and dimensionally interchangeable with other current designs while incorporating many innovative features.

All 7920 glass metering tubes have integral float guides to assure the accuracy of $\pm 5\%$ of full scale. Glass and stainless steel floats are standard. The meters are available in a wide range of flows.

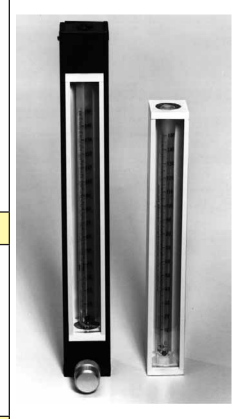
Standard with this series is the TUBE-CUBE $^{\text{TM}}$, a unique, design concept. The "cube", a unitized tube holder, aligns the tube quickly and easily for a simple tube installation or replacement, reduces chipped tube ends, broken tubes, and misalignment. The TUBE-CUBE $^{\text{TM}}$ also provides tube protection during handling and storage and affords a 1.5 X scale magnification factor for more accurate tube reading. End seals in the design are direct-acting and non-rotating for fast alignment and convenient service access.

Design Features

- · High resolution 150mm scale length
- · Many standard direct reading scales available
- · Precision taper, fluted metering tube
- Lowest available pressure drop via maximum flow path area increases available flow rates at low feed pressures
- Standard front panel mounting requires minimum hardware easy installation, quick access.
- · Available utility and high precision metering valves do not require special fittings
- · Simplified; direct acting non-rotating compression seal

Applications

- Carrier and fuel gas chromatography
- · Atomic absorption
- · Semiconductor manufacture
- · Chemical processing
- · General research and industrial uses



Materials	Specifications
End Blocks Chrome plated brass, 316 stainless, or Monel®	Maximum Pressure 250 psig
"O" Rings & packing Viton® - standard Buna-N, EPR rubber and Teflon are available options	Temperature Range -20°F to +250°F -30°C to 120°C
Side Plates Anodized Aluminum	Accuracy ±5% of full scale
	Repeatability



Series 7920 (cont.)

Model	Material	Valve Type
B7920*	Brass	None
B7920V*	Brass	Standard
B7920HA*	Brass	High Accuracy
S7920	316 Stainless Steel	None
S7920V*	316 Stainless Steel	Standard
S7920V* S7920HA*	316 Stainless Steel 316 Stainless Steel	Standard High Accuracy

^{*} Each model includes one tube from the table below; specify your choice when ordering.

Options	P/N Suffix
· 1/4" NPT female inlet & outlet · 1/4" hose barbs inlet and outlet - add suffix "HB" · 1/4" compression tube fittings inlet and outlet · 1/8" compression tube fittings inlet and outlet Bench stand - Model 7920B Eagle Eye Alarm - Model 7926-AVA** (Requires special modified unit - add prefix "EE" to model number)	P4FF HB T4FF T2FF

Ordering Information				
Model - X - Y				
X=tube required Y=optional fittings	1, 2, 3, 4, 5, 6, 7, 8, 10 HB=hose barbs P4FF=1/4" NPT female T4FF=1/4" compression T2FF=1/8" compression			
Example:	B7920V-2-T4FF is a brass unit with a 7920-2 flow tube and 1/4" com- pression fittings on inlet and outlet.			

Flowmeter Tubes in TUBE-CUBE®

	Typical Flow Range*			
Model	Float	Air scc/min.	Water cc./min.	
7920-1	Glass	3 - 56	0.04 - 0.66	
	St. Steel	11 - 158	0.12 - 3.18	
7920-2	Glass	6 - 91	0.08 - 1.0	
	St. Steel	16 - 271	0.17 - 5.5	
7920-3	Glass	22 - 388	0.24 - 7.8	
	St. Steel	63 - 845	0.68 - 17	
7920-4	Glass	64 - 847	1 - 17	
	St. Steel	217 - 1707	2 - 46	
7920-5	Glass	550 - 2560	6 - 54	
	St. Steel	1070 - 5080	21 - 135	
7920-6	Glass	610 - 3830	9 - 89	
	St. Steel	1330 - 7670	30 - 217	
7920-7	Glass	820 - 8610	14 - 200	
	St. Steel	2090 - 16580	53 - 482	
7920-8	Glass	2220 - 24920	47 - 568	
	St. Steel	4190 - 45940	102 - 1319	
7920-10	Glass	1.0 - 100		

^{*}Actual flow rates will vary from one manufacturing lot to another. Calibration data is supplied for each tube shipped.

Selected Correction Factors flow = air flow x correction factor			
Gas	Correction Factors		
air	1.00		
acetylene	1.054		
ammonia	1.304		
argon	0.851		
n-butane	0.706		
carbon dioxide	0.811		
carbon monoxide	1.017		
ethane	0.981		
ethylene	1.016		
helium	2.689		
hydrogen	3.810		
methane	1.343		
nitrogen	1.017		
nitrous oxide	0.811		
oxygen	0.951		
propane	0.810		



dual gas proportioner

Series 7950

Description

The gas proportioner meters the flow of each of two gases and mixes them thoroughly in a special mixing tube to produce homogeneous two-component mixtures.

Concentration accuracies of 10% of component value are maintained with a standard unit using typical calibration curves. (In a desired mixture of 1% gas A and 99% of gas B, a concentration between .9% and 1.1% is maintained.) Individual units can be calibrated for non-corrosive gases to attain an accuracy of 5% of the component value. Individual calibration curves are supplied with these specially calibrated units.

The control valves are installed at the outlets making these gas proportioners back pressure compensated. The readings on the tubes are accurate regardless of the down-stream pressure, so long as the inlet pressures are maintained at the levels for which the tubes were calibrated.

The unit is recommended for 50 psig pressure but can be used at any pressure between 10 and 200 psi.*

These proportioners are available in both aluminum and stainless steel construction. When ordering a gas proportioner, specify the composition of the desired mixture, the gases, the discharge rate, and inlet pressure in addition to the model number.

*For best performance, it is recommended that tubes have only one float.

How to order

All models include baseplate, mixing tube and two flowmeter tubes of your choice. If unsure of correct tubes, provide the composition range of intended mixtures, total outlet flow and operating inlet pressure. We will select the tubes.



Model	Material	Valve	Connections
7951	Aluminum	Standard	1/8" NPT female
7951H	Aluminum	Standard	1/4" hose barb
7951T	Aluminum	Standard	1/4" compression
7952	Aluminum	High Accuracy	1/8" NPT female
7952H	Aluminum	High Accuracy	1/4" hose barb
7952T	Aluminum	High Accuracy	1/4" compression
7953	Stainless Steel	Standard	1/8" NPT female
7953H	Stainless Steel	Standard	1/4" hose barb
7953T	Stainless Steel	Standard	1/4" compression
7954	Stainless Steel	High Accuracy	1/8" NPT female
7954H	Stainless Steel	High Accuracy	1/4" hose barb
7954T	Stainless Steel	High Accuracy	1/4" compression



Series 7974 & 7975

large flow acrylic flowmeters

Description

The Series 7974 and 7975 acrylic flowmeters are useful in a wide variety of applications involving non-corrosive gases where flow rates exceed those of traditional laboratory models. All units have direct reading scales in either liters/minute or cubic feet/ minute of air. Correction factors for other gases can be provided.



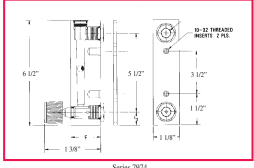


Series 7975

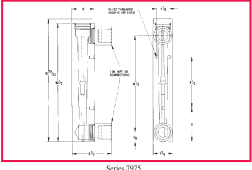
Series 7974

Features	Materials	Specifications
 Easy to read scales. Air ranges from 14 lpm to 3400 lpm (0.5 to 100 scfm) Durable one-piece clear acrylic construction Optional built-in cartridge type valve available 	Body clear acrylic Fittings 7974 series - brass 7975 series - PVC Valve brass Seals Buna-N	Max. Operating Pressure 100 psig Operating Temperature Range 0° to +150°F Body Inlet and Outlet 7974 - 1/4" NPT female 7975 - 1" NPT female Accuracy 7974 Series - +3% of full scale 7975 Series - +2% of full scale

Ordering Information				
Model Number	Flow Range	Model Number	Flow Range	
B7974-1	0.5 - 5.0 SCFM	7975-1	3 - 25 SCFM	
B7974-2	1 - 10 SCFM	7975-2	4 - 50 SCFM	
B7974-3	2 - 20 SCFM	7975-3	10 - 100 SCFM	
B7974-4	14 - 140 lpm	7975-4	100 - 700 lpm	
B7974-5	30 - 280 lpm	7975-5	100 - 1400 lpm	
B7974-6	60 - 560 lpm	7975-6	400 - 3400 lpm	
Option: Inlet needle valve - add suffix "V" to model number, i.e. 7974V-1		Option: Inlet needle valve - add suffix "V" to model number, i.e. 7975V-1		







Series 7975



economic acrylic flowmeter

Series 7923

Description

The Series 7923 acrylic flowmeters are an ideal low cost tool for measuring flow rates of inert and non-reactive gases. The 1/8" female standard inlet and outlet connections are contained in brass inserts to ensure a secure leak-free connection to prevent cracking of the acrylic body. A needle valve to control the flow rate is included.

Specifications

Maximum inlet pressure 100 psig

Maximum operating temperature 150°F

Dimensions

1" wide x 4" high x 2 1/8" deep

Accuracy

+5% full scale

Repeatability

+1% of scale reading

Inlet and Outlet

1/8" NPT female standard on 3" centers

Seals

Buna-N



Options

- · 1/4" hose barbs inlet and outlet add suffix "HB"
- · 1/4" compression tube fittings inlet and outlet add suffix "T4FF"
- · 1/8" compression tube fittings inlet and outlet add suffix "T2FF"
- · 7923-AVA alarm

Model	Flow Range (SCFH Air)	Float
7923-2A00	0.1 - 1 SCFH	glass
7923-2A01	0.2 - 2 SCFH	SS
7923-2A02	0.5 - 5 SCFH	glass
7923-2A03	0.5 - 10 SCFH	glass
7923-2A04	2 - 20 SCFH	SS
7923-2A05	3 - 30 SCFH	SS
7923-2A06	4 - 50 SCFH	glass
7923-2A07	10 - 100 SCFH	SS
7923-2A08	20 - 200 SCFH	SS
7923-2A12	0.04 - 0.5 slpm	glass
7923-2A13	0.1 - 1.0 slpm	SS
7923-2A29	0.2 - 2.5 slpm	glass
7923-2A14	0.4 - 5.0 slpm	glass
7923-2A15	1 - 10.0 slpm	SS
7923-2A16	2 - 25 slpm	glass
7923-2A17	4 - 50 slpm	SS
7923-2A18	10 - 100 slpm	SS



Series 810C Mass-Trak

mass flow controllers



Description

Thermal mass flow controllers like the Series 810C Mass-Trak are more reliable than volumetric flow devices like rotameters because they are relatively immune to changes in gas temperature and pressure. Because these instruments measure molecular flow, they provide the most reliable, repeatable and accurate method of delivering gas to your system.

The 810C is designed to control the flow of non-corrosive gases. The instruments built-in display and set-point control eliminate the need for separate power supply and readout electronics, standard on most mass flow controllers. A straight, large diameter sensor tube prevents clogging and contamination. The fast response valve provides precise one-step control of critical gas flows. You simply, set it and forget it.

Available in flow ranges from 0-10 sccm to 0-50 slpm. The standard unit accepts 0-5 VDC or 4-20 mA command signals for applications that require remote set point control.

How It Works

Gas enters the Mass-Trak and divides into two flow paths. Most of the flow goes through the laminar-flow bypass. This creates a pressure drop that forces a known fraction of the flow through the sensor tube. Two resistance temperature detector coils around the sensor tube direct a constant amount of heat into the gas stream. Heat transfer between these elements results in the interaction with the molecules of the flowing gas, independent of temperature and pressure fluctuations. The sensor signal is amplified, linearized and calibrated to achieve a direct reading of gas mass flow rate.

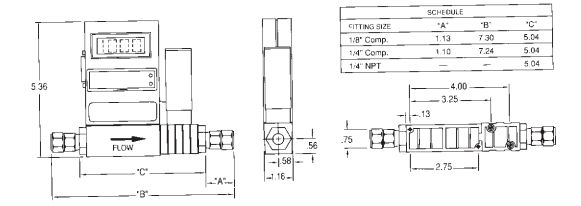
As the gas leaves the sensor and bypass, it flows through the servo-control valve. This valve is similar to an on-off solenoid valve, except that the current to the valve is modulated so that the valve plug assumes the exact height above the valve orifice necessary to maintain the valve's commanded flow. Built-in electronics allow Mass-Trak to maintain continuous proportional control by comparing the measured sensor signal to the command valve flow rate.

Materials	Specifications	
Wetted materials are 10% glass-filled nylon 6/6 316 stainless steel 430F stainless steel nickel plating Viton o-rings	Accuracy +1.5% of full scale Repeatability +0.25% of full scale Gas and ambient temperature 32 to 120°F Gas pressure 20 psig optimum, 150 psig max. Leak integrity 1 x 10-4 ATM cc/sec of helium	Control range calibrated for 10 to 100% of full scale Output signal linear 0-5 VDC into 2000 ohm minimum load resistance and linear 4-20 mA into 1000 ohm maximum load resistance (500 ohm- watt/15 VDC supply) Response time 1 second



mass flow controllers

Series 810C Mass-Trak



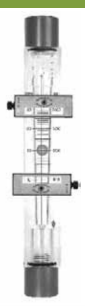
Series 810C Dimensional Drawing

P/N 810C-DR-W-X-Y-Z (Select X, Y, and Z parameters from table	below)	
W = Inlet and outlet connections: P4FF = 1/4" NPT female T2FF = 1/8" compression fittings (up to 15 slpm) T4FF = 1/4" compression fittings		
X = inlet and outlet pressure calibration:	NF = normal pressure (up to 40 MP = 40-150 psig) psig)
Y = flow range:	0-10 sccm = 00010 0-20 sccm = 00020 0-50 sccm = 00050 0-100 sccm = 00100 0-500 sccm = 00500 0-1 slpm = 01000 0-2 slpm = 02000 0-5 slpm = 05000 0-10 slpm = 10000 0-20 slpm = 20000 0-30 slpm = 30000 0-40 slpm = 40000 0-50 slpm = 50000	All flows are based on standard conditions of 70°F and 1 ATM unless otherwise specified when ordering.
Z = factory set output option:	V = 0-5 VDC A = 4-20 mA	



Eagle-Eye™ flowmeter alarm





Description	Advanced Features	Specifications
The Eagle-Eye alarm is a non-contact sensor designed to alert the user when flow rates exceed defined thresholds. The Eagle-Eye alarm has read and green LED visual indicators and an audible buzzer indicator to provide flow rate status. A single unit can indicate either increased flow rate or decreased flow rate. The use of two units on a single flowmeter can provide both increasing and decreasing flow rates. The Eagle-Eye is easily attached to any acrylic flowmeter of the 7923, 7974 or 7975 Series flowmeters.	 Integral red and green LED indicators and an audible buzzer provide operating status. Field installable while flowmeter is in service Non-contact sensor is not affected by the fluid in the flow stream Multiple operating modes Standard - unit will alarm until reset by the user Automatic reset - unit will alarm until flow returns to acceptable levels. Multiple units may be installed on a single flowmeter to provide both high and low level alarms Rugged splash resistant enclosure Advance power supply provides a low level digital output representing the operating status 	Body Material ABS Spacer Material SBR Operating temperature range 32° to 160°F Buzzer volume 90 dB Supply voltage 5VDC regulated Supply current 250 mA

Ordering Info	rmation
Model	Description
7923-AVA	for use with 7923 series acrylic flowmeters
7974-AVA	for use with 7974 series acrylic flowmeters
7975-AVA	for use with 7975 series acrylic flowmeters
7920-PS	basic power supply for all models
7920-APS	advanced power supply with battery backup and 0-5 VDC logic output for all models



electronic mass flowmeters

Series A820

Description

The Series A820 electronic mass flowmeters are compact, self-contained units designed to indicate the flow rate of gases. Unlike variable area meters, flow rates are unaffected by variations in temperature and pressure within specified limits. The mechanical layout of the design includes an LCD readout built into the top of the transducer. This readout module is tiltable over 90 degrees to provide optimum reading comfort. The readout is connected by a standard modular plug, and is readily removable and extended for remote reading installations. Units are available in aluminum or stainless steel.



Features

- · Rigid metal construction.
- Maximum operating pressure 1000 psig.
- NIST traceable calibration certification.
- Leak integrity 1 X 10-7 sccm helium.

- 0-5 VDC or 4-20mA signals.
- Built-in tiltable readout display in engineering units.
- · Circuit protection.
- · Totalizer option available.

Specifications

Accuracy

±1.5% of full scale, including linearity for gas temperatures of 59°F to 77°F and pressures of 5 to 60 psia

Repeatability

±0.5% of full scale

Response time

Generally 2 seconds to within ±2% of actual flow

Temperature coefficient

0.15% of full scale/°C

Pressure coefficient

0.01% of full scale/psi

Maximum pressure drop

0.04 to 3.23 psid depending on flow range

Gas and ambient temperature

32 to 122°F

Output signals

Linear 0-5 VDC (1000 ohms min load impedance) or 4-20 mA (0-250 ohms loop resistance)

Transducer input power

12 VDC; 200 mA of maximum

Time constant

800 ms

Materials in fluid contact

Aluminum units: anodized aluminum, 316 SS, brass, Viton o-rings Stainless steel units: 316 SS and Viton o-rings

Attitude sensitivity

No greater than + 15 degrees from horizontal to vertical: Standard calibration is in horizontal position.

Connections

1/4" compression fittings

Leak integrity

1 X 10-7 sccm of helium maximum to the outside environment

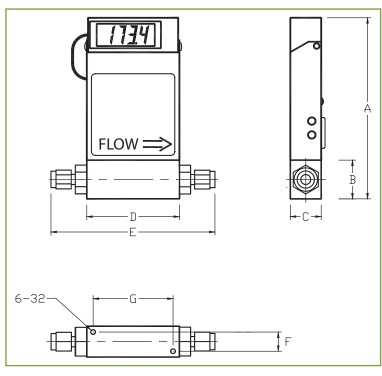
CE compliant

EN 55011 class, class B: EN50082-1 SGD Catalog 2009:SGD-2903 Catal



Series A820

electronic mass flowmeters



A820 Dimensions

	Up to 10 slpm	15 to 50 slpm
Α	5.60	5.98
В	1.00	1.37
С	1.00	1.25
D	3.00	4.13
E	5.02	6.15
F	0.69	0.69
G	2.69	2.63
Н	4.50	4.88

Series 820 Dimensional Drawing

Ordering Information

A820T-W-X-Y-Z

(Select W, X, Y, and Z parameters from the table below. Also when ordering specify the gas, inlet pressure and operating temperature for the calibration.)

operating temperature for the calibration.)		
T = Totalizer	(omit T if no totalizer is required)	
W = material:	A = aluminum S = stainless steel	
X = Seals:	V = Viton® B = Buna E = EPR T = Teflon®	
Y = flow range:	0-10 sccm = 00010 0-20 sccm = 00020 0-50 sccm = 00050 0-100 sccm = 00100 0-200 sccm = 00200 0-500 sccm = 00500 0-1 slpm = 01000 0-2 slpm = 02000 0-5 slpm = 05000 0-10 slpm = 10000 0-15 slpm = 15000 0-20 slpm = 20000 0-30 slpm = 30000 0-40 slpm = 40000 0-50 slpm = 50000	
Z = Output signal:	V = 0-5 VDC A = 4-20 mA	



indicating oxygen trap

Series 6200

Description

This unit is a step above other indicating oxygen traps. The unit comes to you completely assembled and ready for installation. It is ideal for use in-line directly after our Series 6300 oxygen removing trap to determine when to replace the larger unit. Used in this way the 6200 unit will last a considerable time if it is monitored regularly. A centimeter scale on the tube helps you to monitor the condition of the reactants.

The 6200 Series actually removes oxygen rather than convert it to another form of contamination. Oxygen reacts with the activated bed material to form manganese oxide that has a deep brown color providing a dramatic and progressive color change. The presence of moisture does not affect they oxygen removing capacity of the unit.

Features

- Reduces oxygen to less than 15 ppb.
- Reactive materials are contained in a glass tube protected by a clear plastic outer tube. The reactive materials are only in contact with glass and metal.
- · Centimeter scale on reaction tube helps to monitor activity.
- The expended reactant material is non-hazardous, non-toxic, non-flammable, and non-reactive.
- · Mounting clip available for convenient installation.
- Oxygen removing capacity: 6200 30 mg, 6250 150 mg
- · Working pressure: 100 psig
- Dimensions: 6200 1.125" O.D. x 9.5" long, 6250 1.5" O.D. x 10.25" long

Ordering Information		
Model	Connections	
6200-2*	1/8" tubing compression	
6200-4*	1/4" tubing compression	
6250-2*	1/8" tubing compression	
6250-4*	1/4" tubing compression	
6200C	mounting clip for 6200	
8012C	mounting clip for 6250	

* Available with stainless steel compression fittings - add "SS" to part number.



Gas traps should be mounted in a vertical position to ensure proper contact of the gas with the adsorbent. Use model 6200C mounting clip with 6200 Series hydrocarbon trap.



6200C Mounting Clip



oxygen removing purifier for hydrogen



Description

The Series 6210 Purifiers remove oxygen from hydrogen by catalytic action. They are capable of removing up to 1% oxygen from a hydrogen stream down to a level of less than 1 ppm. This reaction is normally accomplished at room temperature. At higher oxygen impurity concentrations, some-what elevated temperatures may be experienced depending on operating conditions.

The purification is carried out by the formation of water from the oxygen impurity and the hydrogen background. If water presents a problem in your system it is suggested that a Model 8010 or 8000 purifier be installed in the system after the Series 6210 unit.

The catalytic materials do not require regeneration and will function indefinitely providing that they are not contaminated. Sulfur and halogens are the primary contaminants of concern.

Ordering Information				
Model	Max. Flow SCFH	Max. Oper. Press. psig	Connections female	Dimensions inches
6210-10	10	2000	1/4" compression	1.05" dia. x 9.5" long
6210-25	25	2200	1/4" compression	1.32" dia. x 14.5" long
6210-50	50	1200	1/4" compression	1.66" dia. x 15" long
6210-100	100	1400	1/4" compression	2.38" dia. x 15.5" long
6210-200	200	1300	1/4" compression	2.88" dia x 19.5" long
6210-500	500	900	1/2" compression	4.0" dia. x 23" long



oxygen traps Series 6300

Description

These Series 6300 oxygen traps contain a highly active, metal-containing, inert supported reagent filled into a one-piece aluminum container. The trap is capable of reducing the oxygen content of a gas stream down to 99.99998% of its original concentration. Each unit is filled under a heated flow of ultra high purity helium to eliminate the need for extensive purging prior to GC or GC/MS operation.

The Series 6300 units are ideal for use with hydrogen and inert carrier gases commonly used with TC and FID gas chromatographs as well as argon-methane mixtures used with electron capture gas chromatographs. The all metal housing virtually eliminates contamination and resultant signal noise that often occur with traps constructed of other materials. These units can also be used to treat carbon monoxide, carbon dioxide, alkanes, aliehatic hydrocarbon gases and low boiling point aromatics, like benzene and toluene.

Features

- Reduces oxygen levels to less than 15ppb.
- Scrubbing agent sphere size optimized to achieve maximum surface area and capacity to provide twice the surface area and capacity of "look-alike" units.
- Filter design and aspect ratio prevents channeling and promotes even flow and efficient scrubbing.
- Inlet and outlet fitted with 40 micron stainless steel frits.
- All metal construction.
- Bed material treated with ultra high purity helium.
- · Operating pressure: 250 psig
- · Oxygen removal capacity: 6300 525 mg

6350 4200 mg

• Dimensions: 6300 1.25" O.D. x 11.25" long

Ordering Information		
Model	del Connections	
6300-2* 6300-4* 6350-8* 8012C 8050C	1/4" tubing compression	
*Available with stainless steel compression fittings - add "SS" to		

'Available with stainless steel compression fittings - add "SS" to part number.



Gas traps should be mounted in a vertical position to ensure proper contact of the gas with the adsorbent. Use model 8012C mounting clip with 6300 Series oxygen trap.



8012C Mounting Clip



Series 6400 CO, trap

Description

The 6400 Series carbon dioxide trap is designed to remove CO₂ gas from air, argon, helium, hydrogen, or nitrogen. The trap body is constructed of borosilicate glass with nickel plated end fittings with stainless steel sintered frits.* The absorption media is a formulation of sodium hydroxide and calcium hydroxide with an high absorptive capacity and indicating properties. Typically, this material will absorb 15-20% of its weight in carbon dioxide before the material is saturated and needs to be replaced. Replacement is indicated when the normally white color of the material turns violet. If moisture is detrimental to your system, a moisture trap should be installed down stream from this unit to absorb water evolved from the absorption of the carbon dioxide.

Features

- Removes carbon dioxide to less than 0.5 ppm
- · Inlet and outlet fitted with 40 micron stainless steel frits.
- Reaction with carbon dioxide indicated by color change from white to violet.
- Inlet and outlet connections are 1/4" or 1/8" stainless steel compression fittings.

CO₂ removing capacity: 6410 45 grams CO₂

6425 90 grams CO₂

• Dimensions: 6410 1.5" O.D. x 12.5" long

6425 1.75" O.D. x 16.5" long



Gas traps should be mounted in a vertical position to ensure proper contact of the gas with the adsorbent. Use model 6400C or 8040C mounting clip with 6400 Series carbon dioxide trap.

Ordering Information		
Model	Connections	End fittings
6410-2 6410-4 8012C	carbon dioxide trap - 100 cc carbon dioxide trap - 100 cc mounting clip for 6410 trap	1/8" compression 1/4" compression
6425-2 6425-4 8040C	carbon dioxide trap - 250 cc carbon dioxide trap - 250 cc mounting clip for 6425 trap	1/8" compression 1/4" compression



8040C Mounting Clip



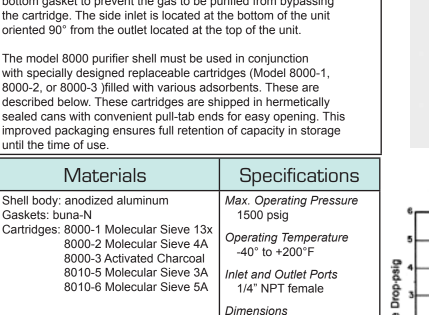
high capacity units

Series 8000

Description

The model 8000 replaceable cartridge gas purifier is similar to the Model 8010 but is designed for higher capacities and a lower working pressure. The Model 8000 is constructed of a machined aluminum shell that accepts a large capacity cartridge. This shell may be permanently mounted when installed in the gas line and can be serviced without disturbing the line connections. Spring pressure holds the replaceable cartridge tightly against the bottom gasket to prevent the gas to be purified from bypassing the cartridge. The side inlet is located at the bottom of the unit oriented 90° from the outlet located at the top of the unit.

The model 8000 purifier shell must be used in conjunction with specially designed replaceable cartridges (Model 8000-1, 8000-2, or 8000-3)filled with various adsorbents. These are described below. These cartridges are shipped in hermetically sealed cans with convenient pull-tab ends for easy opening. This improved packaging ensures full retention of capacity in storage until the time of use.



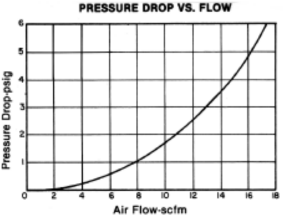
12.6 lbs

-100° F





Pressure Drop-psig 4 1/2" dia. x 15 9/16" long Weight with Cartridge Dew Point Achievable



Ordering Information			
Model	Description	General Application	
8000	Purifier Shell Only		
8000-1	Molecular Sieve 13x	126 grams water	Removal of oil and water from inert gases and saturated hydrocarbons
8000-2 Molecular Sieve 4A 134 grams water Removal of water		Removal of water	
8000-3	Activiated Charcoal (Warning: Do not use with oxygen concentrations in excess of 21%)		Removal of heavy hydrocarbons acetone level control in acetylene used for atomic absorption
8000-5	Molecular Sieve 3A		Removal of water from unsaturated hydrocarbons such as acetylene
8000-6	Molecular Sieve 5A		



for pressure applications up to 3000 psig

Description

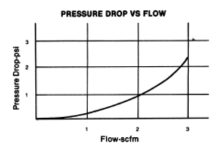
The model 8010 replaceable cartridge gas purifier is useful in many laboratory and industrial applications where the introduction of oil and/or water can result in poor performance or equipment shut-down. It is not uncommon to find varying levels of these impurities in some industrial gases and occasionally even in specialty carrier gases. The small daily operating costs are easily justified by the prevention of a system shut-down and the subsequent cleaning and/or repair costs.

The units are especially useful in GC carrier gas lines to ensure that undesirable moisture does not enter the instrument. Water can contribute to inaccurate results and the rapid deterioration of expensive chromatography column separation phases.

The model 8010 purifier shell must be used in conjunction with specially designed replaceable cartridges.

Models 8010-1, 8010-2, or 8010-3 are filled with various adsorbents. Model 8010-4 contains a 5 micron sintered bronze filter element. These are described below. These cartridges are shipped in hermetically sealed cans in a dry nitrogen atmosphere with convenient screw caps for easy opening. This improved packaging ensures full retention of capacity in storage until the time of use.





Materials	Specifications	
Shell Body: anodized aluminum Shell Head: nickel plated brass O-ring seal: buna-N Cartridges: 8010-1 Molecular Sieve 13x 8010-2 Molecular Sieve 4A 8010-3 Activated Charcoal 8010-4 Sintered Bronze	Max. Operating Pressure 3000 psig (500 psig for oxygen) Operating Temperature -40° to +165°F Inlet and Outlet Ports 1/4" NPT female	Dimensions 2" dia. x 5 3/4" long Weight with Cartridge 1.5 lbs Dew Point Achievable -100° F
8010-5 Molecular Sieve 3A 8010-6 Molecular Sieve 5A		

Ordering Information				
Model	Description	Absorption Capacity	General Application	
8010	Purifier Shell Only			
8010-1	Molecular Sieve 13x	6.5 grams water	Removal of oil & water	
8010-2	Molecular Sieve 4A	7.2 grams water	Removal of water from inert gases and saturated hydrocarbons	
8010-3	Activiated Charcoal (Warning: Do not use with oxygen concentrations in excess of 21%)		Removal of heavy hydrocarbons acetone level control in acetylene used for atomic absorption	
8010-4	5 micron sintered bronze element (other micron sizes available)		Particulate removal	
8010-5	Molecular Sieve 3A		Removal of water from unsaturated hydrocarbons such as acetylene	
8010-6	Molecular Sieve 5A			



indicating moisture traps

Series 8012, 8020, & 8040, 8050

Description

These units are designed to remove water, oil and organics from gases commonly used as gas chromatography carrier gases. They are constructed from Lexan® polycarbonate tubing with aluminum end caps sealed with Viton® o-rings, except for the 8050 which has a solid aluminum housing and is thus non-indicating. All units are filled with a mixture of molecular sieve 13X and indicating molecular sieve 4A. These are the highest capacity molecular sieves available and the preferred choice for gas drying. The blue indicating sieves turn buff color at 20% relative humidity.

Features

- Reduces water to less than 20 ppb.
- Available in 3 sizes (120 cc, 200 cc, 400 cc, 1600 cc) that can easily be refilled.
- Inlet and outlet o-ring sealed connectors are equipped with 40 micron sintered stainless steel frits to prevent particulates from entering your system.
- Mixed spherically shaped 13X and 4A absorbents provides superior bed packing with less resistance to flow.
- Mounting clip available for convenient installation.

• Moisture removal capacity: 8012 21.6 grams

8020 36.0 grams8040 72.0 grams

..... 72.0 graino

8050 132 grams
• Dimensions: 8012-2 or -4 1.5" O.D. x 9.0" long

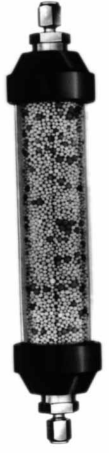
8020-2 or -4 1.5" O.D. x 12.5" long

8040-2 or -4 1.75" O.D. x 17.5" long

8050-8 2 3/8" O.D. x 17" long

Working Pressure: 8012, 8020, 8040 125 psig

8050 250 psig





8012C Mounting Clip

Gas traps should be mounted in a vertical position to ensure proper contact of the gas with the adsorbent. Use model 8012C, 8040C or 8050C mounting clip with 8012, 8020 and 8040 Series moisture traps.

Ordering Information			
Model	Capacity	Connections	
8012-2* 8012-4*	120 cc 120 cc	1/8" tubing compression fitting 1/4" tubing compression fitting	
8020-2* 8020-4*	200 cc 200 cc	1/8" tubing compression fitting 1/4" tubing compression fitting	
8040-2* 8040-4*	400 cc 400 cc	1/8" tubing compression fittings 1/4" tubing compression fittings	
8040R	400 cc	Provides enough for three 120 cc, two 200 cc, or one 400 cc refill	
8050-8*+ 8050R 8012C 8040C 8050C	735 cc 1500 cc	1/2" tubing compression fitting provides enough for two refill for mounting 8012 and 8020 units for mounting 8040 units only for mounting 8050 units only	

- + 8050 is a non-indicating trap.
- * Available with stainless steel compression fittings add "SS: to part number.



hydrocarbon traps

Description

These units are designed to remove organics, such as alcohols, aromatics, chlorinated hydrocarbons, esters, ethers, hydrocarbons, and ketones from air, hydrogen and inert carrier gases used in gas chromatography. They are constructed of aluminum and filled with extremely high surface area coconut shell based activated carbon.

The 8200 is a refillable purifier. Since impregnated carbons do not readily desorb all compounds, we recommend that the units be changed or refilled on a regular schedule using our 8200R refill kit that provides enough material for two charges of an 8200 or the 8250R which provides one charge of an 8250.

Features

- Removes organics from air, hydrogen, and inert carrier gases.
 Does not remove light hydrocarbons like methane.
- Highly active coconut shell based carbon efficiently removes many types of hydrocarbon compounds.
- · All metal housing
- Refillable 200 cc or 1600 cc capacity
- · 40 micron filters on the inlet and outlet
- · Mounting clip available for convenient installation
- Working pressure: 250 psig
- Dimensions: 8200 1.5" O.D. x 12.5" overall length
 8250 2 3/8" O.D. x 17" overall length

Ordering Information			
Model	Model Connections		
8200-2*	1/8" tubing compression fittings		
8200-4*	8200-4* 1/4" tubing compression fittings		
8250-8*	1/2" tubing compression fittings		
8250R	250R Refill kit - contains 3 charges		
8200R Refill kit - contains 2 charges			
8012C Mounting clip			
8050C Mounting clip for 8250			
* Available with stainless starl community fittings and "CC;			

* Available with stainless steel compression fittings - add "SS: to part number.



8012C Mounting Clip



Gas traps should be mounted in a vertical position to ensure proper contact of the gas with the adsorbent. Use model 8012C mounting clip with 8200 Series hydrocarbon traps.



Filter Applications

Gas Chromatography

Particulates in an instrument carrier gas stream can reduce the overall performance of laboratory analytical work. Removing particles can reduce background noise levels and enhance instrument accuracy and precision

Pharmaceutical Manufacturing

The capability of these filters to remove bacteria and other particulate matter enables pharmaceutical manufacturers to install a filter in gas lines to those systems requiring process, purge or blanket gases, thus ensuring a virtually sterile gas atmosphere.

Pneumatic Operated Devices

Because of the small orifices normally associated with these devices, they often malfunction and require frequent servicing. Installation of a particulate filter in the air or nitrogen feed lines helps to ensure longer trouble free operation, thus reducing down-time.

Semiconductor Manufacturing

With increasing levels of device density the effect of particulate contamination becomes more damaging to potential yields. Semiconductor manufacturers install these filters in virtually all their gas lines to reduce the effects of particulates and improve their production yields.

Teflon® membrane gas line filter 0.01 microns

Series 5010



Description	Features	Specifications
The Teflon® medium in this filter efficiently traps particles down to 0.01 microns. These units may be installed in gas lines supplied by cylinders or bulk sources. Both the materials and manner of construction render the Series 5010 units compatible with a wide variety of gases.	100% efficient at 0.01 micron level Filter medium - porous PTFE Teflon® membrane All welded 316L stainless steel construction Internal finish - less than 15 R _a 0.5 sq. ft. filter area provides high particle retention capacity Excellent compatibility with a wide variety of gases	Filtration 100% @ 0.01 microns Max. Operating Pressure 1000 psig @ 70°F Max. Operating Temperature 100°F Max. Flow 250 slpm @ 15 psi ΔP

Ordering Information					
		Connection Size		Dimensions	
Type of End	Model Number	Inlet**	Outlet**	Length	Diameter
Connection		IIIIet	Outlet	Inch	Inch
Standard Pipe	5010-P4FF	1/4" NPT female	1/4" NPT female	3.58	2.0
Tubing Compression	5010-T4FF 5010-T8FF	1/4" tubing compression 1/2" tubing compression	1/4" tubing compression 1/4" tubing compression	3.82 5.17	2.0 2.0
VCR® Compatible Face Seal	5010-V4MM	1/4" face seal male	1/4" face seal male	3.73	2.0

^{**} Other end fitting configurations available on request.



depth gas filters - 0.01 microns



Description	Features	Specifications
The Series 7010 depth filters are the workhorses of laboratories and many high purity industrial processes. They are routinely used in critical gas lines and as pre-filters to extend the lifetime of more expensive filtration units. They are designed to provide high filtration efficiency at an economical cost.	 99.9999% filtration efficiency at 0.01 micron level. All welded 316 stainless steel construction provides compatibility with a variety of gases. Long service life - particles are collected in the filter matrix throughout the depth of the filter. 	Filtration 99.9999% @ 0.01 microns Max. Operating Pressure 250 psig @ 250°F Operating Temperature 0° to 750°F.
The Series 7010 filters employ a microporous fiberglass media held in a 316 stainless steel all welded housing. They are available in two sizes that accommodate most flow requirements.	• Helium leak tested to 1 x 10-9 cc/sec.	

Ordering Information						
		Connection Size		Dimensions		Max. Flow@
Type of End	Model Number	Inlet**	Outlet**	Length	Diameter	5 PSI ∆P
Connection		IIIICt	Outlet	Inch	Inch	Inlet SLPM
Standard Pipe	7010-P4FF	1/4" NPT female	1/4" NPT female	2.68	2.0	50
Tubing	7010-T4FF	1/4" tubing compression	1/4" tubing compression	3.125	2.0	50
VCR® Compatible Face Seal	7010-V4MM	1/4" face seal male	1/4" face seal male	3.125	2.0	50

^{**} Other end fitting configurations available on request.



Electronic Cylinder Scales

Description

The pressure of a liquefied gas remains constant as material is withdrawn as long as a liquid phase remains in the cylinder. When the liquid phase is exhausted the pressure drops very quickly and the cylinder empties without warning. This phenomenon renders a cylinder pressure gauge virtually useless. A similar situation arises when using cryogenic containers of liquid nitrogen, oxygen, and argon. The only way to monitor the contents of a cylinder of liquefied gas or a cryogenic container is by weight.

The Series 620 and 320 electronic scales are designed to give a positive indication of the amount of product remaining in the cylinder as material is being withdrawn. These units allow the user to electronically subtract the tare weight of the cylinder so that only the net contents can be read directly. The built-in alarm can be set for any weight value from 0-100% of the scales capacity. The units provide a red LED visual alarm and an audible alarm with silence function. An integral solid state relay is provided for the activation of external alarms or other equipment when the alarm set point is reached.

The scales are ruggedly constructed using one or more load cells in a sturdy stainless steel and/or aluminum diamond plate platform with mechanical stops at 150% of capacity to prevent damage.

The model 620G-300 with a capacity of 300 pounds has a 9.5° x 9.5° stainless steel platform that accommodates most compressed gas cylinders. For larger diameter cylinders, the 320DL-500 is available with a capacity of 500 pounds has a 36° x 36° diamond plate steel platform. The model 320ML-1000 has a 1000 pound capacity and accommodates cryogenic containers with its 36° x 36° aluminum diamond plate steel platform. A ramp is available for each model so that cylinders can easily be rolled on and of the scale platform without lifting.



320 Series



620G-300

Features

- Controller has large 1" high LCD digital display in water resistant housing
- Rugged load cell weighing technology with 300, 500, or 1000 pound capacity
- Weight resolution up to 0.1 pound
- Accuracy 0.1% of full scale
- Built-in visual alarm and audible alarm with silence function
- · Built-in solid state relay
- 0-100% of full scale tare weight adjustment
- 0-100% of full scale alarm set point adjustment
- · Both large and small platform sizes available
- · Easy unit conversion from pounds to kilograms

Applications

Recommended for use with all liquefied and cryogenic containers in applications where running out of gas will cause a serious disruption in operations or a loss of product.

Ordering Information					
Model	Total Capacity Pounds	Resolution pounds	Platform Dimensions		
620G-300 320DL-500 320ML-1000 620R 320RL	300 500 1000 ramp for 620G ramp for 320D & 320M	0.1 0.1 0.2	9.25" w x 9.25" d x 1.5" h 20" w x 27" d x 1-7/8" h 20" w x 27" d x 1-7/8" h 9" w x 5.5" d x 1.5" h 20" w x 18" d x 1-7/8" h		



Model 900

cylinder scale for liquefied gases

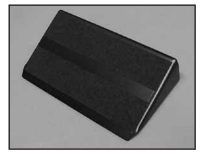
Description

The pressure of a liquefied gas remains constant as material is withdrawn as long as a liquid phase remains in the cylinder. When the liquid phase is exhausted the pressure drops very quickly and empties without warning. This phenomenon renders a cylinder pressure gauge virtually useless. The only way to monitor the contents of a cylinder containing a liquefied gas is by weight.

The Model 900 cylinder scale is designed to give a positive indication of the amount of product remaining in the cylinder. It allows the user to subtract the tare weight of the cylinder so that the net contents can be read directly. A color coded dial reads in pounds and kilograms. A nonskid ramp is available to make loading cylinders convenient and easy.

The scale is ruggedly constructed and features a stainless steel cover for durability.





900-6 Scale Ramp

Applications	Features	Specifications
Recommended for use with all liquefied gases such as carbon dioxide, ammonia, nitrous oxide, fluorocarbons, hydrogen sulfide, sulfur dioxide, propane and heavier hydrocarbon gases.	Heavy duty 16 gauge Stainless steel cover Dual dial scale - pounds and kilograms Color-coded easy to read dial	 Tare weight range 0-140 lbs. (0-68 kg.) Product weight range 0-140 lbs. (0-68 kg.) Total capacity 280 lbs (136 kg.) in 5 lb. (2 kg.) divisions Readability 1 lb. (0.5 kg.) by estimation Dimensions 10 ¾" x 10 ¼" x 2" high

Ordering Information			
Model Description			
900	Scale with non-skid ramp		
900-5 Scale only			
900-6 Ramp only			



flash arrestor Series 8491





Description

The new 8491 Series re-settable flashback arrestors offer four (4) safety devices in each unit. Safety features include protection against flashbacks with a wide range of mixtures of oxygen or air with flammable gases including hydrogen, acetylene, methane and LPG gases. The design includes a built-in non-return (check) valve to stop reverse flow and a thermal shut off which stops gas flow in the event of hose or pipe line fire. An easily re-settable pressure control stops gas flow in the event of reverse flow or a flashback that creates 10 psig back pressure. This feature alerts the user that a reverse flow or a flashback of greater then 10psig has occurred. These units are easily re-set by pulling up on the pressure control ring (shown above), no disassembly of the gas line or special tools are needed. The 8491 Series high flow capacity makes them suitable for a broad range of applications. Units are U/L listed and meet ISO 5175, EN 730, BS 6158, and AS 4603 standards.

Features

- · 100% flashback tested after assembly
- U/L listed and meets strict international standards (see table)
- Automatically re-sets for flashbacks and revers flow below 10 psig
- Alerts user by shutting of gas flow in the event of a reverse flow or flashback exceeding 10 psig back pressure (captures back pressure in the housing, no flame or gas is exhausted to the atmosphere
- Stainless steel flame barrier positively extinguishes flame within the housing
- Checks reverse flow and provides positive shut-off of revers flow over 10 psig
- · Thermal cut-off
- Built-in 100 micron stainless steel sintered filter on inlet
- High flow capacity (see table)

Materials		
Body	Flame barrier	
Alloy 360 brass	stainless steel	
Internals	Elastomers	
brass	Neoprene	

Working Pressure (U/L)		
Gas	Pressure PSIG	
Acetylene	15.0	
Hydrogen/oxygen	50.0	
Hydrogen/air	150.0	
Methane/LPG	50.0	
Oxygen	143.0	

Ordering Information				
Model	Gas Service	Connections		
lviodei	Gas Service	Inlet	Outlet	
8491-F 8491-O 8491-FL 8491-OR	flammables oxidizers flammables oxidizers	1/4" NPT female 1/4" NPT female 9/16-18 LH female 9/16-18 RH female	1/4" NPT female 1/4" NPT female 9/16-18 LH male 9/16-18 RH male	

Flow Performance			
Inlet Press. PSIG Air Flow SCFH			
7.3	231.0		
14.5	465.0		
21.8	725.0		
36.3	1041.0		
72.5	1933.0		



stainless steel flash arrestor



Description **Features** The model 8492 is an ideal choice where stainless steel is • U/L listed 23Y5 for: desired as the material of construction. It my be used on Acetylene @15.0 psig flammable gases other than those approved by U/L providing Hydrogen/air @ 50.0 psig the materials of construction are compatible. When installed LPG @50.0 psig in a line containing a flammable gas these units will prevent Oxygen @143.0 psig. reverse flow, stop, and extinguish a flashback. The unit shuts May be used on compatible corrosive flammable gases. off the flow of gas in the event of a flashback or reverse flow • Reusable – can be reused after a flashback without in excess of 7 psig. Re-setting is automatic when the down opening stream pressure is relieved. There is no need to open the gas the system or removing from service. line and no disassembly or special tools are required. Stainless steel flame barrier positively extinguishes flame within the housing. · Checks reverse flow and provides positive shut-off of reverse flow over 7 psig. • Thermal cut-off. • Built-in 100 micron

Materials	Flashback Approvals
Body 316L stainless steel	U/L listed 23Y5 ISO 5175. BS 6158
Internals stainless steel	EN 730 (BAM/DIN) AS 4603
Flame barrier stainless steel	
Elastomers Neoprene	

Working Pressure (U/L 23Y5)			
Gas Pressure PSIG			
Acetylene	15.0		
Hydrogen/air	50.0		
Methane/LPG	50.0		
Oxygen	143.0		
<u> </u>			

Ordering Information				
Model Gas Service		Connections		
iviodei	Gas Service	Inlet	Outlet	
8492-P4FM-F 8492-P4FM-O	flammables oxidizers	1/4" NPT female 1/4" NPT female	1/4" NPT male 1/4" NPT male	

Flow Performance		
Inlet Press. PSIG Air Flow SCFH		
7.3	231.0	
14.5	465.0	
21.8	725.0	
36.3	1041.0	
72.5	1933.0	



miniature forged needle valves

Series 8100

Description

These valves are used in a wide variety of industrial and laboratory applications. They offer excellent flow control and both the brass and stainless steel models have Teflon® packing

Specifications

Max. Operating Pressure 3000 psig

Operating Temperature range -65° to 165°F

Flow coefficient (C_v) 0.35

Ordering Information				
Brass	Model 316 SS	Monel	Pattern	Connections
8111 8112 8112A 8113	8121 8122 — 8123	— 8152 8122A —	Straight Straight Angle Straight	1/8" NPT male 1/4" NPT male 1/4" NPT female 1/4" compression



check valves Series 8400

Description

Check valves prevent the return flow of gas, thus keeping foreign substances out of lines, regulators and cylinders located upstream of the valve.

These valves are a spring loaded design with the spring on the high pressure side to protect it from foreign substances. The positive stop prevents overstressing of the spring by sudden surges of gas pressure. An o-ring at the valve seat provides quick, efficient sealing.

The valves have a one piece body with 1/4" NPT female connections inlet and outlet. It is rated for 3000 psig with a cracking pressure of approximately 1 psig.



Ordering Information				
Model	Material of Construction	Cracking Pressure PSIG	End Connections	Operating Pressure PSIG
8410V	Brass body, Viton® o-ring, stainless steel spring	~ 1	1/4" NPT female	3000
8410V-5-P4MM	Brass body, Viton® o-ring, st. st. spring	~ 5	1/4" NPT male	3000
8420E	316 stainless steel, EPR o-ring, stainless steel spring	~ 1	1/4" NPT female	3000
8420V	316 stainless steel, Viton® o-ring, stainless steel spring		1/4" NPT female	3000
8420V-5-P4MM	316 st. st., Viton® o-ring, st. st spring	~ 5	1/4" NPT male	6000
8450V	Monel®, Viton® o-ring, stainless steel spring	~ 1	1/4" NPT female	3000

Note: Check valves with other o-ring materials are available.



high purity diaphragm packless valves



Description

The multiple metal diaphragm design and Kel-F® seat are the key elements to the high purity success of these valves. They are available ina variety of styles and fitting configurations to meet virtually any application.

The 90° lever operated option provides the inherent benefits of a diaphragm packless valve with the quick open/close action and easily identifiable operational status of a lever actuated valve.

Advanced Features

- Metal diaphragm packless construction for diffusion resistant operation
- Capable of passing a helium leakrate test to 10⁻¹⁰ cc/sec
- Available in multiple turn and 90° lever operated designs.

Typical Applications

The Series 8300 valves are recommended whenever the diffusion of atmospheric gases and moisture into a gas system is undesirable. They are a must in all ultrahigh purity gas transfer systems, particularly those used for gas chromatography carrier gases, samples and calibration standards.

Materials			Specifications
Series 8310	Series 8320		Operating pressure
<i>Body</i> Brass	Diaphragm Stainless Steel	Body Diaphragm 316 Stainless steel Stainless steel	brass - 3000 psig stainless steel - 3000 psig
Seat Kel-F®		Seat Kel-F®	Operating temperature range 40° to 140°F
			Flow coefficient (Cv) 0.13

Ordering Information				
Model*	Actuation	Inlet	Outlet	
8310-P4FF	Multi-turn	1/4" NPT female	1/4" NPT female	
8310L-P4MF	Multi-turn	1/4" NPT male long	1/4" NPT female	
8310-P4MM	Multi-turn	1/4" NPT male	1/4" NPT male	
8310-T4FF	Multi-turn	1/4" compression	1/4" compression	
8311-P4FF	90° lever	1/4" NPT female	1/4" NPT female	
8311L-P4MF	90° lever	1/4" NPT male long	1/4" NPT female	
8311-P4MM	90° lever	1/4" NPT male	1/4" NPT male	
8311-T4FF	90° lever	1/4" compression	1/4" compression	
8320-P4FF	Multi-turn	1/4" NPT female	1/4" NPT female	
8320L-P4MF	Multi-turn	1/4" NPT male long	1/4" NPT female	
8320-P4MM	Multi-turn	1/4" NPT male	1/4" NPT male	
8320-T4FF	Multi-turn	1/4" compression	1/4" compression	
8321-P4FF	90° lever	1/4" NPT female	1/4" NPT female	
8321L-P4MF	90° lever	1/4" NPT male long	1/4" NPT female	
8321-P4MM	90° lever	1/4" NPT male	1/4" NPT male	

^{*} Other end connection configurations available upon request.



pressure relief valves

Series 8600





Description	Features	Specifications
These easily field adjustable relief valves provide for the protection of equipment components installed in systems where they may be exposed to over pressurization due to the failure of another component or an operator error.	Working pressure to 3000 psig Wide range of pressure adjustment 100% tested for crack and reseal performance Available in brass and stainless steel	Maximum Working Pressure @ 70°F 3000 pisg Flow Coefficient (Cv) 0.35 Temperature Rating with Buna-N o-ring -10 to 250°F with Viton® o-ring -10 to 375°F O-ring Material brass Buna-N stainless steel Viton®

Ordering Information			
Model	Material	Adjustable Range	Connections inlet x outlet
8614-3-P4MM	brass	3-20 psig	1/4" NPT male x 1/4" NPT male
8614-20-P4MM	brass	20-65 psig	
8614-65-P4MM	brass	65-175 psig	
8614-175-P4MM	brass	175-350 psig	
8614-350-P4MM	brass	350-600 psig	
8614-3-P4MM	brass	3-20 psig	1/4" NPT male x 1/4" NPT male
8614-20-P4MM	brass	20-65 psig	
8614-65-P4MM	brass	65-175 psig	
8614-175-P4MM	brass	175-350 psig	
8614-350-P4MM	brass	350-600 psig	
8614-3-P4FF	brass	3-20 psig	1/4" NPT female x 1/4" NPT female
8614-20-P4FF	brass	20-65 psig	1/4" NPT female x 1/4" NPT female
8614-65-P4FF	brass	65-175 psig	1/4" NPT female x 1/4" NPT female
8614-175-P4FF	brass	175-350 psig	1/4" NPT female x 1/4" NPT female
8614-350-P4FF	brass	350-600 psig	1/4" NPT female x 1/4" NPT female
8624-3-P4MM	stainless	3-20 psig	1/4" NPT male x 1/4" NPT male
8624-20-P4MM	stainless	20-65 psig	1/4" NPT male x 1/4" NPT male
8624-65-P4MM	stainless	65-175 psig	1/4" NPT male x 1/4" NPT male
8624-175-P4MM	stainless	175-350 psig	1/4" NPT male x 1/4" NPT male
8624-350-P4MM	stainless	350-600 psig	1/4" NPT male x 1/4" NPT male
8624-3-P4FF	stainless	3-20 psig	1/4" NPT female x 1/4" NPT female
8624-20-P4FF	stainless	20-65 psig	1/4" NPT female x 1/4" NPT female
8624-65-P4FF	stainless	65-175 psig	1/4" NPT female x 1/4" NPT female
8624-175-P4FF	stainless	175-350 psig	1/4" NPT female x 1/4" NPT female
8624-350-P4FF	stainless	350-600 psig	1/4" NPT female x 1/4" NPT female



manual control valves

Description

Manual controls are designed for direct connection to a compressed gas cylinder valve outlet. They provide a simple means of transferring the contents of a cylinder to another system or vessel. They **DO NOT** control pressure and should never be used without an operator in attendance at all times.

Four models are presented here with the following basic design features:

- Maximum inlet pressure 3000 psig
- Teflon® packing for smooth leak-free operation
- Finger-tip control of flow from only a few cc per minute to very rapid withdrawal



Ordering Information						
Series 8520	- 303 Stainless steel	Series 8523 - 303 Stainless Steel with 0-3000 psig Cylinder pressure Gauge		Series 8550 - Monel®		
Model	Outlet Connection	Model	Outlet Connection	Model Outlet Connection		
8520H* 8520T* 8520PF*	1/4" hose barb 1/4" compression fitting 1/4" NPT female	8523H* 8523T* 8523PF*	1/4" hose barb 1/4" compression fitting 1/4" NPT female	8550H* 8550T* 8550PF*	1/4" hose barb 1/4" compression fitting 1/4" NPT female	

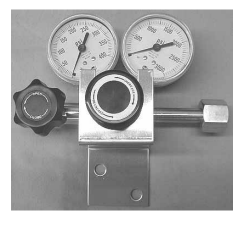
Series EZ3000

Easy-Mount regulator bracket

Description

This bracket allows either single stage or two stage regulators to be mounted or removed without removing the adjusting knob or resetting the delivery pressure provided the regulator is supplied by the factory with the panel mount nut installed.

Ordering Information			
Model Description			
EZ3100 EZ3200	For single stage regulators For two stage regulators		







SF6 leak detector

Model 3-033-R002

Description

The remarkable sensitivity of this hand held unit allows the user to detect sulfur hexafluoride to levels equivalent to 0.1 oz/year (3 grams/year). An advanced microprocessor is the heart of this unit. Its digital signal processing provides excellent management of the circuitry and sensing tip signal. The microprocessor monitors the sensing tip and battery voltage levels 4000 times per second, compensating for even the most minor fluctuations in signal. This translates into a stable and dependable tool in almost any environment.

Convenience features have been incorporated into the 3-033-R002 to enhance its operation. Seven levels of sensitivity provide and increase of 64 times from level 1 to level 7. Unique tri-color LEDs show a progressive and wide range of leak size indication, communicate the sensitivity level, and provide a true voltage indication of battery power level. A tactile keypad controls all functions. The housing design provides the user with a secure grip and control and places the visual indicators in direct sight during use.



Features

- Microprocessor control with advanced signal processing.
- · Seven sensitivity levels.
- · Tactile keypad controls.
- Real-time SF6 sensitivity adjustment.
- Battery test function with battery voltage indication.
- True mechanical pumping ensures positive air flow through the sensing tip.
- Cordless and portable.
- 14" flexible stainless steel probe.
- · Built-in mute feature.

Specifications

Power Supply

3V DC - two "C" cell alkaline batteries.

Max Sensitivity

0.1 oz/year (3 grams/year) SF6

Operating Temperature

30° to 125° F.

l ife

Approximately 30 hours normal use

Response Time

Instantaneous

Reset Time

one second

Warm-up Time

Approximately 2 seconds

Unit Weight

1.2 pounds

Dimensions

9" x 2.5" x 2.5"



Model 21-070

mini gas leak detector

Description

The model 21-070 gas leak detector easily and quickly pinpoints gas leaks emitting from pressurized systems. Using a thermal conductivity detector with signal amplification, the instrument is zeroed in ambient air and responds to any gas mixture with a thermal conductivity different from that of air. The instrument is highly sensitive, having an intrinsically high signal to noise ratio with amplification that provides a maximum usable sensitivity.*

The model 21-070 can be operated with little or no training. Turn it on, zero, probe for leaks: its that simple. As the instrument probe passes over the leak, a sample is drawn into the conductivity cell. When a leak is discovered a signal is registered on the LED bar graph. No messy soap solution, so system contamination



Specifications	*Sensitivity
Detector thermal conductivity w/thermistors Readout LED bar gragh with yellow and red segments	Helium 1.0 x 10-5 cc/sec Argon 1.0 x 10-4 cc/sec COO2 1.0 x 10-4 cc/sec Refrigerant 1.0 x 10-4 cc/sec
Line Voltage 115 V, 60 Hz	
Battery Rechargeable NiCCd, 7.2 V/800 mAh Battery Life 3.5 hours; may be recharged to 95% in 1 hour	
Dimensions 3.25" W x 1.75" H x 5.25" L	
Weight Instrument 1.05 lbs Charger 0.61 lbs	

Ordering Information			
Model Description			
21-070 59-050	mini gas leak detector carrying case		

CAUTION

This leak detector in NOT designed to be used to determine leaks of combustible gases. It is designed to determine low level leaks of any gas having a different thermal conductivity than air. Utilizing this property it is, therefore, not specific to any gas or vapor. A combustible gas leak detector should be used for determination of combustible gas leaks in possible hazardous conditions.



fixed installation type – Beacon 110, Beacon 200, Beacon 410, and Beacon 800

Gas Detection Systems

Description

Gas detection should not be complicated. The Beacon™ Series is gas detection simplified. The Beacon™Series are powerful, low cost fixed system controllers for one, two, or up to eight points of gas detection. They are microprocessor controlled, versatile, simple to install and operate, and priced to be the industry's best value single and multiple gas detection controllers.

The wide variety of sensor heads available for the Beacon Series can provide protection for many of the gases commonly used in industry or laboratories today. A comprehensive list of available detectors is provided below.

Sensors can be mounted directly at the Beacon™housing, or can be wired remote from the controller. The digital displays have backlighting and simultaneous readout of the gas type(s) and concentration(s). The bottom mounted wiring hubs make wiring easy. An external reset switch allows alarms to be silenced from outside the controller housing.

With 10 or 12 amp rated relays, the Beacon Series can be wired directly to a variety of devices like horns, buzzers, or lights eliminating the need for costly external relays from the controller to devices.

The Beacon™Series is housed in a NEMA 4X rated case for a weather tight seal. This case design complies with the new lock out / tag out standard and can be fully secured. An external reset switch allows the alarm to be silenced from outside of the controller housing. The Beacon™units ship complete with a wall mounting kit for easy installation.





Features

- · Low cost versatile solution!!
- Compact, weatherproof, NEMA 4X enclosure.
- 115 VAC or 12 VDC operation.
- · Long life sensors (2+ years typical).
- Accepts LEL/O 2 /H 2 S/CO direct wire sensors (Beacon 110, 200, and 410).
- · Accepts any 4-20 mA transmitter.
- · Audible alarm with reset button.
- Three programmable alarm levels.
- · Built-in trouble alarm with relay.
- Relay rating 10 or12 amps, form C.
- Provides 4-20 mA output.

Industry Applications

About Sensors

Direct Wire Detectors

- Laboratories
- Semiconductor manufacturing facilities
- · Petrochemical plants & refineries
- · Water & wastewater treatment plants
- Pulp & paper mills
- · Gas, telephone, & electric utilities
- · Parking garages
- · Manufacturing facilities

The sensor is the actual device that is sensing the gas. Three sensor types are available for use with the Beacon Series Controller: direct wire, gas diffusion, and sample draw. Sensors typically last 2 to 4 years, but can last for a longer or shorter time depending on the nature of the application.

Direct wire detectors are hard wired diffusion sensors to the controller and do not require a transmitter. They are, therefore, more economical than detectors requiring a transmitter. Direct wire detectors can only be used with the Beacon 110, 200, and 410 controllers. While the choice of gases is limited for hard wire detectors they can be an economical choice when available. In general, the use of a transmitter is preferred for distances over 300' to 500' to simplify calibration.



Gas Detection Systems

fixed installation type – Beacon 110, Beacon 200, Beacon 410, and Beacon 800

Ordering Information

When ordering a Beacon system please specify the following components:

- 1. Controller part number
- 2. Detector assemblies required

Model	Description
72-2110 RK	Beacon 100 single point controller
72-2102 RK	Beacon 200 two point controller
72-2104RK	Beacon 410 four point controller
72-2108 RK	Beacon 800 eight point controller





Diffusion Detectors

Diffusion detectors rely on the natural flow of air to bring the sample to the detection head. These are an excellent choice for gas cabinets or other forced flow environments where the detector is situated in a constant air flow from the potential gas release to the detector. All diffusion type detectors used with the Beacon Series have transmitters.

Sample Draw Detectors

Sample draw detectors have an integral pump, which draws the surrounding air to the detector. They are the preferred choice when used in larger areas where there is no specific point at which one can expect a gas leak. All sample draw detectors used with the Beacon Series have transmitters.



Most sensors require a transmitter to amplify the sensor signal, and to convert the gas sensor signals into a standardized output, such as 4-20 mA, for transmitting the signal to a controller. The transmitter is usually in close proximity to the sensor, and zero and span adjustments must be done at the transmitter. Note that some sensors and controllers do not require the use of a transmitter for LEL or Oxygen detection (Beacon 110, 200, and Beacon 410), and also one is not needed for short distance wiring of H2S or CO sensors for the Beacon 110, 200, and Beacon 410. All transmitters used with the Beacon Series are operated from 24 VDC, and utilize either 2 or 3 wires. In general, even if a sensor can be used with out a transmitter, the use of a transmitter is often preferred for distances over 300' to 500' to simplify calibration.





Equipment

Physical

Enclosure Wall mounting gray polycarbonate with hinged cover

 Dimensions
 Beacon 110
 Beacon 200
 Beacon 800

 Height: 8.5
 Height: 8.5"
 Height: 12.5"

 Width 7.0"
 Width: 7.0"
 Width: 11.0"

 Depth 4.3"
 Depth: 4.3"
 Depth: 6.4"

Conduit Connection ½" NPT conduit hubs: 2 3 4

Wiring Termination: Screw type terminal block14 gauge max. Environmental Operating Temp: -4°F to 122°F (-20°C to 50°C)

Storage Temp: -4°F to 158°F (-20°C to 70°C)

Relative Humidity: 0 - 95% RH

Enclosure Rating: NEMA-4X enclosure, chemical, and weather resistant.

Inputs

Direct Wired Sensors (Beacon 110, 200, and 410 only) Note: Beacon 800 requires 4-20mA sensors.

LEL / PPM Hydrocarbon

Oxygen

Carbon Monoxide Hydrogen Sulfide

Remote amp not required for less than 500 feet.

4-20 mA Sensors: Accepts any 4-20 mA transmitter (24VDC, 2 or 3 wire). A wide variety of sensors are available with

4-20 mA signals. (See list of detectable gases. Wiring distances up to 5000 feet.)

Outputs

Relays:

Beacon 110: 4 relays - 12 amp rating (at 115 VAC), SPDT isolated contacts.3 relays for gas alarm levels 1 relay for

malfunction

Beacon 200: 2 relays per channel – 10 amp rating (@115 VAC), SPDT isolated contacts. 1 set of common relays: 2 for gas

alarm levels, 1 for malfunction

Beacon 410: 2 relays per channel – 10 amp rating (@115 VAC), SPDT isolated contacts. 1 set of common relays: 2 for gas

alarm levels, 1 for malfunction

Beacon 800: 2 relays per channel - 10 amp rating (@115 VAC), SPDT isolated contacts. 1 set of common relays: 2 for gas

alarm levels, 1 for malfunction

Relays fully programmable for: increasing or decreasing alarm, latching or self reset, normally energized or normally

de-energized, time delay for alarm on and alarm off.

4-20 mA Signal output, 4-20 mA (into 500 ohms impedance maximum).

24 VDC 24 VDC output provided to operate sample drawing adapters or other accessories.

Display: Alphanumeric display with back-lighting.

Beacon 110: 1 display, 16 characters per line; 2lines. Beacon 200: 1 display, 20 characters per line; 4 lines Beacon 410: 1 display, 20 characters per line; 4 lines

Beacon 800: 2 displays, 16 characters per line; 4 lines each. All 8 channels continuously displayed. Built-in audible alarm, 94 dB, mounted on enclosure. Coded Output: pulsing = gas alarm steady = fail

Audible: Built-in audible alarm, 94 dB, mounted on enclosure. Coded Output: pulsing = gas alarm steady **Visual:** Beacon 110: 5 visual alarm LED's on the front cover for status indication, pilot, and malfunction.

Beacon 200: 4 visual alarm LED's on the front cover for status indication, pilot, and malfunction.

Beacon 410: 4 visual alarm LED's on the front cover for status indication, pilot, and malfunction.

Beacon 410: 4 visual alarm LED's on the front cover for status indication, pilot, and malfunction.

Beacon 800: 4 visual LED alarms on front cover for alarm indications, pilot, and malfunction.

Power

115 VAC or 12 VDC standard

Optional: 230 VAC

Battery backup option available

Warranty

Two years materials and workmanship.

Equipment



Measurable Gases	Standard	Diffusion Detector	Sample Draw Detector		Senso	rs For	
	Range	Assembly	Assembly	110	200	410	800
Ammonia NH3	0 - 75 ppm	GD-K8A-NH3	GD-K7D2 NH3	Х	Х	Х	X
Arsine AsH3	0 - 0.2 ppm	-	GD-K7D2ASH3	Х	Х	Х	X
Boron Trichloride BCl3	0 - 15 ppm	GD-K8A-BCL3	GD-K7D2 BCL3	Х	Х	Х	X
Boron Trifloride BF3	0 - 9 ppm	-	GD-K7D2 BF3	Х	Х	Х	Х
Carbon Dioxide CO2	0-5000 ppm	61-1007RK-02		Х	Х	Х	
Carbon Dioxide CO2	0-5000 ppm	65-2397RK-02		Х	Х	Х	X
Carbon Monoxide (XP) CO	0 - 300 ppm	65-2432RK		Х	Х	Х	X
Carbon Tetrachloride CCl4	0 - 30 ppm	-	GD-K8DT-CCL4	Х	X	X	X
Chlorine Cl2	0 - 3 ppm	GD-K8A-CL2	GD-K7D2 Cl2	X	X	X	X
Chlorine Trifluoride CIF3	0 - 1 ppm	-	GD-K7D2 CIF3	Х	X	X	X
Combustibles (XP) LEL	0 - 100%	61-1000RK		Х	X	X	
Combustibles (4-20mA) (XP) LEL	0 - 100%	65-2400RK	-	X	X	X	X
Diborane B2H6	0 - 0.3 ppm	GD-K8A-B2H6	GD-K7D2 B2H6	X	X	X	X
Dichlorosilane DCS	0 - 15 ppm	GD-K8A-DCS	GD-K7D2 DCS	X	X	X	X
Disilane Si2H6	0 - 15 ppm	GD-K8A-SI2H6	GD-K7D2 Si2H6	X	X	X	X
Fluorine F2	0 - 3 ppm	-	GD-K7D2 F2	X	X	X	X
Germane GeH4	0 - 2 ppm		GD-K35PN-GEH4	X	X	X	X
Hydrazine N2H4	0 - 10 ppm		GD-K34PN-N2H4	X	X	X	X
	0 - 2000 ppm	GD-A8V-H2	GD-R34FN-N2114 GD-D8V-H2	X		X	X
Hydrogen H2		61-1050RK	GD-D6V-H2	X			
Hydrogen (Direct) H2	0 - 2000 ppm						
Hydrogen (Specific) H2LEL	0 - 100%	61-1001RK		X	X	X	
Hydrogen (4-20mA) H2	0 - 2000 ppm	65-2440RK	00 1/700 1/0	X	X	X	<u>X</u>
Hydrogen Bromide HBr	0 - 9 ppm	-	GD-K7D2 HBr	X	X	X	X
Hydrogen Chloride HCI	0 - 15 ppm	-	GD-K7D2 HCI	X	X	X	X
Hydrogen Chloride HCI	0 - 15 ppm	GD-K8A-HCL		X	X	X	X
Hydrogen Cyanide HCN	0 - 30 ppm	-	GD-K35PN HCN	Х	X	X	X
Hydrogen Cyanide HCN	0 - 40 ppm	GD-K8A-HCN	GD-K7D2 HCN	X	X	X	X
Hydrogen Fluoride HF	0 - 9 ppm	-	GD-K7D2 HF	X	X	X	X
Hydrogen Selenide H2Se	0 - 0.2 ppm	-	GD-K35 H2Se	X	X	X	X
Hydrogen Sulfide H2S	0 - 1 ppm	=	GD-K7D2 H2S	X	X	X	X
Hydrogen Sulfide H2S	0 - 100 ppm	65-2422RK	<u>-</u>	X	Х	X	X
Nitric Oxide NO	0 - 100 ppm	-	GD-K7D2 NO	Х	X	X	X
Nitrogen Dioxide NO2	0 - 15 ppm	GD-K8A	GD-K7D2 NO2	Х	Х	Х	X
Nitrogen Trifluoride NF3	0 - 30 ppm	-	GD-K8D NF3	Х	Х	Х	X
Nitrogen Tetraoxide N2O4	0 - 15 ppm	-	GD-K7D2 N2O4	X	Χ	Χ	Х
Oxygen (4-20mA) O2	0 - 25%	65-2504RK	-	Х	Х	Х	X
Oxygen (Direct) O2	0 - 25%	65-2512RK	-	Х	Х	Х	
Ozone O3	0 - 1 ppm	GD-K8A-O3	GD-K7D2 O3	Х	Х	Х	Х
Phosphine PH3	0 - 1 ppm	GD-K8A-PH3	GD-K7D2 PH3	Х	Х	Х	X
Phosphorus Pentafluoride PF5	0 - 9 ppm	-	GD-K7D2 PF5	Х	Х	Х	X
Phosphorus Trichloride PCI3	0 - 15 ppm	GD-K8A-PCL3	GD-K7D2 PCl3	Х	Х	Х	X
Phosphorus Trifluoride PF3	0 - 9 ppm	-	GD-K7D2 PF3	Х	Х	Х	X
Silane SiH4	0 - 15 ppm	GD-K8A-SIH4	GD-K7D2 SiH4	Х	X	X	X
Silicon Tetrachloride SiCl4	0 - 15 ppm	GD-K8A-SICL4	GD-K7D2 SiCl4	Х	X	X	X
Silicon Tetrafluoride SiF4	0 - 9 ppm	-	GD-K7D2 SiF4	X	X	X	X
Sulfur Dioxide SO2	0 - 30 ppm	GD-K8A-SO2	GD-K7D2 SO2	X	X	X	X
Sulfur Tetrafluoride SF4	0 - 9 ppm	-	GD-K7D2 SF4	X	X	X	X
Tetraethyl Orthosilicate TEOS	0 - 9 ppm 0 - 15 ppm		GD-S8DG-TEOS	X	X	X	$\frac{\lambda}{X}$
		- CD C0DC TCC					
Trichlorosilane TCS	0 - 15 ppm	GD-S8DG-TCS	GD-K7D2 TCS	X	X	X	X
Tungsten Hexafluoride WF6	0 - 9 ppm	-	GD-K7D2 WF6	X	X	X	X
1,1,1-Trichloroethane C2H3Cl3	0 - 2000 ppm	GD-A8V	-	X	X	X	X



Eagle Portable Gas Detector

Description

The EAGLE is a powerful instrument that does more than offer standard confined space protection. The EAGLE also provides detection combinations never before offered in a portable gas monitor featuring the industry's widest selection of high quality, long life and field proven sensors.

The EAGLE's ergonomic design offers easy access to controls such as auto-calibration, alarm silence, demand zero, peak hold and a wide variety of other features. Each channel has 2 alarm levels plus TWA and STEL alarms for toxic channels. Alarm levels are adjustable and can be latching or self resetting. Standard features on the EAGLE, such as PPM/LEL hydrocarbon detection (5 ppm resolution) and a methane elimination switch for environmental applications are not available on most other competitive units. For quick response and recovery, the EAGLE has a strong internal pump that can draw samples from over 125 feet. The EAGLE will continuously operate for over 30 hours on alkaline batteries or 18 hours on rechargeable Ni-Cads. Many accessories such as long hoses, special probes, datalogging, continuous operation adapters, remote alarms and strobes, dilution fittings, internal hydrophobic filter, etc. are available to help satisfy almost any application. Rugged, weatherproof, easy to operate and maintain, the EAGLE is the industry's answer to portable gas detection.

Features

- Simultaneous detection of up to 6 different gases
- Wide variety of field proven gas sensors
 available
- PPM / LEL hydrocarbon detection
- Powerful long-life pump with 125' range
- · Low flow pump shut off and alarm
- Methane elimination switch for environmental use
- Security "Adjustment Lockout Switch"
- Up to 30 hours of continuous operation
- Alkaline or Ni-Cad capability
- Ergonomic RFI/EMI/Chemical resistant case
- · Data-logging option
- Auto-calibration
- Intrinsically safe design (most versions), CSA/ NRTL & UL Classified



Ordering Information					
Measurable Gas**	Range	Model Number			
Ammonia	0-75 ppm	72-5111RK			
Arsine	0-0.20 ppm	72-5107RKS			
Arsine	0-1.0 ppm	72-5107RK			
Carbon Dioxide	0-5000 ppm	72-5115RK-5K			
	0-10000 ppm	72-5115RK-10K			
	0-5%	72-5115RK-05			
	0-20%	72-5115RK-20			
	0-50%	72-5115RK-50			
Carbon Monoxide	0-500 ppm	72-5104RK			
Fluorine	0-5 ppm	72-5119RK			
Hydrocarbon	0-100% LEL &	72-5101RK			
	0-50,000 ppm				
Hydrogen Chloride	0-5 ppm	72-5110RK			
Hydrogen Sulfide	0-100 ppm	72-5103RK			
Nitrogen Dioxide	0-15 ppm	72-5114RK			
Oxygen	0-40%	72-5102RK			
Phosphine	0-1.0 ppm	72-5108RK			
Silane	0-15 ppm	72-5117RK			
Sulfur Dioxide	0-30 ppm	72-5105RK			
Confined Space	Confined Space				
,	ectors in one housing)	72-5401RK			
<u> </u>	ocarbons	0 - 100% LEL			
	en (O2)	0 - 40% Vol.			
Carbo	on Monoxide	(CO) 0 - 500 ppm			

*Included Accessories – Most Eagle units come with a 5' polyurethane hose, shoulder strap, four alkaline batteries, and a 10" hydrophobic probe as standard accessories. Units for toxic gases are supplied with a 3' Teflon hose without the hydrophobic filter.

Hydrogen Sulfide (H 2 S)

**Gases & Detectable Ranges - The EAGLE can be provided with many gas sensors not specifically listed above. Units can contain up to 6 gas sensors (4 Toxics maximum). Please specify the gases desired when requesting a quotation.

0 - 100 ppm

Equipment



Specifications for Eagle Portable Gas Detector

Enclosure

Weatherproof, chemical resistant, RF/EMI coated high impact poly-carbonate-polyester blend. Can be set in rain or into 2.5" water without damage. Ergonomically balanced with rugged top mounted handle.

Dimensions

10.5" long x 5.9" x 7" tall

Weight

5 lbs.

Detection Principle

Catalytic combustion, electrochemical cell, and infared.

· Sensor Life

2 years under normal conditions.

· Sampling Method

Powerful, long-life pump (over 6,000 hours) can draw samples over 125 feet. Flow rate approximately 2.0 SCFH.

· Display

4 x 20 LCD readout with backlighting. Viewed through window in case top. Display readings & status of all channels simultaneously.

· Alarms

2 alarms per channel plus TWA and STEL alarms. Fully adjustable for levels, latching or self-reset and silenceable.

· Alarm Method

Buzzer 85dB at 30 cm, dual high intensity LED's, and blinking display.

Controls

6 external push buttons for operation, demand zero, and auto-calibration. Buttons also access LEL/ppm, alarm silence, peak hold, TWA/STEL values, battery status and many other features.

· Continuous Operating Hours

30 hours minimum using alkaline batteries, or 18 hours Ni-Cads.

· Power Source

Size D batteries, 4 alkaline or Ni-Cad, Charger has alkaline recognition to prevent battery damage if alkalines are charged.

· Operating Temp. & Humidity

-10°C to 40°C (14°F to 104°F), 0 to 95% RH, non-condensing.

Indication Accuracy

Maximum variance +/- 5% of full scale.

· Response Time

30 seconds to 90% (for most gases).

Safety Design

Intrinsically Safe, Class I, Division 1, Groups A, B, C and D. CSA/NRTL & UL Classified (most versions).

· Standard Accessories

Shoulder strap, alkaline batteries, hydrophobic probe, and 5 foot hose (for special toxic gas versions, shorter Teflon hose used without probe).

Optional Accessories

- Data-logging of up to 4 gases (No data-logging possible on 5 or 6 gas version or versions with more than 2 toxic sensors).
- Remote alarm
- Dilution fitting (50/50)
- · Ni-Cad batteries
- · Battery charger, 115 VAC or 12 VDC
- Continuous Operation Adaptor, 115 VAC or 12 VDC
- Extra loud buzzer
- Extension probes
- · Internal Hydrophobic Filter (strong recommended)

Warranty

One year material and workmanship.



single gas personal monitor

Series 72 and 73



Description

Individuals need personal protection in hazardous areas. The Series 01 units can provide the required protection at an affordable cost without the need to tote bulky equipment. These units are single gas monitors designed to protect personal from combustible hydrocarbons, oxygen deficiency, hydrogen sulfide, or carbon monoxide.

The 01 series models have two preset alarms that are user adjustable. They are equipped with visual, audible, and vibration alarms. Replacement sensors are inexpensive, easily field replaceable, and have a life expectancy of 2 years.

Each unit is controlled by a microprocessor for reliability and advanced capability. The two AAA size alkaline batteries provide continuous operation for 3000 hours, except the GP-01 LEL monitor which operates for 16 hours, but has a rechargeable Ni-Cad battery pack option that provides 8 hours of operation.

Features

- Pocket size; 1.4" W x 4.1" H x 0.8" D.
- · Light weight: 3.5 ounces.
- Audible/visual/vibration alarms.
- · Automatic backlight during alarm.
- · Peak Hold, STEL, & TWA.
- · Low battery alarm.
- Impact and water resistant.
- Intrinsically safe, CSA, C/US classified Class 1, Division 1, Groups A, B, C, & D.

Ordering Information			
Model	Description		
72-0008RK-01 72-0008RK-03 73-0044RK-01 73-0044RK-03 73-0046RK-01 73-0033RK-01 73-0033RK-03 73-0034RK-04 73-0034RK-04	0-40% OX-01 oxygen monitor with alkaline batteries & alligator clip 0-40% OX-01 oxygen monitor with alkaline batteries & belt clip 0-500 ppm CO-01 carbon monoxide with alkaline batteries & alligator clip 0-500 ppm CO-01 carbon monoxide with alkaline batteries & belt clip 0-100 ppm HS-01 hydrogen sulfide with alkaline batteries & alligator clip 0-100 ppm HS-01 hydrogen sulfide with alkaline batteries & belt clip 0-100% LEL GP-01 with alkaline batteries & alligator clip 0-100% LEL GP-01 with Ni-Cad battery pack, charger, & alligator clip 0-100% LEL GP-01 with Ni-Cad battery pack, charger, & belt clip		



Model 400 & Model 420

cylinder holding devices

OSHA regulations require compressed gas cylinders to be secured from toppling when in storage or in use. The devices shown here will help you comply with these regulations.

Description

Wall Mount Cylinder Holder Model 400

This cast aluminum cylinder holder provides an easy way to secure cylinders to a wall, in a gas storage cabinet, or other stable surface. The holder is attached with bolts or lag screws using the pre-formed holes 7 inches apart. the holder can be used with cylinders from 4 to 14 inches in diameter. Cylinders are held firmly in place with a nylon strap fitted with a sturdy buckle, with an optional steel chain and hook, or both stap and chain.



Ordering Information		
Model	Description	
400 400C 400CS 400 RS	Wall mount cylinder holder with strap Wall mount cylinder holder with chain and hook Wall mount cylinder with strap, chain and hook Replacement strap	

Description

Bench Type Cylinder Holder Model 420

This holder is designed to prevent toppling of cylinders when they are next to a lab or work bench nad cannot be secured to a wall. The special screw clamp holds securely to a table top without marring the surface. The holder can be used with cylinders from 4 to 14 inches in diameter. Cylinders are held firmly in place with a nylon strap fitted with a sturdy buckle, with a n optional steel chain and hook, or with both strap and chain.



Ordering Information		
Model	Description	
420 420C 420CS 400 RS	Bench mount cylinder holder with strap Bench mount cylinder holder with chain and hook Bench mount cylinder with strap, chain and hook Replacement strap	



small & large cylinder stands

Model 450 & Model 460

Description

Small Cylinder Stand Model 450

This stand provides increased stability to cylinders with diameters of 4" to 7-3/8". It is constructed of nickel plated steel. Four thumb screws hold the stand securely to the cylinder. Stand height is 10".



Non-tip Small Cylinder Stand Model 470

This stand offers a convenient method of securing a 3-1/4" cylinder on a table or lab bench. The stand is made of light weight brushed aluminum, yet the large diameter base provides stability even when a regulator is installed on the cylinder.



Description

Lecture Bottle Holders

Lecture bottles have rounded ends and require some means of support when in use. We provide two types of holders here that meet most requirements.

Non-Tip Stand Model 475

This stand offers a convenient method of securing a lecture bottle on a table or lab bench. The stand is made of light weight brushed aluminum, yet the large diameter base provides stability even when a regulator is installed on the bottle

Wall Mount Lecture Bottle Bracket Model 480

This bracket is made of powder coated steel and has spring steel clips that provide firm, secure support to the lecture bottle. The bracket is ideal for securing lecture bottles to lab cart or bench set-ups, in carrying cases for portable systems, or in storage cabinets.

Description

Large Cylinder Stand Model 460

This stand provides increased stability to cylinders with a diameter of 9" to 9-1/2" in situations where it is not possible to secure the cylinder to a wall or a bench with the model 400 or 420 cylinder holders. The cylinder can be rolled on and off with ease and is firmly held in place or quickly released by the cylinder holding band. With this unique design the cylinder rests on a steel plate and uses the cylinder's own weight to help keep the cylinder and stand stable and eliminate unsafe cylinder "ride up" that is common in some competitive models. Constructed of steel painted green.

Dimensions: 18" x 18" x 12.5" high

Weight: 13 lbs.







cylinder floor stands

Description

Available in two and three cylinder models, these floor stands are designed and built to provide safe storage of compressed gas cylinders with diameters up to 12" when a walk, post or bench is not available to secure the cylinder. Fully welded construction form 11 gauge and heavier plate steel and a quality epoxy powder paint finish provide structural integrity and long service life. Surfaces coming in contact with they cylinders are protected with vinyl edge guards. Cylinders are held securely in place with 1.5" polypropylene straps with steel cinch buckles.

Ordering Information				
Model	Description Dimensions Weight			
465-2	Two cylinder floor stand	28" w x 30" h x 12" d	41 lbs	
465-3	Three cylinder floor stand	40" w x 30" h x 12" d	56 lbs	







"Gas Station" process stands

Series 495

Description

There are many situations where it would be more convenient to locate gas cylinders and distribution systems near the process, but away from a wall or other secure fixture. The "Gas Station" solves this problem. It can be located in any open area and support two or three cylinders and the associated gas distribution equipment. The stand is secured to the floor with bolts through the four pre-drilled holes provided in the base. Cylinders sit on the base plate and are securely held to the 2"x2" square tubular steel frame painted gray with sturdy nylon belts. A changeover manifold or other distribution equipment can be conveniently mounted to the plate above the cylinders. The unit is shipped unassembled via UPS. Assembly is easily accomplished in 10-15 minutes.

Ordering Information

Model 495-2 Two Cylinder Gas Station

Dimensions: 28" w x 72 1/2" h x 12" d Weight: 56 pounds

Model 495-3 Three Cylinder Gas Station

Dimensions: 40" w x 72" h x 12" d Weight: 78 pounds







Series 490

cylinder storage racks

Description

The storage compressed gas cylinders to comply with Federal, State and Local regulations often presents a number of problems. These new cylinder storage racks can help organize your cylinder storage and help you comply with the myriad of regulations.

Because the frame is pre-drilled to accommodate anchoring the rack to the floor they are ideal for situations where cylinder must be located away from a wall or other securing fixture. Racks are available in standard sizes to hold one to nine cylinders. Custom racks are available. Standard rack configurations are show below.

The unique design of square steel tubing (2" x 2") components welded together to form the frame provides the rigidity necessary to allow the frame to be constructed without a bottom. This allows cylinders to be rolled into the frame without lifting.

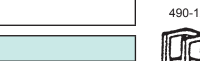
Racks are provided with either single or dual restraint steel chains to secure the cylinders. Single restraint racks secure the individual cylinders with a chain for each cylinder located at the top of the rack. Dual restraint models have a set of chains for each cylinder at 15" and 30" from the floor.

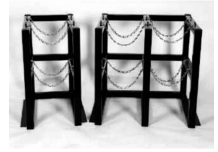
Racks are painted with black powder coating to provide long lasting protection. These cylinder storage racks meet the requirements of the National Fire Protection Association, National Fire Codes, Uniform Fire Codes, Uniform Building Codes and Seismic Zone 4 Restraint Regulations, Compressed Gas Association and OSHA.

Features

- · Safe cylinder restraint
- · Organized gas cylinder storage
- Simple Installation

- · Uses space efficiently
- · Removable and relocatable





Gas cylinder restraint and storage





490-111





490-121

490-113





490-123

490-122





490-211

490-131





490-213





490-222

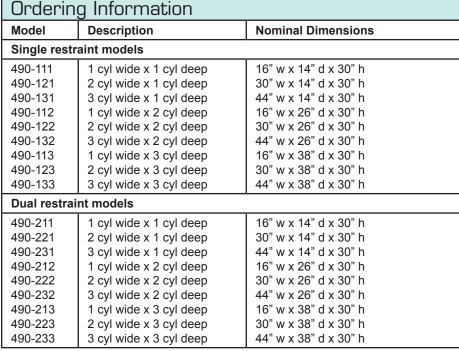
490-221





490-231

490-223



All cylinder racks must ship motor freight



cylinder hand trucks

Model 6114 & Model 6214

Description

These hand trucks are specially designed to hold and easily transport heavy compressed gas cylinder by persons of moderate strength. They feature welded tubular steel construction for strength. All models roll quietly and smoothly on large semi-pneumatic or solid rubber tired wheels and casters for better maneuverability over rough or uneven surfaces. Trucks are finished with green, scratch resistant, high gloss, electrostatically applied, oven baked powder coat.

Model 6114

Single Cylinder Hand Truck

This unit is designed to handle one T or K type cylinder. It has two 4" rear casters, that fall into place when in use, to provide greater stability. The operator carries no load and has greater control over the truck. The rear wheel assembly is easily returned to the retracted position for storage. The cylinder is held securely on the truck by a safety chain.

Model 6214 Two Cylinder Hand Truck

Designed to handle two T or K type cylinders the 6214 has longer handles for ease of mobility and good load control. Retractable 4" rear casters drop into place when needed for extra load handling safety or collapse and lock into the frame for storage. The truck has dual binding chains for extra security and solid 10" rubber front wheels.







Series 7000

gas safety storage cabinets

Description

Gas safety storage cabinets are designed to provide local exhaust gas control to enhance the safety of storing or using hazardous gases. The use of gas cabinets provides a convenient way to achieve separation of gases by their classifications to satisfy both national and local fire and building codes.

When connected to a suitable exhaust system, air is drawn though the cabinet ensuring that any gas leakage is carried away and does not accumulate in the storage or work area. The cabinets can be fitted with manifolds or other gas controls so that both the cylinder and the control system are enclosed. When operators access the controls through the access window and a proper exhaust system is in operation, the cabinet has the capacity to allow 150-200 linear feet per minute of air to pass across the open window face to ensure that workers are not exposed.



Ordering Information Model Description 7100 one cylinder cabinet 7200 two cylinder cabinet 7300 three cylinder cabinet 7400 four cylinder cabinet **Options** Model Keyed door latch(es) 7000-1 Keyed window latch(es) 7000-2 · Adjustable small cylinder shelf 7000-3

Features

- All welded construction using 11 gauge steel, epoxy painted.
 Texture finish outside, smooth finish on inside of cabinet.
- Exhaust vent located on top of cabinet is 6" diameter x 3" high.
- 165° F. sprinkler head with bee's wax coating located in cabinet top.
- Cylinder brackets accommodate 7"-9" diameter cylinders.
 The brackets can move vertically and horizontally for precise pigtail alignment.
- Self-latching and closing window(s) with 1/4" thick wire glass.
- Self-latching and closing door(s) with bottom louvers and flush mounted stainless steel paddle latch(es). Optional keyed latches available.
- · All stainless steel fasteners.
- · Meets or exceeds the Uniform Fire Code.

Cabinet Physical Data					
Model	Cylinder Capacity	Dimensions* Outside	Door Opening	Weight	Exhaust Flow Required (SCFM)
7100	one	18'w x 18"d x 72"h	16"w x 70"h	235 lbs.	175
7200	two	24"w x 18"d x 72"h	22"w x 70"h	283 lbs.	250
7300	three	36"w x 18"d x 72"h	left 22"w x 70"h	331 lbs.	450
7400 four 48"w x 18"d x 72"h left 22"w x 70"h left 22"w x 70"h right 22"w x 70"h					
*Overall cabinet height including exhaust vent is 75".					



cylinder wrenches

Model 90001, 90002, 90003

Description

Model 90001

This universal cylinder wrench has 3 openings on one end (11/16", 1-1/8", 1-1/4") for tightening the various cylinder valve connections and most commonly used gas connections. The opposite end has 3/8" square box for opening cylinder valves that do not have hand wheels.



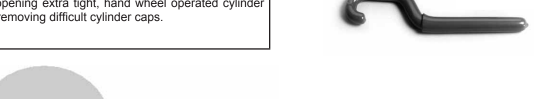
Model 90002

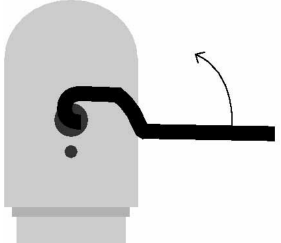
This wrench has a basic 3/8" square for opening cylinder valves that do not have hand wheels, such as chlorine and hydrogen sulfide.



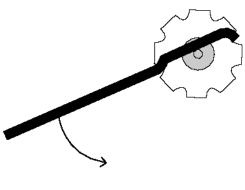
Model 90003

The special configuration of this wrench provides an easy method of opening extra tight, hand wheel operated cylinder valves and removing difficult cylinder caps.





Remove difficult cylinder caps



Open tight valves easily



Series 601, 604, and 605

316 stainless steel flexible hose

Description

Series 601 hoses are constructed of 1/4" I.D. Teflon® lined stainless steel braid, rated for 3000 psig. The 601 hoses are fitted with 1/4" NPT brass end connections; they make excellent economical manifold pigtails. The 602 hoses are fitted with 1/4" NPT stainless steel end connections.

The Series 604 hoses are constructed of double braided stainless steel, fitted with stainless steel 1/4" NPT end connections, rated for 3000 psig, and cleaned for oxygen service.



Special Hoses

We can provide any of the hoses on this page in different lengths and with a wide variety of end fittings.

Series 601	Series 604 and 605
 1/4" I.D. Teflon® lined 316 stainless steel braided hose Rated for 3000 psig 601 1/4" NPT female x 1/4" NPT female 601M 1/4" NPT male x 1/4" NPT male 601MF 1/4" NPT male x 1/4" NPT female Cleaned for oxygen service 	 1/4" I.D. 316 stainless steel double braided hose (605 Series has protective outer armor to provide greater safety and kink resistance.) Rated for 3000 psig 1/4" NPT female or male stainless steel end connections Cleaned for oxygen service

Ordering Information					
Model	Length	Model	Length	Model	Length
601-2	2.0 feet	604-2	2.0 feet	605-2	2.0 feet
601M-2	2.0 feet	604M-2	2.0 feet	605M-2	2.0 feet
601MF-2	2.0 feet	604MF-2	2.0 feet	605MF-2	2.0 feet
601-3	3.0 feet	604-3	3.0 feet	605-3	3.0 feet
601M-3	3.0 feet	604M-3	3.0 feet	605M-3	3.0 feet
601MF-3	3.0 feet	604MF-3	3.0 feet	605MF-3	3.0 feet
601-6	6.0 feet	604-6	6.0 feet	605-6	6.0 feet
601M-6	6.0 feet	604M-6	6.0 feet	605M-6	6.0 feet
601MF-6	6.0 feet	604MF-6	6.0 feet	605MF-6	6.0 feet

Series 607C

Cryogenic transfer hoses

- 1/2" I.D. 316 stainless steel double braided hose with protective outer armor to provide greater safety and kink resistance
- · Rated for 2150 psig
- 1/2" 45° flare female stainless steel connections (CGA 295) or 5/8" 45° flare (CGA 440) for oxygen
- · Cleaned for oxygen service

Ordering Information			
Model	Length	Model	
607C-4	for nitrogen and argon	4.0 feet	
607C-6	for nitrogen and argon	6.0 feet	
607C-4-440	for oxygen	4.0 feet	
607C-6-6440	for oxygen	6.0 feet	



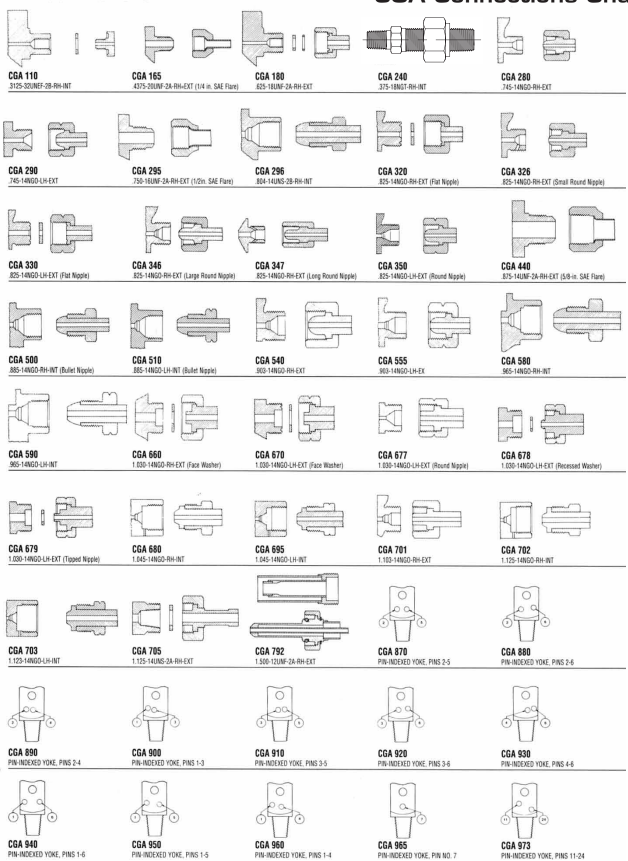
Special Hoses

We can provide any of the hoses on this page in different lengths and with a wide variety of end fittings.



CGA CONNECTIONS

CGA Connections Chart





Cylinder Connections

Description

Regulator inlet connections are available for most worldwide standards. Each connection includes nut, gland, and washer (if appropriate) on the inlet side to connect to the cylinder and 1/4" MPT connection on the outlet side to connect to the inlet of any PurityPlus regulator. CGA (Compressed Gas Association) connections are manufactured in accordance with CGA standard V-1 (1997). BS (British Standard) connections are manufactured in accordance with BS 341(1990) and DIN (German Industrial Standards Organization) connections are manufactured in accordance with DIN 477 (1991). Please consult the gas supplier or appropriate standard to determine the correct connection for particular gases. Other international standard connections are available upon request.

Ordering Information			
Connection	Brass	Stainless Steel	Chrome-Plated Brass
CGA 170	N/A	550-1004-170	550-1009-170
CGA 180	N/A	550-1004-180	550-1009-180
CGA 240	N/A	N/A	N/A
CGA 280	N/A	N/A	550-1009-280
CGA 290	N/A	550-1004-290	N/A
CGA 296	550-1002-296	550-1004-296	550-1009-296
CGA 300	550-1002-300	550-1004-300	550-1009-300
CGA 320	550-1002-320	550-1004-320	550-1009-320
CGA 326	550-1002-326	550-1004-326	550-1009-326
CGA 330	N/A	N/A	N/A
CGA 346	550-1002-346	550-1004-346	550-1009-346
CGA 347	550-1002-347	550-1004-347	550-1009-347
CGA 500	550-1002-350	550-1004-350	550-1009-350
CGA 500 CGA 510	N/A 550 1002 510	N/A 550 1004 510	550-1009-500 550-1009-510
CGA 510 CGA 540	550-1002-510 550-1002-540	550-1004-510 550-1004-540	550-1009-510 550-1009-540
CGA 540 CGA 555	550-1002-540 550-1002-555	550-1004-540 550-1004-555	550-1009-540 550-1009-555
CGA 555 CGA 577	550-1002-555	550-1004-555 550-1004-577	550-1009-557
CGA 580	550-1002-57 <i>1</i>	550-1004-580	550-1009-580
CGA 590	550-1002-590	550-1004-590	550-1009-590
CGA 660	N/A	N/A	N/A
CGA 670	N/A	550-1004-670	N/A
CGA 677	N/A	N/A	N/A
CGA 679	N/A	N/A	N/A
CGA 680	550-1002-680	550-1004-680	550-1009-680
CGA 695	550-1002-695	550-1004-695	550-1009-695
CGA 702	N/A	N/A	N/A
CGA 703	N/A	N/A	N/A
CGA 705	N/A	N/A	N/A
BS 341 #01	550-1002-B01	N/A	550-1009-B01
BS 341 #02	550-1002-B02	550-1004-B02	550-1009-B02
BS 341 #03	550-1002-B03	550-1004-B03	550-1009-B03
BS 341 #04	550-1002-B04	550-1004-B04	550-1009-B04
BS 341 #08 BS 341 #10	550-1002-B08	550-1004-B08	550-1009-B08
	N/A	550-1004-B10	N/A 550 4000 B43
BS 341 #13 BS 341 #14	550-1002-B13 550-1002-B14	550-1004-B13 550-1004-B14	550-1009-B13 550-1009-B14
BS 341 #14 BS 341 #15	550-1002-B14 550-1002-B15	550-1004-B14 550-1004-B15	550-1009-B14 550-1009-B15
DIN 477 #01	550-1002-B15 550-1002-D01	550-1004-B15 550-1004-D01	550-1009-B15
DIN 477 #01	550-1002-D01	N/A	550-1009-D01
DIN 477 #05	N/A	550-1004-D05	N/A
DIN 477 #06	550-1002-D06	550-1004-D06	550-1009-D06
DIN 477 #07	N/A	550-1004-D07	N/A
DIN 477 #08	N/A	550-1004-D08	N/A
DIN 477 #09	550-1002-D09	N/A	550-1009-D09
DIN 477 #10	550-1002-D10	550-1004-D10	550-1009-D10
DIN 477 #11	550-1002-D11	N/A	550-1009-D11
DIN 477 #12	550-1002-D12	N/A	550-1009-D12
DIN 477 #13	550-1002-D13	N/A	550-1009-D13
DIN 477 #14	550-1002-D14	550-1004-D14	550-1009-D14
DIN 477 #15	550-1002-D15	550-1004-D15	550-1009-D15

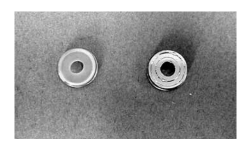


UHP (DISS) Cylinder Connections

Description	Features
This special group of cylinder connections was developed through the cooperation of industry and the Compressed Gas Association for use with ultra purity gases primarily used in conjunction with semiconductor chip manufacturing applications. The sealing surfaces are similar to a face seal connection used with tubing and they require either a nickel gasket or Kel-F gasket to achieve a seal. They are only available in stainless steel.	 Available with in three mating styles 1/4" face seal male 1/4" NPT male 1/4" tube stub Supplied as a set nut, nipple, and nickel gasket

Ordering In	formation		
Model	Description	Model	Description
DISS632-P4M	632 x 1/4" NPT male	DISS714-P4M	714 x 1/4" NPT male
DISS632-V4M	632 x 1/4" male face seal	DISS714-V4M	714 x 1/4" male face seal
DISS632-T4S	632 x 1/4" tube stub	DISS714-T4S	714 x 1/4" tube stub
DISS634-P4M	634 x 1/4" NPT male	DISS716-P4M	716 x 1/4" NPT male
DISS634-V4M	634 x 1/4" male face seal	DISS716-V4M	716 x 1/4" male face seal
DISS634T4S	634 x 1/4" tube stub	DISS716-T4S	716 x 1/4" tube stub
DISS636-P4M	636 x 1/4" NPT male	DISS718-P4M	718 x 1/4" NPT male
DISS636-V4M	636 x 1/4" male face seal	DISS718-V4M	718 x 1/4" male face seal
DISS636-T4S	636 x 1/4" tube stub	DISS718-T4S	718 x 1/4" tube stub
DISS638-P4M	638 x 1/4" NPT male	DISS720-P4M	720 x 1/4" NPT male
DISS638-V4M	638 x 1/4" male face seal	DISS720-V4M	720 x 1/4" male face seal
DISS638-T4S	638 x 1/4" tube stub	DISS720-T4S	720 x 1/4" tube stub
DISS640-P4M	640 x 1/4" NPT male	DISS722-P4M	722 x 1/4" NPT male
DISS640-V4M	640 x 1/4" male face seal	DISS722-V4M	722 x 1/4" male face seal
DISS640-T4S	640 x 1/4" tube stub	DISS722-T4S	722 x 1/4" tube stub
DISS642-P4M	642 x 1/4" NPT male	DISS724-P4M	724 x 1/4" NPT male
DISS642-V4M	642 x 1/4" male face seal	DISS724-V4M	724 x 1/4" male face seal
DISS642T4S	642 x 1/4" tube stub	DISS724-T4S	724 x 1/4" tube stub
DISS712-P4M	712 x 1/4" NPT male	DISS726-P4M	726 x 1/4" NPT male
DISS712-V4M	712 x 1/4" male face seal	DISS726-V4M	726 x 1/4" male face seal
DISS712-T4S	712 x 1/4" tube stub	DISS726-T4S	726 x 1/4" tube stub

DISS Gaskets



Description

All DISS connections require a gasket to achieve a leak-free connection. Gaskets should be changed each time the connection is attached to the cylinder valve.

Ordering Information			
Model	Length		
DISS-NI DISS-K	Nickel gasket for CGA 632 thru 726 Kel-F gasket for CGA 632 thru 726		



Pressure Gauges



Description	Features
The selection of brass, stainless steel, and monel® gauges presented here represent those used on pressure regulators offered in this catalog. They can be used as repair parts or for installation in other systems.	1/4" NPT lower male connection Cleaned for oxygen service - brass and stainless steel only

Ordering Information					
Brass with Brass Case - 2-1/2" Dia.		316 Stainless Steel with Stainless Steel Case - 2-1/2" dia.		Monel® with Stainless Steel Case 2-1/2" dia.	
Model	Pressure Range psi	Model	Pressure Range psi	Model	Pressure Range psi
9131-4PM-0015 9131-4PM-0030 9131-4PM-0060 9131-4PM-0100 9131-4PM-0200	0-15 0-30 0-60 0-100 0-200	9132-4PM-3030 9132-4PM-0030 9132-4PM-0060 9132-4PM-0100 9132-4PM-0200	30" 0-30 0-30 0-60 0-100 0-200	9133-4PM-0100 9133-4PM-0300 9133-4PM-1000 9133-4PM-3000	0-100 0-300 0-1000 0-3000
9131-4PM-0400 9131-4PM-1000 9131-4PM-2000 9131-4PM-4000 9131-4PM-6000 9131-4PM-7500	0-400 0-1000 0-2000 0-4000 0-6000 0-7500	9132-4PM-0400 9132-4PM-1000 9132-4PM-2000 9132-4PM-3000 9132-4PM-6000 9132-4PM-10000	0-400 0-1000 0-2000 0-3000 0-6000 0-10000		

Other sizes and ranges available.

Gauges with Face Seal Fittings

Description	Features
On some high purity regulators the gauges are connected to the regulator body by using face seal fittings rather than NPT threads.	1/4" female face seal connectionDual scale dial psig/barCleaned for oxygen service

Ordering Information		
316 stainless steel with stainless steel case - 2" dia.		
Model Pressure Range		
9122-4VM-3030 9122-4VM-3060 9122-4VM-3100 9122-4VM-0200 9122-4VM-0400 9122-4VM-1000 9122-4VM-4000	30" vac0-30 psig (-1.0-2 bar) 30" vac0-60 psig (-1.0-4 bar) 30" vac 0-100 psig (-1.0-7 bar) 0-200 psig (0-14 bar) 0-400 psig (0-28 bar) 0-1000 psig (0-70 bar) 0-4000 psig (0-280 bar)	





in-line filter Series 7500

Features

- · Compact in-line design with large filtration area
- · Sintered 316 stainless steel element
- Choice of 1, 2, 5, 10, 50 or 100 micron filter element

Specifications

Operating Pressure: Brass: 3000 psig

316 SS: 6000 psig*

Operating Temp: Brass: -30°F to 275°F

316 SS: -15°F to 400°F

Materials of Construction

Model	Body	Seals	Filter Element
7510	Brass	Buna-N	316 stainless steel
7520	316 SS	Viton	316 stainless steel



Ordering Information					
Model Inlet and Outlet Connection					
7510-X-P4MM	1/4" NPT male x 1/4" NPT male				
7510-X-P4FF	1/4" NPT female x 1/4" NPT female				
7510-X-T4FF	1/4" compression x 1/4" compression				
7510-X-P8MM	1/2" NPT male x 1/2" NPT male				
7510-X-P8FF	1/2" NPT female x 1/2" NPT female				
7520-X-P4MM	1/4" NPT male x 1/4" NPT male				
7520-X-P4FF	1/4" NPT female x 1/4" NPT female				
7520-X-T4FF	1/4" compression x 1/4" compression				
7520-X-P8MM**	1/2" NPT male x 1/2" NPT male				
7520-X-P8FF**	1/2" NPT female x 1/2" NPT female				

Other end fitting configurations are available.

- X Specify filter element 1, 2, 5, 10, 50, or 100 microns.
- * 2 micron filter operating pressure is 3000 psig
- ** 2 micron filter not available in 1/2" units

gas heaters Series 6284

Description

The series 6284 gas heaters when installed between the cylinder and the regulator are designed to reduce the problem of regulator icing that is associated with high flow withdrawal rates of some gases due to their expansion from high pressure to low pressure.

This thermostatically controlled heater will not overheat the gas and can be left unattended without any gas flow. A pilot light indicates when the thermostat is closed and the heating element is operative.

Specifications

Material: Steel case with black oxide finish covering

a solid brass body

Max. flow: 90 cubic feet/hour

Voltage: 115 volt single phase 60 hz, 200 watts

provided through a 5-foot grounded cord

with molded plug.

Heating Range: Thermostat between 160° - 190°F.

Outer case temperature 85°F

Dimensions: 6-5/8" overall length, 2-1/2" diameter.

Weight: 2 pounds



Ordering Information		
Model	Application	
6284-320	Carbon Dioxide	
6284-326	Nitrous Oxide	
6284-580	Argon	



Series 9900

low gas pressure alarm



Regulator sold seperately

Description	Features
The Series 9900 complies with the requirements of NFPA 99 2002 paragraph 5.1.10.5.5 that mandates the continuous monitoring of purge gas while welding or brazing gas lines. These alarms are ideal for any gas application where a decrease in gas pressure could be detrimental to the operation. Rated for 3000 psig the Series 9900 can be installed between the cylinder valve and the user's pressure regulator or system. At low pressure, the Series 9900 provides both an audible and visual alert to the user when the container pressure reaches the pre-set level. Units are available in brass or stainless steel with the appropriate CGA connections for easy installation between an existing cylinder and regulator, or with pipe threads or compression fittings for permanent installation into a gas supply system. Standard models require 110 VAC power. For remote locations	 Wide range of alarm pressure selection Available in brass or stainless steel Available with CGA connections or 1/4" NPT female inlet and outlet Complies with the requirements of NFPA 99 2002 paragraph 5.1.10.5.5 Choice of power source - 110 VAC, 9V battery Provides both an audio (~90 dB @ 10 feet) and a visual alarm Mating inlet and outlet connections
or where power is not readily available there are battery- powered models that operate on a standard 9V battery.	

Ordering Information					
Replace the PSI in P/N with the desired activation pressure)					
Model Number	Description				
9910-PSI-CGA	110 VAC brass unit with audio/visual alarm and silence button				
9911-PSI-CGA	9 volt brass unit with audio/visual alarm and on/off switch (no silence button)				
9910-PSI-P4FF	110 VAC brass unit with audio/visual alarm and silence button - 1/4" NPTF				
9911-PSI-P4FF	9 volt brass unit with audio/visual alarm and on/off switch (no silence button)				
9920-PSI-CGA	110 VAC SS unit with audio/visual alarm and silence button				
9921-PSI-CGA	9 volt SS unit with audio/visual alarm and on/off switch (no silence button)				
9920-PSI-P4FF	110 VAC SS unit with audio/visual alarm and silence button - 1/4" NPTF				
9921-PSI-P4FF	9 volt SS unit with audio/visual alarm and on/off switch (no silence button)				



Purge Assemblies

Description

The installation of a purge assembly on the inlet of your pressure regulator, pigtail inlet, or gas control system is highly recommended anytime a toxic, corrosive, flammable, or ultra high purity gas is to be used in the system. Purge assemblies perform the following multiple functions in your gas system during cylinder change-overs:

- Eliminate the release of toxic, corrosive, or flammable gases into the workplace.
- · Maintain the integrity of an ultra high purity system.
- Protect equipment in corrosive gas service from exposure to moisture, thus preventing destructive corrosion.

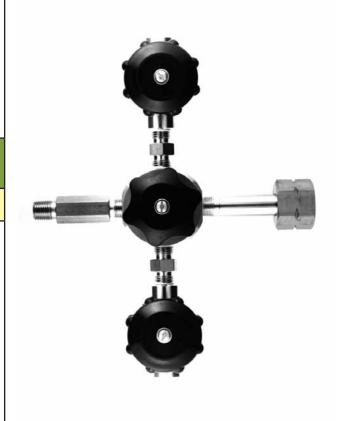
Deep Purge Valve System Series 4800

Description

The Series 4800 deep purge valve system provides the ultimate in purging capability in a compact design with a very small internal volume. These units can be used in a wide variety of applications where contamination must be avoided during cylinder changeovers.

The deep purge valve system is an ideal accessory installed between the cylinder and the regulator of ultra high purity carrier lines for gas chromatography systems that cannot tolerate even a minimum amount of oxygen and moisture that can enter the system during cylinder changeovers.

The deep purge valve system can be used with gas mixtures containing reactive components to ensure that no moisture enters the sampling system to cause deterioration of the reactive components that can lead to concentration inaccuracies. Use of the 4820 also provides protection from the release of toxic gases into the atmosphere during cylinder changeovers.



Ordering Information					
	Connections				
Model	Material of Construction	Valve Type	Inlet	Outlet	
4820-P4FF	stainless steel	multi-turn	1/4" NPT female	1/4" NPT female	
4820-P4FM	stainless steel	multi-turn	1/4" NPT female	1/4" NPT male (3" nipple)	
4820-CGA	stainless steel	multi-turn	specify CGA	1/4" NPT male (3" nipple)	
4821-P4FF	stainless steel	90° lever	1/4" NPT female	1/4" NPT female	
4821-P4FM	stainless steel	90° lever	1/4" NPT female	1/4" NPT male (3" nipple)	
4821-CGA	stainless steel	90° lever	specify CGA	1/4" NPT male (3" nipple)	
4822-CGA	stainless steel	multi-turn	specify CGA	mating CGA	
4823-CGA	stainless steel	90° lever	specify CGA	mating CGA	



Series 4500

tee purge assemblies

Description

The Series 4500 tee purge assemblies are designed to be installed between the cylinder valve and the pressure regulator. They enable the user to purge the system through the regulator with an inert gas.

The Series 4500 units feature multi-turn diaphragm packless valves and a check valve installed on the purge gas inlet. They are rated for 3000 psig.

Ordering Information				
Model Material of Construction				
4510-CGA*	brass			
4520-CGA*	stainless steel			
4550-CGA* monel® and Al-Si-Bronze				



Series 4600

tee purge assemblies



Description

The Series 4600 tee purge assembly was designed for use with inert gases such as argon, helium, and nitrogen. When installed either on the inlet to a pressure regulator or on the cylinder end of a pigtail they are an ideal device for purging the cylinder inlet connection after cylinder changeover to eliminate the introduction of oxygen and water to the system. These tee purges conveniently use the gas in the cylinder for purging.

The Series 4600 can be constructed either with multi-turn or 90° lever actuated diaphram packless valves. This entire assembly is designed to pass a helium leak rated of 1 x 10-9 sccm. They are rated for 3000 psig.

Ordering Information						
	Materials of	Connections				
Model*	Construction	Inlet	Outlet			
4610-P4FF multi-turn	brass	1/4" NPT female	1/4" NPT female			
4611-P4FF 90° lever	brass	1/4" NPT female	1/4" NPT female			
4610-CGA multi-turn	brass	specify CGA	1/4" NPT female			
4611-CGA 90° lever	brass	specify CGA	1/4" NPT female			
4611M-CGA multi-turn	brass	specify CGA	1/4" NPT male			
4611M-CGA 90° lever	brass	specify CGA	1/4" NPT male			
4610F-CGA multi-turn	brass	specify CGA	1/4" NPT female			
4611F-CGA 90° lever	brass	specify CGA	1/4" NPT female			
4612-CGA multi-turn	brass	specify CGA	mating CGA			
4613-CGA 90° lever	brass	specify CGA	mating CGA			
4620-P4FF multi-turn	SS	1/4" NPT female	1/4" NPT female			
4621-P4FF 90° lever	SS	1/4" NPT female	1/4" NPT female			
4620-CGA multi-turn	ss	specify CGA	1/4" NPT female			
4621-CGA 90° lever	SS	specify CGA	1/4" NPT female			
4620M-CGA multi-turn	SS	specify CGA	1/4" NPT male			
4621M-CGA 90° lever	SS	specify CGA	1/4" NPT male			
4620F-CGA multi-turn	SS	specify CGA	1/4" NPT female			
4621F-CGA 90° lever	SS	specify CGA	1/4" NPT female			
4622-CGA multi-turn	SS	specify CGA	mating CGA			
4623-CGA 90° lever	SS	specify CGA	mating CGA			
*Specify CGA connection required when ordering						



welding purge monitor

Model MK1V

Description

The MK1V purge monitor detects the level of oxygen in purging gas to indicate when the oxygen content is at a satisfactory level to weld. The exact oxygen content is provided, thus preventing the excessive use of purge gas necessary to ensure that the weld will be oxidation free. The monitor readout provides a continuous oxygen level even during welding to detect unforeseen purge problems that can cause low quality welds.

The monitor may also be used as to check confined spaces for safe oxygen levels before personnel enter the area and while they are working.

The MK1V small size and battery operation make is very easy and convenient to use. A sturdy carrying case stores the monitor, a stainless steel probe, a 2 meter length of rubber hose, a vacuum bulb, and a carrying strap.



Specifications

Detection range
0.01 to 20.9% oxygen
Accuracy
at 20% + 0.2%
at 2% + 0.02%

Size
5.7" high x 3.15" wide x 1.85" deep

Power
alkaline 9V battery

Display
LCD with 15 mm high digits
Weight
0.5 pounds

dry ice makers

Series 8800

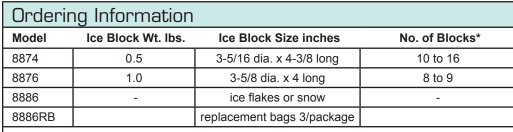
Description

The Series 800 dry ice makers provide an easy, convenient way to have dry ice in your laboratory whenever you need it. All you need is one of these units and a CO2 cylinder with a full length siphon tube. No batteries or electrical connections are required.

Model 8874 The transparent polycarbonate body allows viewing of dry ice production and is never as cold as the dry ice, even when filled, allowing safe transport of the unit and contents around the lab. The system operates at very low pressure (displayed on the built-in dial gauge) and incorporates multiple pressure relief safeguards. Six foot transfer line is included.

Model 8876 Dry ice is contained within a high-density polyethylene chamber that can be safely handled with a gloved hand and used to carry the dry ice block. This rugged unit is made with epoxy coated steel, aluminum and brass and includes a 6' transfer line.

Model 8886 Ideal for low demand applications or for packing or freezing samples. All components are included to connect to the cylinder to make dry ice flakes as needed. Brass nozzle, fittings and collection bag attach directly to the CO2 cylinder.



*Yield is based on a 50 lb CO2 cylinder at 70° F. Block yield may be increased by 1/3 if the cylinder is stored at 0° F.

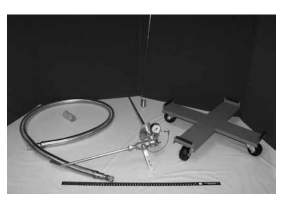








Accessories



- · LN2 6' Non -Vacuum Transfer Line
- O2 6' Non Vacuum Transfer Line
- 1/4" Phase Separator
- LN2 Dipper
- Measuring Stick
- Small Roller Base (For use with our 10 & 20 liter tanks)
- Large Roller base (For use with our 35 thru 50 liter tanks)
- Small Withdrawal Device (For use with 10D, 20D, 35D)
- Large Withdrawal Device (For use with our 35DX, 50D)

Directors





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Optional accessories included in picture:

- Rollerbase
- Non-Vac Ln2 Transfer Line
- Model 250 Low-Level Alarm

Model	D-4000	D-2000C	
LN2 Capacity	120 liters	60 liters	
Static Hold Time	150 days	83 days	
Evaporation Rate (liters/day)	0.80	0.72	
Dimensions			
Necktube In.	8.5	8.5	
Height In.	38	28	
Outside Diameter In.	22	22	
Weight			
Empty lb.	71	55	
Full lb.	285	163	
Racks			
Number	4	4	
2 inch high boxes per rack	10	5	
Box dimensions In.	5.25 x 5.25	5.25 x 5.25	
Ampules per box	100	100	
Boxes per vessel	40	20	
Capacity			
Ampules in boxes (1.2 or 2.0 ml)	4000	2000	



Liquid Nitrogen Shipping Vessels



- Increased capacity
- Lightweight
- Backed by more than 100 man years of cryogenic experience
- · Convenient specimen loading/ unloading
- · Durable exterior finish
- · Greater necktube strength

	IC-2VS	IC-4VS	IC-7VS	IC-20VS
	2.4 Liters	4.6 Liters	6.1 Liters	6.3 Liters
Days	18	33	27	28
['] day	.13	.14	.23	.22
·				
In	2.25	2.25	3.75	3.75
mm	57	57	95	95
In	8.75	8.75	11.25	15
mm	222	222	286	380
In	16.5	20.6	20.6	30
mm	419	523	523	762
lb	8	11	15	30
kg	3.6	5	6.8	13.6
lb	12.2	20	26	41
kg	5.5	9	11.8	18.6
·				
In	5	11	11	11
mm	127	279	279	279
In	1.75	1.75	2.96	2.96
mm	44	44	75	75
	1	1	1	7
es	55	120	390	2730
	165	300	970	6790
		36	132	924
	In mm In mm Ib kg Ib kg In mm In mm	2.4 Liters	2.4 Liters 4.6 Liters	2.4 Liters 4.6 Liters 6.1 Liters

Model letters denote type of unit and numbers approximate liter capacity; VS – Vapor Shipper Weights are determined without canisters

Straw capacity based upon: Cane – 10 straws / cane Bulk - two levels in cups and goblets Static hold time and evaporation rate are nominal.



Dewars



Dewar Specification Sheet

Model	IC-3D	IC-5D	IC-6D	IC-10D	IC-20D	IC-35D	IC-35DX	IC-50D
LN2 Capacity	3.6 Liters	5 Liters	6 Liters	10 Liters	20.5 Liters	35 Liters	35 Liters	50 Liters
Hold Time Days	21	23	30	66	100	140	140	125
Evap. Rate liters/ day	.14	.2	.2	.15	.2	.25	.25	.4
Dimensions:								
Necktube								
In	2.25	2.25	2.25	2.25	2.25	2.25	3.75	3.75
mm	57	57	57	57	57	57	95	95
Outside dia.								
In	8.75	8.75	8.75	11.25	15	18.5	18.5	18.5
mm	220	222	222	286	380	470	470	470
Height								
In	16.5	16.3	16.75	23	24.6	25.1	25.1	30.5
mm	419	414	425	584	625	638	638	775
Weight								
Empty								
lb	6.0	6	6.3	12.5	23	31	31	38
kg	3	3	3	5.6	10	14	14	17
Full								
Ib	12	15	17	30.3	60	94	94	127
kg	5	7	8	13.6	27	42	42	58



Refrigerators





Model	IC-3R	IC-6R	IC-	IC-	IC-	IC-	IC-	IC-	IC-	IC-	ARCTIC	ARCTIC
			10R	20R	20RX	35R	35RX	38RX/6	38RX/10	50RX	22R	22RX
LN2	3.5	6	10	20	20	35	35	38 Liters	38 Liters	50	22 Liters	22 Liters
Capacity	Liters	Liters	Liters	Liters	Liters	Liters	Liters			Liters		
Hold Time, Days	21	30	100	205	105	291	180	135	135	125	146	146
Evap. Rate - Liters/ day	.13	.2	.10	.10	.19	.12	.19	.28	.28	.4	.15	.15
Work Time - Days/Weeks	13/2	18 / 3	62 / 9	128 / 18	65 / 9	182 / 26	112/ 16	84 / 12	84 / 12	78 / 11	120/16	120/ 16
Dimensions		•			•	•						
Necktube- In	2.25	2.25	2.25	2.25	3.75	2.25	3.75	5.0	5.0	3.75	2.62	2.62
mm	57	57	57	57	95	57	95	127	127	95	66	66
Outside Dia. In	8.75	8.75	11.25	15.0	15.0	19	19	19	19	19	15	15
mm	220	220	286	380	380	483	483	483	483	483	380	380
Height - In	16.5	18.5	23	25	25	25	25	27.6	27.6	30.5	26	26
mm	419	432	584	630	630	630	630	691	691	775	660	660
Weight							'	,			,	
Empty - Ib	6.5	7.7	19.5	24	24	29	29	32	32	38	25	25
kg	3	3.5	8.8	10	10	13	13	14.5	14.5	17	11	11
Full - lb	11.5	14	37.3	60	60	90	90	99.7	99.7	127	64	64
kg	5	6	16.9	26	26	40	40	44.9	44.9	58	29	29
Canisters							'	,			,	
Length, In	5	5	11	11	11	11	11	11	11	N/A	11	11
Inside Dia In	1.75	1.75	1.75	1.75	2.96	1.75	2.96	4.1	2.96	N/A	2.0	2.0
mm	44	44	44	44	75	44	75	104	75	N/A	51	51
Number	6	6	6	6	6	6	6	6	10	6	3	6
Capacity		1								l .		
.5 cc Straws on canes	330	330	660	660	2340	660	2340	4680	3900	2340	500	1000
.5 cc Straws Bulk	990	990	1800	1800	5820	1800	5820	10320	9700	5820	1360	2720
Vial 1.2 ml	-	-	216	216	792	216	792	1584	1320	768*	-	-

Straw capacity on canes: 10 Straws / cane for 11" canisters

5 Straws / cane for 5" canisters

Vial capacity on canes: 6 vials / cane

* with square canisters, 2 1/4 x 2 1/4 x 1 7/8 high box; 8 box / rack (768 - 1/2 x 1/2 x 1 7/8 compartments)

Bulk:

Two level goblets for 11"; one level for 5"



Series 8636 Whisper Valve®

silenced cryogenic safety relief valve



The Whisper Valve also reduces the gas losses of your cryogenic container to average of less than 48 cubic feet over

Whisper Valves are available in four settings, 22, 230 psig, 350 psig, and 500 psig. Other settings available on request.



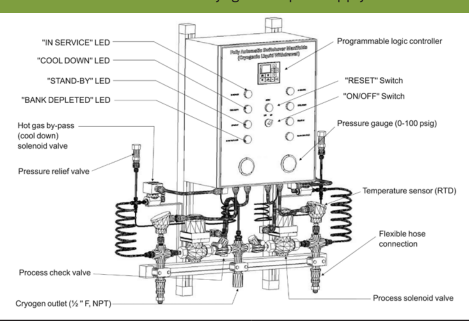
Description **Features** The Whisper Valve is a silenced safety device for use with • Reduces cryogenic relief valve blow-off noise to 40-50 dB. cryogenic containers. • Easily installs on any cryogenic argon, oxygen, or nitrogen container. The valve solves the problem of the loud noise, over 100 dB, Available in four ranges to prevent most container noisy associated with the activation of the relief valve in cryogenic blow-offs. containers containing nitrogen, argon or carbon dioxide. Many • Reduces gas losses to less than 48 cubic feet per 24 users of gas in cryogenic containers complain to their suppliers hours. that the loud activation noise scares their employees and causes · Convenient wall mount kit available. work disruptions and results in damaged product. • Standard CGA 295 inlet connection for nitrogen. · CGA 440 inlet connection for oxygen. The Whisper Valve is easily installed on the vent valve of any cryogenic container and silently relieves the container pressure slightly below the normally installed relief valve. Whisper Valve reduces the relief of gas pressure to a noise level of 40-50 dB under normal conditions. For reference the average library noise level is 40 dB.

Ordering Inf	formation
Model Number	Description
8636-22 8636-230 8636-350 8636-500 8636-KIT	Whisper valve for cryogenic containers with 22 psig relief setting Whisper Valve for cryogenic containers with 230 or 235 psig relief setting Whisper Valve for cryogenic containers with 350 psig relief setting Whisper Valve for cryogenic containers with 500 psig relief setting Wall mount bracket, panel mount nut, and six-foot hose with CGA 295
8636-02-22 8636-02-230 8636-02-350 8636-02-500 8636-02-KIT	Whisper valve for cryogenic containers of oxygen with 22 psig relief setting Whisper valve for cryogenic containers of oxygen with 230 or 235 psig relief setting Whisper valve for cryogenic containers of oxygen with 350 psig relief setting Whisper valve for cryogenic containers of oxygen with 500 psig relief setting Wall mount bracket, panel mount nut, and six-foot hose with CGA 440

24 hours.



fully automatic switchover manifolds for cryogenic liquid supply Series CTM75



Description

The CTM75 Cryo Transfer Manifold assures a continuous supply of cryogenic liquid. It is set to transfer from the "in use" empty bank to the "reserve" full bank based on pressure and temperature.

This PLC-based system is continuously monitoring the pressure and temperature of both banks. In "read only" mode, the PLC screen indicates actual pressure and temperature of each bank and compares them to their switchover (target) settings. In "programming" mode, the PLC allows you to change the switchover settings.

The LEDs indicate the status of each bank at all times.

Features

- · Continuous cryogenic liquid supply
- Automatic switchover from "depleted" bank to "stand-by" bank without operator's involvement
- Built-in "hot gas by-pass" for each manifold side Audible (optional) and visual alarms indicating when a supply side is depleted
- · Two supply modes:
 - On Demand
 - Keep full
- Use the entire amount of cryogen in the cylinders
- Eliminates downtime due to empty cylinders
- Easy field pressure and temperature settings to better meet your application needs

Order	Ordering Information												
Series	Fluid	Qty. of Cyl. left bank	Qty of cyl right bank	Application	Options								
CTM75	Argon = 3	(Max. 2 cylinders)	(Max. 2 cylinders)	Bio Medical = BM Laser = L Industrial = I High Purity = HP	Floor Stand = FS Vaccuum insulated flexible hose = VJH Flashing beacon = FB Audible Alarm = AA								

Operation Mode Description

ON-DEMAND

The "On Demand" supply mode vents the "hot gas" coming from the liquid cylinders through the cool down solenoid valve before opening the process solenoid valve. The process solenoid valve will open only when receiving an external signal. The same process occurs during the switchover between the depleted "in use" side to the "full reserve" side.

KEEP FULL

The "Keep Full" supply mode assures instant liquid withdrawal whether or not dispensing. The system monitors both pressure and temperature and keeps optimal conditions by opening and closing the cool down solenoid valves. By doing so, quality liquefied gas is maintained up to the process solenoid valves. Thus, the CTM75 will dispense cyrogenic liquid within seconds. Because both sides are "kept Full" at all times, the "reserve bank" will immediately supply cryogenic liquid as soon as the "in use" side is depleted. The end use must be aware that the "Keep Full" supply mode will vent product to atmosphere if the demand is low.

Equipment



Notes:		



Technical Information



PurityPlus® Specialty Gases



Section 5 - Technical Information

Page Number

Gas Safety and Material	
Compatibility Data Chart	5.1
Conversion Factors	5.3
Gases CGA Selection Chart	5.5



Gas Safety and Material Compatibility Data Chart

This data has been compiled from the best information available and is offered as a guide to proper material selection. The data presented are generalized for average conditions of temperature and pressure. The user should always investigate the characteristics of the gas being handled and take all the proper precautions. Our technical staff will be pleased to give free advice and technical information on any gas or chemical product of interest.

advice and technic	На	azards Human	for	lially			ls of				iest.]
	Toxic	Flammable	Corrosive	Aluminum	Copper	Brass	Carbon Steel	Stainless Steel	Monel®	Kel-F®	Teflon®	Legend
Gas												Special Characteristics
Acetylene		♦		S	U	С	S	S		S	S	Do not use at pressures exceeding 15 psig
Air				S	S	S	s	S	S	S	S	
Ammonia	♦	\Diamond	♦	S	U	U	С	S		S	S	Causes stress cracking of copper and copper alloys
Argon				S	s	S	S	S		S	s	
Arsine*	♦	♦		U	s	S	S	S		s	s	Highly toxic, excessive exposure may have delayed effect
Boron Trichloride	♦		♦	U	С	U	s	S	С	s	s	
Boron Trifluoride	 \tau \tau \tau \tau \tau \tau \tau \tau		♦	U	С	С	s	S	s	S	S	
1-3, Butadiene		♦		S	S	S	s	S		S	S	
Butane		\Diamond		S	S	S	S	S		S	S	
Butenes		♦		s	s	s	s	s		s	s	
Carbon Dioxide				S	s	S	S	S		S	s	
Carbon Monoxide	♦	\Diamond		S	s	S	s	s		s	s	
Carbonyl Sulfide	♦	♦		S	S	S	S	S		S	S	Poor if moisture present; Treat as Hydrogen Sulfide, affects central nervous system
Chlorine	♦		♦	U	U	U	s	S	С	S	s	Very toxic and damaging to the respiratory system
Cyanogen*	\Diamond	\Diamond		U	U	U	s	S		s	s	Treat as cyanides
Deuterium		♦		S	s	S	s	S		s	s	
Dimethylamine	♦	♦	♦	U	U	U	s	S		S	s	Attacks copper and copper alloys rapidly
Dimethyl Ether		\Diamond		S	s	s	s	S		С	s	
Ethane		\Diamond		S	s	s	s	S		S	s	
Ethyl Chloride	♦	\Diamond		U	С	С	С	С		s	s	
Ethylene		♦		S	s	S	s	S		S	s	
Ethylene Oxide	♦	♦		U	U	U	S	S		S	s	Carcinogen; Exposure of liquid on skin or clothing can cause dermatitis
Fluorine*	♦		♦	S	s	С		S	s	U	С	Strong oxidant, can ignite combustible materials and metals
Helium				S	s	S	s	S		S	s	
Hydrogen		\Diamond		S	s	S	s	S		S	s	
Hydrogen Bromide	\lambda		\Diamond	U	U	U	С	С	С	S	s	Steel or stainless steel serviceable in dry liquid or gas service
Hydrogen Chloride	♦		♦	U	U	U	С	С	С	S	s	Steel or stainless steel serviceable in dry liquid or gas service
Hydrogen Fluoride*	♦		♦	U	U	U	S	S		S	S	Exposure can attack skin, bones and fingernails
Hydrogen Selenide	♦	\Diamond	П	U	U	U	S	S		S	S	Extremely toxic, odor deadens the olfactory nerves
Hydrogen Sulfide*	♦	\Diamond		С	U	U	С	S		S	S	Odor deadens olfactory nerves, can cause paralysis
Isobutane		\(\)		S	s	S	S	S		S	s	
Isobutylene		♦		S	S	S	S	S		S	S	

^{*}It is recommended that users thoroughly familiarize themselves with the specific properties of this gas.



Gas Safety and Material Compatibility Data Chart

		zards Iuman		Щ		М	ateria	ls of	Cons	tructio	on		
	Toxic	Flammable	Corrosive		Aluminum	Copper	Brass	Carbon Steel	Stainless Steel	Monel®	Kel-F®	Teflon®	
Gas				П									Special Characteristics
Krypton				Ш	S	S	S	S	S		S	S	
Methane	♦	♦			S	S	S	S	S		S	s	
Methyl Acetylene		♦			S	U	С	S	S		S	S	
Methyl Bromide	♦	♦			U	U	U	s	S		S	s	Forms explosive compounds with aluminum
Methyl Chloride	♦	♦		П	U	С	С	S	S		S	s	Forms explosive compounds with aluminum
Methyl Mercaptan	♦	♦		П	U	U	U	S	S		S	S	
Monoethylamine	♦	♦			U	U	U	S	S		С	s	Attacks copper and copper alloys rapidly
Monomethylamine	♦	♦		П	U	U	U	S	S		С	S	Attacks copper and copper alloys rapidly
Neon				П	S	S	S	s	S		s	S	
Nitric Oxide	♦		♦		S	U	U	S	S	U	S	S	Readily reacts with Oxygen to form Nitrogen Dioxide
Nitrogen				П	S	S	S	S	S		S	S	
Nitrosyl Chloride	♦		♦	П	U	U	U	U	U	S		s	Very corrosive, attacks most metals except nickel
Nitrous Oxide				П	С	s	S	S	S		S	s	
Oxygen*				П	С	S	S	С	С	S	S	S	Strong oxidant, ignites combustible matter spontaneously
Phosgene	♦		♦	П	U	U	U	С	С		S	s	Very toxic
Phosphine*	\Q	♦		П	S	U	S	s	S		S	s	Highly toxic, high concentrations are pyrophoric
Propane		♦		П	S	S	S	s	S		S	s	
Propylene		♦		П	S	S	S	S	S		S	s	
Silane*	♦	♦		П	S	S	S	S	S		S	S	Pyrophoric
Silicon Tetrafluoride	♦		♦	П	U	U	U	С	С		s	s	
Sulfur Dioxide	♦		♦	П	С	U	U	S	S		S	s	
Sulfur Hexafluoride				П	S	S	S	S	S		S	s	
Sulfur Tetrafluoride	♦		♦	П	С	S	S	S	S		S	s	
Trimethylamine	♦	♦		П	U	U	U	S	S		S	S	Attacks copper and copper alloys rapidly
Xenon				П	S	S	S	S	S		S	S	

 $^{{}^{\}star}\text{It is recommended that users thoroughly familiarize themselves with the specific properties of this gas.}$

All data presented are considered accurate and reliable but supplier assumes no liability or responsibility of any kind.

Legend

- ♦ Primary Hazard
- S Satisfactory
- U Unsatisfactory
- C Conditional use



Length

	Å	cm	ft	in	m	micron	mm	yd
				Multiply By				
Å		1 x 10 ⁻⁸	3.28 x 10 ⁻⁹	3.93 x 10 ⁻⁹	1 x 10 ⁻¹⁰	1 x 10 ⁻⁴	1 x 10 ⁻⁷	1.09 x 10 ⁻¹⁰
cm	1 x 10 8		3.28 x 10 ⁻²	3.94 x 10 ⁻¹	1 x 10 ⁻²	1 x 10 ⁴	10	1.09 x 10 ⁻²
ft	3.04 x 10 ⁹	3.048 x 10 ¹		1.2 x 10 ¹	3.04 x 10 ⁻¹	3.04 x 10 ⁵	3.04 x 10 ²	3.33 x 10 ⁻¹
in	2.54 x 10 ⁸	2.54 x 10 °	8.33 x 10 ⁻²		2.54 x 10 ²	2.54 x 10 ⁴	2.54 x 10 ¹	2.77 x 10 ²
m	1 x 10 ¹⁰	1 x 10 ²	3.281 x 10 °	3.93 x 10 ¹		1 x 10 ⁶	1 x 10 ³	1.09 x 10 ⁰
micron	1 x 10 ⁴	1 x 10 ⁻⁴	3.28 x 10 ⁻⁶	3.93 x 10 ⁻⁵	1 x 10 ⁻⁶		1 x 10 ⁻³	1.09 x 10 ⁻⁶
mm	1 x10 ⁷	1 x 10 ⁻³	3.28 x 10 ⁻³	3.93 x 10 ⁻²	1 x 10 ⁻²	1 x 10 ³		1.09 x 10 ⁻³
yd	9.14 x 10 ⁹	9.14 x 10 ¹	3 x 10 °	3.6 x 10 ¹	9.14 x 10 ⁻¹	9.14 x 10 ⁵	9.14 x 10 ²	

Flow

	cm³/min	cm ³ /sec	ft³/hr	ft³/min	m³/hr	m³/min	L/hr	L/min
				Multiply By				
cm ³ /min		1.66 x 10 ⁻²	2.12 x 10 ⁻³	3.53 x 10 ⁻⁵	6 x 10 ⁻⁵	1 x 10 ⁻⁶	6.0 x 10 ⁻²	1 x 10 ⁻²
cm ³ /sec	6 x 10 ¹		1.27 x 10 ⁻¹	2.12 x 10 ⁻³	3.6 x 10 ⁻³	6 x 10 ⁻⁵	3.6 x 10 °	6 x 10 ⁻²
ft³/hr	4.72 x 10 ²	7.87 x 10 ¹		1.67 x 10 ⁻²	2.83 x 10 ⁻²	4.72 x 10 ⁻⁴	2.83 x 10 ¹	4.72 x 10 ⁻¹
ft³/min	2.83 x 10 ⁴	4.72 x 10 ²	6.0 x 10 ¹		1.7 x 10 ¹	2.83 x 10 ⁻²	1.7 x 10 ⁻²	2.83 x 10 ¹
m³/hr	1.67 x 10 ⁴	2.78 x 10 ²	3.53 x 10 ¹	5.89 x 10 ⁻²		1.67 x 10 ⁻²	1 x 10 ³	1.67 x 10 ¹
m³/min	1 x 10 ⁶	1.67 x 10 ⁴	2.12 x 10 ³	3.53 x 10 ¹	6.0 x 10 ¹		6.0 x 10 ⁴	1 x 10 ³
L/hr	1.67 x10 ¹	2.78 x 10 ⁻¹	3.53 x 10 ⁻²	5.89 x 10 ⁻⁴	1 x 10 ⁻³	1.67 x 10 ⁻⁵		1.67 x 10 ⁻²
L/min	1 x 10 ³	1.67 x 10 ¹	2.12 x 10 °	3.53 x 10 ⁻²	6.0 x 10 ⁻²	1 x 10 ⁻³	6.0 x 10 ¹	

Pressure

	atm	BAR	Ft of H ₂ O	in of Hg	in of H ₂ O	kg/cm²	kPa	mm of Hg	PSI
				Multiply By					
atm		1.013	33.932	29.921	407.183	1.033	101.317	760	14.696
BAR	0.987		33.488	29.530	401.859	1.019	100	750.062	14.504
Ft. of H ₂ O	0.029	0.029		0.883	12	0.030	2.989	22.419	0.433
in of Hg	0.033	0.034	1.134		13.6	0.035	3.377	25.4	0.491
in of H ₂ O	0.002	0.002	0.083	0.074		0.003	0.025	1.868	0.036
kg/cm²	0.968	0.981	32.808	28.959	393.701		98.039	735.559	14.223
kPa	0.009	0.010	0.335	0.296	4.015	0.010		7.501	0.145
mm of Hg	0.001	0.001	0.045	0.039	0.535	0.001	0.133		0.019
PSI	0.06805	0.06895	2.3089	2.0360	27.7085	0.07031	6.89465	51.175	



Weight

	gm	kg	mg	oz	lbs	Ton
			Multiply By			
gm		.001	1000	0.035	0.002	1.1 x 10 ⁻⁶
kg	1000		1 x 10 ⁶	3.53 x 10 ¹	2.205	0.001
mg	0.001	1 x 10 ⁻⁶		3.53 x 10 ⁻⁴	2.205 x 10 ⁻⁶	1.1 x 10 ⁻⁹
OZ	2.83 x 10 ¹	2.83 x 10 ⁻²	2.83 x 10 ⁴		6.25 x 10 ⁻²	3.13 x 10 ⁻⁵
lbs	4.54 x 10 ²	4.54 x 10 ¹	4.54 x 10 ⁵	16		5.0 x 10 ⁻⁴
Ton	9.07 x 10 ⁵	9.07 x 10 ²	9.07 x 10 ⁸	3.2 x 10 ⁴	2.0 x 10 ³	

Volume

	cm³ (ml)	ft ³	in ³	m ³	US gal.	L
	Multiply By					
cm³ (ml)		3.53 x 10 ⁻⁵	6.10 x 10 ⁻²	1 x10 ⁻⁶	2.56 x 10 ⁻³	1 x 10 ⁻³
ft ³	2.83 x 10 ⁴		1.73 x 10 ³	2.83 x 10 ⁻²	7.48	2.83
in ³	1.64	5.79 x 10 ⁻⁶		1.64 x 10 ⁻⁵	4.33 x 10 ⁻³	1.64 x 10 ⁻²
m^3	1 x 10 ⁶	3.53	6.10 x 10 ⁴		2.64 x 10 ²	1×10^{3}
US gal.	3.79 x 10 ³	1.34 x 10 ⁻¹	2.31 x 10 ²	3.79 x 10 ⁻³		3.79
L	1×10^{3}	3.54 x 10 ⁻¹	6.10 x 10 ¹	1 x 10 ⁻³	2.64 x 10 ⁻¹	

Concentration

Concentration	Equivalent
1,000,000 ppm	100%
100,000 ppm	10%
10,000 ppm	1%
1,000 ppm	0.1%
100 ppm	0.01%
10 ppm	0.001%
1 ppm	0.0001%
1,000 ppb	1 ppm
100 ppb	0.1 ppm
10 ppb	0.001 ppm

Temperature

	°C	°F	°K	°R
		Multiply By		
°C + 17.78		1.8		
°C + 273.16			1	
°F - 32	0.55556			
°F + 459.72				1
°K + 273.16	1			
°R - 459.72		1		

Physical Constants

	Value	Units
Avagardro's Number	6.022 x 10 ²³	molecules/gm-mole
Gas Law Constant	1.98719	cal/(gm-mol)(°K)
	1.98719	Btu/(lbs-mole)(°R)
	82.0568	(cm³)(atm)/(gm-mole)(°K)
	0.0820568	(L)(atm)/(gm-mole)(°K)
	10.7314	$(ft^3)(lb)/(in^2)(lbs\text{-mole})(^{\circ}R)$
	0.730228	(ft³)(atm)/(lbs-mole)(°R)

Density

	gms/cm ³	kg/cm³	lbs/ft³	lbs/in³	lbs/US gal.
gms/cm³		1000	6.24 x 10 ¹	3.61 x10 ⁻²	8.35
kg/cm³	1 x 10 ⁻³		6.24 x 10 ⁻²	3.61 x 10 ⁻³	8.35 x 10 ⁻³
lbs/ft³	1.60 x 10 ⁻²	1.60 x 10 ¹		3.61 x 10 ⁻⁵	1.33 x 10 ⁻¹
lbs/in³	2.77 x 10 ¹	2.77 x 10 ⁴	1.73 x 10 ³		2.31 x 10 ²
lbs/US gal.	1.2 x 10 ⁻¹	1.2 x 10 ²	7.48	4.33 x 10 ⁻³	

Scientific Notation

ocioninic i tolanon						
Notation	Equivalent	Notation	Equivalent			
1 x 10 10	10,000,000,000	1 x 10 ⁻¹	0.1			
1 x 10 9	1,000,000,000	1 x 10 ⁻²	0.01			
1 x 10 8	100,000,000	1 x 10 ⁻³	0.001			
1 x 10 ⁷	10,000,000	1 x 10 ⁻⁴	0.0001			
1 x 10 ⁶	1,000,000	1 x 10 -5	0.00001			
1 x 10 ⁵	100,000	1 x 10 ⁻⁶	0.000001			
1 x 10 ⁴	10,000	1 x 10 ⁻⁷	0.0000001			
1 x 10 ³	1,000	1 x 10 ⁻⁸	0.00000001			
1 x 10 ²	100	1 x 10 -9	0.000000001			
1 x 10 ¹	10	1 x 10 ⁻¹⁰	0.0000000001			



Gases CGA Selection Chart

PURE GASES CGA SELECTION CHART FOR FITTINGS

CGA Fittings Pure Gases Required 510/300 Acetylene 590/346/347/702 Air 240/660/705 Ammonia 580/680/677 Argon Arsine* 350 320 Carbon Dioxide Carbon Monoxide 350 660 Chlorine 510 Cyclopropane Deuterium 350 350 Ethane 350 Ethylene 510 Ethylene Oxide Helium 580/680/677 350/695/703 Hydrogen Hydrogen Chloride 330 330 Hydrogen Sulfide 580 Krypton 350/695/703 Methane 510 Methyl Chloride 580/680/677 Neon 580/680/677 Nitrogen 326 Nitrous Oxide 540/577/701 Oxygen* 350 Phosphine 510 Propane 350 Silane* 668/660 Sulfur Dioxide 590 Sulfur Hexaflouride 580/680/677 Xenon

MIXED GASES CGA SELECTION CHART FOR FITTINGS

CGA Fittings	Mixed Gases			
Required	Minor Component	in	Major Component	
240/660/705	Ammonia		Nitrogen	
350	Butane		Nitrogen	
296	Carbon Dioxide		Oxygen	
580	Carbon Dioxide		Helium or Nitrogen	
580	Carbon Dioxide and/or Nitrogen		Helium	
590	Carbon Monoxide		Air	
330	Chlorine		Nitrogen	
350	Diborane		Argon, Helium, Hydrogen, Nitrogen	
580	Freon-12		Nitrogen	
296	Helium		Oxygen	
350	Hexane		Nitrogen	
350	Isobutane		Nitrogen	
580	Krypton		Argon	
590	Methane		Air	
580	Moisture		Argon, Helium or Nitrogen	
660	Nitric Oxide		Nitrogen	
660	Nitrogen Dioxide		Air or Nitrogen	
590	Nitrous Oxide		Nitrogen	
590	Oxygen		Nitrogen or Helium	
350	Propane		Nitrogen or Helium	
590	Propane		Air	
660	Sulfur Dioxide	\top	Air or Nitrogen	
590	Sulfur Hexaflouride	Sulfur Hexaflouride		
350	Sulfur Hexaflouride	\top	Hydrogen	

It is recommended that the user thoroughly familiarize himself with the specific properties of these gases.

The Compressed Gas Association (CGA) has selected and standardized the valve outlet to be used on each gas cylinder. These standards, contained in the document "CGA STANDARD V-1, Compressed Gas Cylinder Valve Outlet Connections", have been adopted to prevent the inadvertent mixing of gases which could be reactive and to avoid other possible misuse hazards.

The above chart may be used for guide purposes only. Consult your gas supplier to determine the actual CGA connection required when ordering a regulator.

Since the combined characteristics of a mixture of gases often differ from the properties of the separate components, different CGA connections are often required. The CGA has selected and standardized the valve outlets to be used with mixed gases. These standards are described in CGA publication V-7 - "Standard Method for Determining Cylinder Valve Outlet Connections for Industrial Gas Mixtures".

Mixtures which use the same CGA connection as if the minor component were in its pure gas form have not been included for the sake of brevity. The proper fitting for these mixtures can be determined by looking up the minor component on the chart for pure gases.

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Absolute Pressure – The total pressure exerted on a system, equal to the gauge pressure plus atmospheric pressure. Absolute pressure is designated as PSIA. Often pressure measurements utilize a gauge to record the difference between the system and the atmospheric pressure. This is called gauge pressure and is designated as PSIG.

Atmospheric Pressure – The pressure exerted by the weight of the atmosphere at sea level, equal to 14.696 PSI or 0.98692 Bar.

Absolute Zero – The zero point of the ideal gas temperature scale designated as 0° Kelvin, -273.15° Celsius, and -459.67° Fahrenheit.

Absorption – Physical or chemical process in which the atoms or molecules of a material penetrate into another material. The atoms or molecules are taken up by the volume in the material, not the surface.

Adsorption – Adhesion of the atoms or molecules of a material to the surface of another material (called an adsorbent). Usually a gas, a liquid or a dissolved substance will adheres to the surfaces of a solid.

Anhydrous – The general term describing a material that does not contain any water molecules.

Atomic Weight – Ratio of the average mass of a chemical element's atoms to carbon-12. The standard atomic weight of a naturally occurring element is the ratio of the weighted average of all of the naturally occurring isotopes to carbon-12, expressed in atomic mass units.

Atomic Mass Unit - 1/12th the mass of carbon 12.

Asphyxiant Gas – Non-toxic gas that can displace the oxygen containing atmosphere, resulting in unconsciousness and death.

ACGIH – American Conference of Government Industrial Hygienists – Professional Society devoted to the advancement of occupational and environmental health.

Boiling Point – Temperature at which the pressure of a liquid is equal to the pressure exerted by the surrounding atmosphere. See Normal Boiling Point.

BTU – British Thermal Unit – The quantity of heat required to raise the temperature of one pound of water 1° F.

Calibration Gas – A gas or gas mixture of accurately known composition used as a comparative standard.

Calorie –The amount of heat required to raise the temperature of one gram of water 1° C.

Catalyst – A substance that reduces the activation energy of a chemical reaction. Catalysts participate in reactions, but are not consumed by the reaction.

CGA – Compressed Gas Association – Professional Organization dedicated to the development and promotion of Safety Standards and Safe Practices in the Industrial Gas Industry.

CAS – Chemical Abstract Services – A division of the American Chemical Society (ACS) that provides comprehensive databases of publicly disclosed research in chemistry and related sciences, including the world's largest collection of substance information, the CAS RegistrySM.

Compressed Gas – Any Material or mixture with a pressure exceeding 40 PSIA at 70° F or having an absolute pressure exceeding 104 PSIA at 130° F or any flammable liquid having a vapor pressure exceeding 40 PSI at 100° F.

Corrosive – A Chemical compound which visibly destroys or irreversibly damages living tissue or chemically attacks and eats away rubber, metal, or other substances.

Critical Temperature – The lowest temperature at which a gas cannot be liquefied, no matter how much pressure is applied. At this temperature, the liquid and gas have the same density.

Critical Pressure – The pressure required to liquefy a gas at its critical temperature.

Cryogenic Liquid – A liquid with a boiling point below -60° C.

Density – The ration of the mass of a substance to its volume.

DOT – Department of Transportation – Government agency whose purview is to regulate the transportation of hazardous materials.

Dew Point – The temperature at which water vapor begins to condense into liquid water.

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EPA – Environmental Protection Agency – Government agency established in 1970 for the establishment and enforcement of environmental protection standards.

Fill Density – The percent ratio of the weight of a liquefied gas in a container to the weight of the water that the container will hold at 68° F.

Flammable Limits – The concentration of a flammable vapor in air at normal atmospheric pressure and temperature that will propagate a flame upon contact with an ignition source. See LEL, UEL.

Flash Point – The lowest temperature at which a liquid gives off enough vapor to form a flammable mixture with air.

Inert Gas – A gas which does not react with other materials at NTP.

Liquefied Compressed Gas – A gas that can be liquefied in a container with increased pressure at normal temperature.

LEL – Lower Explosive Limit – The maximum concentration of a specific flammable vapor in air at NPT that will propagate a flame upon contact with an ignition source. Concentrations below this level will not propagate a flame upon contact with an ignition source.

Mole – The mass in grams of a substance that is equal to the molecular weight the substance. Also called gram molecular weight.

Molecular Weight – The sum of the atomic weights of all atoms in a molecule.

Normal Boiling Point – The temperature at which the vapor pressure of a liquid equals 1 atmosphere (14.696 PSIA).

NTP – Normal Temperature and Pressure – 20° C and 760 torr.

OSHA – Occupational Safety and Health Administration – An agency of the Department of Labor whose mission is to prevent work related injuries and illnesses by issuing and enforcing standards for workplace safety and health.

Oxidizer – Substance that causes or contributes to the combustion of another material. An oxidizer is not necessarily combustible in itself.

PPM – Parts Per Million – Notation for specifying precise amounts of very low concentrations of chemical elements or compounds. For gases, denotes the number of molecules of a gas or gas mixture found in every 1 million molecules of the gas of gas mixture.

Specific Gravity – The ration of the weight of a given volume of a substance to the weight of an equal volume of a reference material. Liquids and solids are normally compared to water (sp. gr. of H2O = 1), while gases are normally compared to air (sp. gr. of air = 1).

Specific Heat – The amount of heat required to change the temperature of a unit of mass (or a quantity, such as a mole) of a substance one degree at either constant pressure (CV) or constant temperature (CP).

Specific Volume – The volume occupied by a unit mass of a material at a given temperature. The specific volume of a gas is normally expressed as cubic feet of volume per pound of gas.

STP - Standard Temperature and Pressure – 0° C at 760 Torr.

Torr – Common unit of measure for vapor pressure. 1 Torr = 1 mm of mercury.

Toxic Gas – A gas that has an LC50 in air of 200 PPM or less. Even low concentrations of a gas may cause injury or death.

UEL – Upper Explosive Limit – The maximum concentration of a specific flammable vapor in air at NTP which will propagate a flame upon contact with an ignition source. Concentrations above this level will not propagate a flame upon contact with an ignition source.

Vapor Pressure – The pressure exerted by a vapor in equilibrium with its liquid or solid phase at a given temperature. The vapor pressure of gases is normally measured at 70° F.





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