

Specialty Gases and Equipment

Contents

Introduction

General Information	GI6
Specialty Gas Cylinder Size Comparison Chart	GI7
Cylinder Identification	GI8

Pure Gases

Acetylene	P2
Air	P3
Ammonia	P5
Argon	P6
Boron Trichloride	P8
Boron Trifluoride	P8
1,3 – Butadiene	P9
n-Butane	P10
1-Butene	P11
2-Butene (cis)	P12
2-Butene (trans)	P12
Carbon Dioxide	P13
Carbon Monoxide	P14
Chlorine	P15
Dimethylamine	P16
Ethane	P17
Ethyl Chloride	P18
Ethylene	P18
Halocarbon-116	P20
Halocarbon-14	P21
Halocarbon-134a	P22
Halocarbon-218	P23
Halocarbon-22	P24
Halocarbon-23	P25
Halocarbon-C318	P26
Helium	P27
Hydrogen	P29
Hydrogen Chloride	P31
Hydrogen Sulfide	P32
Isobutane	P33
Isobutylene	P34
Krypton	P35
Methane	P36

Methyl Chloride	P37
Monomethylamine	P37
Neon	P38
Nitric Oxide	P38
Nitrogen	P39
Nitrous Oxide	P41
Oxygen	P42
Propane	P43
Propylene	P44
Sulfur Dioxide	P45
Sulfur Hexafluoride	P46
Trimethylamine	P47
Xenon	P48

Gas Mixtures

Ammonia	M4
Argon	M6
Benzene	M8
n-Butane	M9
Carbon Dioxide	M10
Carbon Monoxide	M13
Chlorine	M15
Ethane	M16
Ethylene	M18
Ethylene Oxide	M20
Helium	M22
Hexane	M23
Hydrogen	M24
Hydrogen Chloride	M26
Hydrogen Sulfide	M27
Isobutane	M29
Methane	M31
Nitric Oxide	M33
Nitrogen	M34
Nitrogen Dioxide	M36
Nitrous Oxide	M37
Oxygen	M38
Propane	M40
Propylene	M41
Sulfur Dioxide	M42

Sulfur Hexafluoride	M43	Flowmeter Regulators	E22
Toluene	M43	Single-Stage	E22
Vinyl Chloride	M44	Two-Stage	E23
Special Applications	SA1	High-Purity Pressure Regulators	E24
<i>BIP</i> ® Technology	SA2	Brass Line	E24
Analytical Instrumentation	SA4	Brass Single-Stage	E25
Flame Ionization Detector (FID)		Brass Two-Stage	E26
Zero Fuel Gases	SA4	Stainless Steel Line	E27
Leak Detection Gases	SA4	Stainless Steel Single-Stage	E28
Electron Capture Gases	SA5	Stainless Steel Two-Stage	
Nuclear Counter Gases	SA6	(threadless seat)	E29
Environmental Monitoring	SA7	Stainless Steel Positive-Seal	E30
EPA Protocol Gas Mixtures	SA8	Stainless Steel Two-Stage	
CEM Daily Calibration Standards	SA9	(threaded seat)	E31
Air Toxics Monitoring	SA10	Absolute Pressure	E32
Mobile Emissions Monitoring	SA11	E-Z Mount	E33
Laser Gases	SA12	Low-Flow	E34
Medical Gases & Biotechnology	SA14	High-Flow	E35
Refrigerant Gases	SA17	Mini Single-Stage	E36
Hydrocarbon Processing Gases	SA19	Mini Two-Stage	E37
Portable Cylinders	SA23	Back Pressure	E38
Process Chemicals	SA26	Disposable Cylinder Regulators	E39
Specialty Gas Equipment	E6	Electronic Service Regulators	E39
General-Purpose Pressure Regulators	E6	Ultra-High-Purity Line	E40
Brass Line	E6	Ultra-High-Purity Single-Stage	E41
Brass Single-Stage	E7	Ultra-High-Purity Two-Stage	E42
Brass Two-Stage	E8	Point of Use	E43
Analytical Pressure Regulators	E9	Single-stage Electrically Heated	E43
Brass Line	E9	Corrosive Service	E44
Brass Single-Stage	E10	Economy	E44
Brass Two-Stage	E11	Standard	E45
Brass Dewar Service	E12	Deluxe	E46
GC Series Two-Stage	E13	Cross Purge Assembly	E47
Brass Rear-Inlet	E14	Corrosive Tee Purge Assembly	E48
Analytical Tee Purge	E15	Special Service Pressure Regulators	E49
Smart Indicating Regulators	E16	Acetylene Service	E49
SIR™ Series Line	E17	AA Acetylene Service	E50
SIR™ Series Brass Single-Stage	E18	Oxygen Service	E51
SIR™ Series Brass Two-Stage	E20	Fluorine Service	E52
		Ultra-Low Delivery	E53
		Ultra-Low Inlet Pressure	E54
		High Delivery Pressure	E55
		Heavy-Duty High-Pressure	E56

Specialty Gases and Equipment

Contents	
Vaporizing	E57
Laser	E58
Purifiers	E59
SIP™ SMart Indicating Purifiers	
for Industrial CO ₂ Lasers	E59-60
Change Over Panels	E61
General Purpose 100 psig.	E62
General Purpose 10–200 psig.	E63
High-Purity 150 psig Fixed	
Delivery	E64
High-Purity 10–200 psig	
Delivery	E65
GC Series 100 psig Fixed	
Delivery	E66
Ultra-High-Purity	E67
Fully Automatic	E68
Liquid Cylinder Gas Phase	E71
500 psig Fixed Delivery.	E72
High-Pressure (adjustable)	E73
Accessories	E74
Alarm Systems	E75
Manifolds	E76
Protocol Stations	E76
SIR® Wall Mounted	E77
Headers	E79
Flowmeters	E80
Compatibility Chart	E81
150 mm	E82
65 mm	E84
Pigtails & Hoses.	E86
Flexible Metal Hoses	E86
Flexible Metal Pigtails	E87
Synflex® Hoses and Pigtails	E88
Gauges	E90
Cryogenic Accessories.	E91
Valves	E92
Check.	E92
Safety Relief.	E92
Diaphragm Packless	E93
Instrument	E94
Lecture Bottle Control	E94
Manual Flow Control	E95
Shut Off	E96
Generators	E97
Hydrogen	E97
Chromatographic Air	E98
FID Gas Station	E99
TOC Air	E100
FT-IR Purge Gas.	E101
Nitrogen	E102
Miscellaneous Equipment	E107
Cylinder Brackets/Clamps.	E107
Small Cylinder Bases/Stands	E108
Cylinder Racks & Ramp.	E109
Cylinder Carts and Trucks	E110
Floor Savers.	E111
Cylinder Wrenches.	E112
Cylinder Scales	E113
Gas Filters-Economy	E114
Flash Arrestors.	E114
High-Purity Non-Corrosive	
Filters	E115
High-Purity Corrosive Filters	E116
High-Performance Filters.	E117
Atomic Absorption Acetylene	
Filters	E118
Heaters.	E119
Gas Leak Detectors	E120
Gas Sample Cylinders.	E121
SFE/SFC Cylinder	
Connection Kit.	E121
Cylinder Valve Fittings.	E122
Gas Cabinets	E125
Tubing and Fittings	E126
Laboratory Safety Products	S1
Hand Protection.	S3
Protective Clothing	S8
Eye Protection	S12
Hearing Protection.	S16
Head and Face Protection.	S17
First Aid	S18
Skin Care	S21
Eyewash and Showers	S22
Biosafety	S23
Spill Control and Containment	S24
Floor Mats	S25
Safety Cans	S26

Flammable Products Storage	S27	Liqified Compressed Gases Information.	A14
Fire Extinguishers	S28	Diaphragm Valve Procedures.	A16
Labeling Systems	S28	Cryogenic Liquid Container Information.	A17
Respiratory Protection.	S29	Material Compatilby Chart.	A20
Appendix	A1	Physical Properties Information. . .	A21
Specialty Gas Cylinder Information.	A2	Conversion Tables and Dew Points.	A22
Specialty Gas Cylinder Dimensions	A3	Abbreviations and Symbols.	A23
How to Buy Gases.	A6	Glossary.	A26
Gas Grade Selection Table for Gas Chromatography (GC)	A8	Get Connected With www.airgas.com	A31
Safe Handling and Use of Specialty Gases.	A9		