TABLE OF CONTENTS

Model/Part Number Index	5
Pressure Regulators	
Selecting Pressure Regulators	6
Mechanic of Pressure Regulators	7
Cylinder Regulators—Brass	
Single-Stage, General Purpose, Models SSD, SSE	8
Two-Stage, General Purpose, Model TSD	9
Single-Stage, High Purity for Non-Corrosive Gases, Model LABD	10
Two-Stage, High Purity for Non-Corrosive Gases, Model LABE	11
Single-Stage for Ultra High Purity Non-Corrosive Gases, Model APD	12
Two-Stage for Ultra High Purity Non-Corrosive Gases, Model APE	13
Cylinder Regulators—Stainless Steel	
Single-Stage for Corrosive, High Purity Gases, Model APC	14
Two-Stage for Corrosive, High Purity Gases, Model APG	15
Single-Stage, Tied Seat for Corrosive, Ultra High Purity Gases, AG3870 Series	16
Two-Stage, Tied Seat for Corrosive, Ultra High Purity Gases, Model AGD	17
Corrosion Resistant Regulators	
Single-Stage Aluminum Body for Corrosive Gases, Model ARG	18
Single-Stage, Tied Seat, High Flow for Corrosive Gases, Model CRH	19
Single-Stage, Tied Seat, High Purity for Acid-Forming Gases, Model ASB	20
Face Seal Welded Regulators	
Stainless Steel with Welded VCR Connections, SG2600, SG2800 Series	21
Line Regulators	
Line Regulators for Ultra High Purity Gases, Models AG3800, AG3810	22
High Flow Line for Ultra High Purity Gases, Models AG3820, AG3830	23
Low Pressure Instrument, SG4820 Series	24
Single-Stage for Very Low Delivery Pressures, Model SSC	25
Regulators for Specific Applications	
Single-Stage for Nitrous Oxide and Carbon Dioxide, Models SG9011, SG9012, SG9014	26
Single-Stage for Atomic Absorption, Acetylene, Model AG9048	27
High Purity For Gas Withdrawal From Cryogenic Containers, LC Series	28
Preset Flow, Piston for Non-Refillable Cylinders, Model SG9090	29
Preset Pressure, Miniature for Non-Refillable Low Pressure Cylinders,	29
Models SG9094, SG9095 Two-Stage for Clinical Blood Gas Mixtures, AG3560 Series	30
Two-Stage for Medical Gases, AG3660 Series	30
Single-Stage, Tied Seat for Silane and Dichlorosilane, SG3860 Series	32
Single-Stage for High Delivery Pressures, AG3840, AG3900 Series	33
Single-Stage for High Inlet Pressures, AG3850, AG3910 Series	34
Single-Stage for Very High Inlet Pressures, SG3600 Series	35
Two-Stage Cylinder for Very Low Delivery Pressures, Model TSC	36
Single-Stage, Low Internal Volume for Reactive Gas Mixtures, Model SG9200	37
Single-Stage, High Flow for High Purity Gases, Models UPH, UPHS	38
Single-Stage, Very High Flow, Models SG3882, SG3883	39
Adjustable Back Pressure for High Purity Gases, Models ABPB, ABPS	40
Instrument Gas Installation Kits	41
Purge Assemblies	42
Lecture Bottle Equipment	
Single-Stage, High Purity Miniature Regulators, Models SG3504, SG3505	44
Single-Stage, High Purity Regulators for Corrosive Gases, AG3570 Series	45
Single-Stage, Low Delivery Pressure Regulators for Corrosive Gases, SG3550 Series	46
Control Valves	47
Supports, LB3550 Series	47
	.,

variable Area Flowineters	
Mechanics of a Variable Area Flowmeter	48
Flowmeter Selection	49
65 MM, Direct Reading, Series 50 and 50K	50
150 MM, Series 150 and 150K	52
150 MM, Two Tube Gas Blenders, Series 150	56
	57
High Capacity, Series 50HC	
Plastic, Series 50PM	58
High Pressure, Metal Tube, FM4460N Series	59
Mass Flow Systems	
Mass Flow Measuring, Controlling and Blending Systems	60
Selecting Mass Flow Systems and Options	64
Mechanics of Mass Flow Measurement	65
Operator Consoles—Features and Specifications	66
Control Modules—Specifications	68
Control Modules—Materials of Construction and Selection Guide	69
Sensors—Specifications and Materials of Construction	70
Sensors—Selection Guide	71
Delivery Systems	
High Purity, Changeover Regulator Systems, PCS, CRS Series	72
High Purity, Laser Gas Changeover Regulator Systems, CRSL Series	75
High Purity, Back-Up Regulator Systems, BRS Series	76
High Purity, Semi-Automatic Changeover Manifold Systems, AC Series	78
High Purity, Single Row Manifolds, SR Series	80
High Purity, Double Row Manifolds, TRB Series	82
Single Row Manifolds for High Pressure Service, SRH Series	84
Stationary Cylinder Process Racks, PR Series	85
Regulator Safety Mounting Brackets, RM Series	86
Delivery System Accessories	
Pressure Switches, Models SG6540, SG6541	88
Gauge Pressure Switches, Model SG6543	89
Gauge Pressure Switches with Visual Alarm, Model SG6544	89
Single Point Annunciators, SG6550 Series	90
Carbon Dioxide and Nitrous Oxide Gas Heaters, Model SG6500	91
	91
Flash Arrestor, Model SG6546 Gas Cylinder Cabinets, GC Series	91
	7-
Valves	0.4
Diffusion-Resistant, Diaphragm Seal, Excess Flow Shut-Off, FS Series	94
Diffusion-Resistant, Diaphragm Seal	95
Manual Control, MV5700, MV5800 Series	96
Ultra-Fine, Low Flow, Metering, Models SG5340, SG5350	97
High Pressure, Corrosion-Resistant, Model SG5501	97
Two-Way, Ball, Models SG5602, SG5622	98
Miniature Forged Metering, SG5400 Series	98
Check, CV5600 Series	99
Relief, RV5571, RV5572, RV5580 Series	100
Filters	
High Pressure, High Purity, Stainless Steel In-Line,	
Models SG6112, SG6113, SG6114	101
High Pressure, Brass In-Line, Models SG6120, SG6121, SG6122	101
Replaceable Element, High Pressure Submicron, Models AG6090, AG6092	102
Replaceable Element, High Pressure Submicron In-Line,	102
Models AG6097, AG6098 0.01 Micron Membrane for High Purity Non-Corrosive Gases,	102
Models SG6100, SG6101	103

Filters (continued)	
Low Flow, 2-Micron, In-Line, Models FM4741, FM4746	104
D 10	
Purifiers	
High Pressure, Model SG6140	105
Low Pressure, High Flow, Model AG6170	106
Hydrocarbon Trap, Model SG6130	107
Low Pressure Moisture Traps, SG6180 Series	108
Glass Encased, Low Pressure, High Purity Moisture Traps,	
Models SG6190, SG6191	109
Disposable Oxygen Traps, SG6160 Series	110
Glass Encased, Indicating Oxygen Traps, Models SG6150, SG6151	111
Accessories	
Flexible Hoses	112
Cylinder Leads	113
Pressure Gauges	114
Cylinder Scale, Model CS-200	115
DOT-39 Non-Refillable, High Pressure, Compressed Gas Cylinders	116
· · · · · · · · · · · · · · · · · · ·	
Heating and Insulation Jackets for Gas Cylinders, CJ Series	117
Compression Type Tube Fittings	118
Pipe Fittings	120
Cylinder Connections, CGA Nut and Nipple	122
Cylinder Connections for Medical Gases, Pin Indexed Yoke Connections	123
Gas Detector	
Gastec Gas Detector, Model SG4010	126
Gas and Vapor Detector Tubes	127
Fruit Ripening Gas Equipment	130
Molecular Sieves	
Introduction	132
Type 3A	133
Type 4A	134
Type 5A	135
Type AW-300	136
Type AW-500	137
Type 13X	138
7)6-2-2-1	
Activated Aluminas	139
Technical Information	
Gas Compatibility	140
Conversion Factors	
Density, Flow, Length	144
Pressure, Temperature, Volume	145
Weight	146
Exponential Equivalents	146
Concentration Equivalents	146
Miscellaneous Physical Constants	146
Moisture Conversion Table	147
Abbreviations & Symbols	148
,	
CGA Connections	149
Equipment Recommendations	
Pure Gases	152
Pure Gases in Lecture Bottles	160
Two-Component Gas Mixtures	163

Regulator Selection Tables

To assist you in your equipment selections, we have included in this catalog a series of Regulator Selection Tables. These tables, which begin on page 152, suggest the most common regulator selection (or control valve where appropriate) for a variety of specialty gases or specialty gas mixtures.

For ease of use, we have included a total of three tables—Pure Gases; Pure Gases in Lecture Bottles; and Two-Component Gas Mixtures. Each recommendation has been reviewed for safety (e.g., materials compatibility, pressure ratings); purity concerns (e.g., metal vs. elastomeric diaphragms), as well as convenience issues (e.g., single vs. two-stage).

Of course no selection table can completely address the infinite number of gases and applications that exist. Therefore, should your specific application have nuances which you feel might impact the choice of equipment, or should you be using a gas, or mixture that is not listed, we invite you to call us or your Advanced Specialty Gas Equipment Distributor for an equipment recommendation, or application discussion.

166

Glossary of Terms