








# Table of Contents

CAPSULE technology	1
Lab Systems	2
Table of contents	8
CONCOA custom assembly program	11
CONCOA I-link web server technology	12
Ordering CONCOA regulators	14
How to choose a regulator	15
Ordering CONCOA flowmeters	16
Ordering CONCOA Gas Cabinet Systems	17
<b>Distribution Systems</b>	
<b>Cabinets</b>	
 C-Series Gas Cabinets - 1,2,3,4-cylinder models	18
<b>Cryogenic Systems</b>	
 577 Series CryoWiz - Electronic continuous liquid nitrogen delivery system	20
 57V Cryogenic Headers and Hose - Vacuum-jacketed components for cryogenic installations	22
<b>IntelliSwitch Systems</b>	
538 Series IntelliSwitch II - High flow electronic switchover with CONCOA web server technology	24
539 Series IntelliSwitch - High flow electronic switchover system	26
542 Series High Flow Back-up Panel - Electronic gas generator or bulk supply reserve system	28
 544 Series IntelliSwitch IIv - High flow electronic switchover with CONCOA web server technology	30
<b>Pressure Differential Switchovers</b>	
515 Series SilcoNert™ 1020 Switchover - automatic switchover system	32
522 Series AutoSwitch - Brass component continuous liquid nitrogen delivery system	34
523 Series AutoSwitch - 316L stainless steel component continuous automatic gas delivery system	36
526 Series Switchover - Brass component automatic switchover system	38
 526LC Series Switchover - Brass component automatic switchover system	40
527 Series Switchover - 316L stainless steel component automatic switchover system	42
530 Series Switchover - High pressure automatic switchover system	44
537 Series AutoSwitch GL - 316L stainless steel component continuous automatic gas delivery system	46
540 Series Back-Up Panel - Single or multiple cylinder reserve	48
<b>Panels</b>	
53 Series Point-of-Use Panels (53C, 53S) - Chrome-plated brass 307 Series regulators or stainless steel 327 Series regulators	50
54 Series Point-of-Use Panels (54C, 54S) - Brass 435 Series regulators or stainless steel 445 Series regulators	52
<b>Manifolds</b>	
52 Series Maniflex (52B, 52C, and 52S) - Brass or stainless steel modular distribution systems	54
52L Series MicroManifold - Flexible non-corrosive gas distribution system	56
529 Series Protocol Purge Station - Brass, chrome-plated brass, or 316 stainless steel barstock	58
529 Series Protocol Standard Station - Brass, chrome-plated brass, or 316 stainless steel barstock	60
529 Series Protocol Switchover Station - Brass, chrome-plated brass, or 316 stainless steel barstock	62
529 Series Protocol Alarm Stations - Brass, chrome-plated brass, or 316 stainless steel barstock	64
529 Series Protocol Switchover Alarm Station - Brass, chrome-plated brass, or 316 stainless steel barstock	66
<b>Alarms</b>	
Advantium 8 multi-station alarm	68
Advantium 1 & 2 PLUS single and dual channel alarms	70
<b>400 Series Regulators</b>	
 401 Series - Single stage, chrome-plated brass barstock body, 6 ports	72
402 Series - Single stage, brass barstock body, 6 ports	74
 403 Series - Single stage, chrome-plated brass barstock body, 4 ports	76

405 Series - Single stage, 316L stainless steel brass barstock body, 4 ports	78
408 Series - Single stage, anodized aluminum barstock body, 6 ports	80
<b>NEW</b> 411 Series - Dual stage, chrome-plated brass barstock body, 6 ports	82
412 Series - Dual stage, brass barstock body, 6 ports	84
420 Series - Single stage, SilcoNert 1020, 6 ports	86
422 Series - Single stage, 316L stainless steel barstock body, 6 ports	88
425 Series - Single stage, 316L stainless steel barstock body, 4 ports	90
426 Series - Single stage, 316L stainless steel barstock body, 2 ports	92
427 Series - Single stage, 316L stainless steel barstock body, 2 ports, VCR® connections	94
428 Series - Single stage, 316L stainless steel barstock body, 3 ports, VCR® connections	96
429 Series - Single stage, 316L stainless steel barstock body, 4 ports, VCR® connections	98
430 Series - Dual stage, SilcoNert 1020, 6 ports	100
432 Series - Dual stage, 316L stainless steel barstock body, 6 ports	102
435 Series - Single stage, brass barstock, 5 ports, rear inlet	104
445 Series - Single stage, 316L stainless steel, 5 ports, rear inlet	106
455 Series - Electroless nickel-plated forged brass body, 4 ports, corrosive service	108
483 Series - Single stage, brass barstock body, 4 ports, ultra-high flow	110
484 Series - Single stage, 316L stainless steel barstock body, 4 ports, ultra-high flow	112
485 Series - Single stage, brass barstock body, 6 ports, ultra-high flow	114
486 Series - Single stage, 316L stainless steel barstock body, 6 ports, ultra-high flow	116
492 Series - Piston-sensed, chrome-plated brass barstock body, 6 ports, ultra-high pressure	118
493 Series - Piston-sensed, stainless steel barstock body, 6 ports, ultra-high pressure	120

## 300 Series Regulators

302 Series - Single stage, chrome-plated brass barstock body, 4 ports	122
304 Series - Single stage, chrome-plated brass barstock body, 3 ports	124
305 Series - Single stage, chrome-plated brass barstock body, 4 ports, flowgauge	126
307 Series - Single stage, chrome-plated brass barstock body, 4 ports, rear inlet	128
308 Series - Single stage, chrome-plated brass barstock body, 4 ports, electrically heated	130
312 Series - Dual stage, chrome-plated brass barstock body, 4 ports	132
315 Series - Dual stage, chrome-plated brass barstock body, 4 ports, flowgauge	134
322 Series - Single stage, 316L stainless steel barstock body, 4 ports	136
324 Series - Single stage, 316L stainless steel barstock body, 3 ports	138
325 Series - Single stage, chrome-plated brass barstock body, 5 ports, lecture bottle	140
327 Series - Single stage, 316L stainless steel barstock body, 4 ports, rear inlet	142
332 Series - Dual stage, 316L stainless steel barstock body, 4 ports	144

## 200 Series Regulators

202 Series - Single stage, chrome-plated forged brass body, 5 ports	146
205 Series - Single stage, chrome-plated forged brass body, 4 ports	148
206 Series - Single stage, chrome-plated forged brass body, 4 ports, liquid cylinder	150
212 Series - Dual stage, chrome-plated forged brass body, 5 ports	152
<b>NEW</b> 213 Series - Dual stage, low delivery pressure, chrome-plated forged brass body, 5 ports	154

## 100 Series Regulators

109 Series - Single stage, forged brass body, 5 ports	156
109 Series - Dual stage, forged brass body, 5 ports	158

## Flow Control

MFM Series mass flowmeter	160
MFC Series mass flow controller	160
CCD Series controller display	162
560 Series 150mm flowmeter	164

565 Series 65mm flowmeter	166
566 Series purge meter	168
567 Series high flow flowmeter	168
Deep purges	169
Tee purges	169
Straight purges	170
<b>NEW</b> High flow diaphragm valves	170
Manual control valves	171
Needle valves	171
Multi-turn diaphragm valves	172
<b>NEW</b> Quarter-turn diaphragm valves	173
Adjustable relief valves	174
Check valves	174
Flashback arrestors	175

## Accessories

<b>NEW</b> Oxygen Deficiency Monitor	176
Switchover stations	177
Manifold floor stands	177
Flexible and cryogenic hoses	178
Universal regulator mounting brackets	179
Cylinder brackets and chains	179
Leak detector	180
400 Series demo kit	180
Traps (moisture, hydrocarbon, oxygen & indicating oxygen)	181
Regulator gauges (400, 300, 200 Series)	182
Fittings & adapters	183

## Appendix A - Reference Tables

CGA selection charts	184
Mixed Gas Compatibility Chart	185
Pure Gas Compatibility Chart	186

## Appendix B - Regulator Flow Curves

Flow Curves for 302, 304, 305, 307, 322, 324, 327, 401, 402, 408, 420, 422, 426, 427, 428, 429 Series	188
Flow Curves for 312, 315, 332, 411, 412, 430, 432 Series	188
Flow Curves for 403, 405, 425, 435, 445 Series	189
Flow Curves for 455 Series	189
Flow Curves for 483, 484, 485, 486 Series	190
Flow Curves for 492, 493 Series	190
Flow Curves for 325 Series	191
Flow Curves for 308 Series	191
Flow Curves for 212 Series	192
Flow Curves for 205, 206 Series	192
Flow Curves for 109 and 202 Series Single Stage	193
Flow Curves for 109 Series Dual Stage	193
Flow Curves for 213 Series	194

## Appendix C - Conversion Tables and Factors

Length, flow, pressure weight	195
Volume, temperature, density, concentration, scientific notation, physical constants	196