

# Table of Contents

Custom Assembly	Inside Cover
Capsule® Technology	1
Table of Contents	2
<b>CONCOA Laboratory Systems: Everything Under One Roof NEW!</b>	<b>4</b>
<b>CONCOA Web Server Technology NEW!</b>	<b>5</b>
Ordering CONCOA Regulators	4
Pure Gas Compatibility Chart	7
Mixed Gas Compatibility Chart	9
How to Choose a Regulator	10
Ordering CONCOA Flowmeters	11
<b>500 Series Distribution Systems</b>	
522 Series AutoSwitch - Brass Component Continuous Automatic Gas Delivery System	12
523 Series AutoSwitch - 316L Stainless Steel Component Continuous Automatic Gas Delivery System	14
537 Series AutoSwitch GL - 316L Stainless Steel Component Continuous Automatic Gas Delivery System	16
526 Series Switchover - Brass Component Automatic Switchover System	18
527 Series Switchover - 316L Stainless Steel Component Automatic Switchover System	20
530 Series Switchover - High Pressure Automatic Switchover System	22
<b>538 Series IntelliSwitch II - High Flow Electronic Switchover with CONCOA Web Server Technology NEW!</b>	<b>24</b>
539 Series IntelliSwitch - High Flow Electronic Switchover	26
540 Series Generator Back-Up Panel - Single or Multiple Cylinder Reserve	28
<b>542 Series High Flow Generator Backup - Electronic Gas Generator or Bulk Supply Systems NEW!</b>	<b>30</b>
52 Series Maniflex - Modular Gas Distribution System	32
<b>529 Series Protocol Purge Station NEW!</b>	<b>34</b>
529 Series Protocol Station	35
529 Series Protocol Switchover Station	36
529 Series Protocol Alarm Station	37
529 Series Protocol Switchover Alarm Station	38
<b>Mounting Bracket and Technical Information for 529 Series Protocol Stations NEW!</b>	<b>39</b>
54 Series Point-of-Use Panel	40
53 Series Point-of-Use Panel	42
<b>Advantium Alarms (Advantium 8, Advantium 2 Plus, Advantium 1 Plus) NEW!</b>	<b>44</b>
<b>400 Series Regulators</b>	
402 Series (Single Stage • Brass Barstock Body • Six Ports)	46
405 Series (Single Stage • Brass Barstock Body • Four Ports)	48
412 Series (Dual Stage • Brass Barstock Body • Six Ports)	50
422 Series (Single Stage • 316L Stainless Steel Barstock Body • Six Ports)	52
425 Series (Single Stage • 316L Stainless Steel Barstock Body • Four Ports)	54
426 Series (Single Stage • 316L Stainless Steel Barstock Body • Two Ports)	56
432 Series (Dual Stage • 316L Stainless Steel Barstock Body • Six Ports)	58
435 Series (Single Stage • Brass Barstock • Five Ports • Rear Inlet)	60
445 Series (Single Stage • 316L Stainless Steel • Five Ports • Rear Inlet)	62
408 Series (Single Stage • Anodized Aluminum Barstock Body • Six Ports)	64
455 Series (Electroless Nickel-Plated Forged Brass Body • Four Ports • Corrosive Service)	66
427 Series (Single Stage • 316L Stainless Steel Barstock Body • Two Ports • VCR® Connections)	68
428 Series (Single Stage • 316L Stainless Steel Barstock Body • Three Ports • VCR® Connections)	70
429 Series (Single Stage • 316L Stainless Steel Barstock Body • Four Ports • VCR® Connections)	72
451 Series (Single Stage • 316L Stainless Steel Barstock Body • Two Ports • High Temperature Regulator)	74
452 Series (Single Stage • 316L Stainless Steel Barstock Body • Three Ports • Single Stage • Vaporizing)	76
453 Series (Single Stage • 316L Stainless Steel Barstock Body • Three Ports • Steam Heated • Vaporizing)	78
470 Series (Brass Barstock Body • Two Ports • Back Pressure)	80

480 Series (316L Stainless Steel Barstock Body • Two Ports • Back Pressure)	82
483 Series (Single Stage • Brass Barstock Body • Four Ports • Ultra-High Flow)	84
484 Series (Single Stage • 316L Stainless Steel Barstock Body • Four Ports • Ultra-High Flow)	86
485 Series (Single Stage • Brass Barstock Body • Six Ports • Ultra-High Flow)	88
486 Series (Single Stage • 316L Stainless Steel Barstock Body • Six Ports • Ultra-High Flow)	90
492 Series (Piston-Sensed • Chrome-Plated Brass Barstock Body • Six Ports • Ultra-High Pressure)	92
493 Series (Piston-Sensed • Stainless Steel Barstock Body • Six Ports • Ultra-High Pressure)	94
<b>300 Series Regulators</b>	
302 Series (Single Stage • Chrome-Plated Brass Barstock Body • Four Ports)	96
304 Series (Single Stage • Chrome-Plated Brass Barstock Body • Three Ports)	98
312 Series (Dual Stage • Chrome-Plated Brass Barstock Body • Four Ports)	100
322 Series (Single Stage • 316L Stainless Steel Barstock Body • Four Ports)	102
324 Series (Single Stage • 316L Stainless Steel Barstock Body • Three Ports)	104
332 Series (Dual Stage • 316L Stainless Steel Barstock Body • Four Ports)	106
307 Series (Single Stage • Chrome Plated Brass Barstock Body • Four Ports • Rear Inlet)	108
327 Series (Single Stage • 316L Stainless Steel Barstock Body • Four Ports • Rear Inlet)	110
308 Series (Single Stage • Chrome Plated Brass Barstock Body • Four Ports • Electrically Heated)	112
325 Series (Single Stage • Chrome-Plated Brass Barstock Body • Five Ports • Lecture Bottle)	114
305 Series (Single Stage • Chrome-Plated Brass Barstock Body • Four Ports • Custom Calibration)	116
315 Series (Dual Stage • Chrome-Plated Brass Barstock Body • Four Ports • Custom Calibration)	118
<b>200 Series Regulators</b>	
202 Series (Single Stage • Chrome-Plated Forged Brass Body • Five Ports)	120
205 Series (Single Stage • Chrome-Plated Forged Brass Body • Four Ports)	122
206 Series (Single Stage • Chrome-Plated Forged Brass Body • Four Ports • Liquid Cylinder)	124
212 Series (Dual Stage • Chrome-Plated Forged Brass Body • Five Ports)	126
<b>100 Series Regulators</b>	
109 Series (Single Stage)	128
109 Series (Dual Stage)	130
<b>Flowmeters</b>	
560 Series 150mm Flowmeter	132
565 Series 65mm Flowmeter	134
566 Series Purge Meter	136
567 Series High Flow Flowmeter	136
<b>Accessories</b>	
Purges	137
Switchover Stations	138
Cylinder Brackets & Chains	138
Flexible Pigtails and Cryogenic Hoses	139
Protocol Station Bench Stands	140
Valves (Manual, Diaphragm, Needle, Adjustable Relief, Check)	140
<b>Flashback Arrestors (Brass &amp; Stainless Steel) NEW!</b>	<b>143</b>
Traps (Moisture, Hydrocarbon, Oxygen & Indicating Oxygen)	144
Regulator Gauges (400, 300, 200 Series)	145
<b>Leak Detector NEW!</b>	<b>146</b>
400 Series Demo Kit	146
<b>Reference</b>	
Fittings & Adapters	147
CGA Connection Reference (CGA, BS, DIN, Pure and Mixed Gas Requirements, Cross-Section Diagram)	150
Conversions/Technical Reference/Mathematical Equivalents	151
Warranty Information	Inside Cover