

Regulators .

## Basic Regulator Selection Chart

Regulator Family	Model Series	Gas Service	Stages	Max. Inlet (psig)	Outlet Range (psig) <sup>1</sup>	Design Features	Applications	Page No.
General Purpose	18	Non-corrosive	1	3000	0-500	<ul> <li>Low cost forged brass bodies and neoprene diaphragms</li> <li>Rugged construction</li> <li>Large diaphragms provide good pressure control</li> </ul>	<ul> <li>Calibration of pressure gauges, rotameters, and mass flow controllers</li> <li>Applications with high duty cycle/demanding operating conditions</li> </ul>	292
	18A	Acetylene	1	400	0-15			292 293 295
	81	Non-corrosive	2	3000	2-250			
	81-F (with flowmeter)	Non-corrosive	2	3000	2-50			
Economical High Purity Brass	1250	Non-corrosive	2	3000	2-250	<ul> <li>Low cost forged brass body with high purity stainless steel diaphragm</li> <li>PTFE seals</li> <li>Rugged construction</li> <li>320, 350, 580, 590 CGA's only</li> </ul>	• Supply of carrier gas or detector support gas for gas chromatography and other applications where low cost is the most important factor. The models 3120 (brass) and 3810 (stainless steel) should be us for the highest purity demanding applications as these models use barstock bodies and metal to metal seals.	
High Purity Brass	3530A 3120A	Non-corrosive Non-corrosive	<u>1</u> 2	3000 3000	0-500	<ul> <li>Nickel plated brass barstock bodies</li> <li>316 stainless steel diaphragms</li> <li>Metal to metal seals</li> </ul>	<ul> <li>Supply of carrier gas/detector support gas for a variety of gas chromatography applications (see chart on regulators for chromatography applications in 3530/3120 section)</li> <li>Supply of calibration standards to on-line process analyzers, emission monitoring standards, etc.</li> </ul>	313 299
High Purity Stainless Steel	3510A	Semi- & non- corrosive	1	3000	0-500	<ul> <li>316 stainless steel barstock bodies</li> <li>316 stainless steel diaphragms</li> <li>Metal to metal seals</li> <li>Tied diaphragm (3610) for safety</li> </ul>	support gas for a variety of gas chromatography applications (see chart on regulators for	312
	3610A Tied Seat	Corrosive, toxic, and pyrophoric		3000	2-100			316
	3810A	Semi- & non- corrosive	2	3000	0-500			318
High Purity Miniature	3550 Brass	Non-corrosive	1	3000	0-100	<ul> <li>Brass or 316 stainless steel barstock bodies</li> <li>316 stainless steel diaphragms</li> <li>Compact size</li> </ul>	• Applications requiring high purity gases and a compact regulator due to space limitations	314
	3570 Stainless Steel	Corrosive	1	3000	0-100			314
	3850 Brass	Non-corrosive	2	3000	0-100			314
	3870 Stainless Steel	Corrosive	2	3000	0-100			314



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## Basic Regulator Selection Chart (continued)

Regulator Family	Model Series	Gas Service	Stages	Max. Inlet (psig)	Outlet Range (psig) <sup>1</sup>	Design Features	Applications	Page No.
ULTRA-LINE® Ultra High Purity	9300	Semiconductor	1	3000	0-100	• 316L stainless steel or	All semiconductor industry	321
	9360 Tied Seat	Semiconductor corrosive, toxic, and pyrophoric	1	3000	0-100	<ul><li>Hastelloy C-22 internals</li><li>Autogeneous butt-welded connections</li></ul>	gas applications	323
	9370 Tied Seat	Semiconductor corrosive, toxic, and pyrophoric	1	3000	0-100	<ul> <li>10-15 Ra surface finish</li> <li>Assembled in class 100 clean room</li> </ul>		323
	9460 Tied Seat	Semiconductor corrosive, toxic, and pyrophoric	2	3000	0-100			324
	9470 Tied Seat	Semiconductor corrosive, toxic, and pyrophoric	2	3000	0-100			324
Basic Line Regulators	3470 General Purpose	Non-corrosive	1	350	2-200	<ul> <li>Cast zinc (3470), brass barstock (3420), 316 stainless steel (3430), or 316L stainless steel (9330) bodies</li> <li>Neoprene (3470) or stainless steel diaphragms</li> <li>Tied diaphragm (9330) for safety</li> </ul>	<ul> <li>3470: Point of use regulation of inert gases</li> <li>3420A &amp; 3430A: Point of use regulation of high purity gases used in chromatography or other analytical applications (see chart on regulators for gas chromatography applications in 3420A/3430A sections)</li> <li>9330: Point of use regulation in semiconductor applications</li> </ul>	310
	3420A High Purity Brass	Non-corrosive	1	400	0-250			307
	3430A High Purity Stainless Steel	Semi- & non- corrosive	1	400	0-250			308
	9330 Ultra Line Tied Seat	Semiconductor, corrosive, toxic, or pyrophoric	1	3000	0-100			322

<sup>1</sup> The outlet pressure ranges shown above include the minimum and maximum pressures available with respect to the entire model series. For delivery pressure ranges of individual regulator models, refer to appropriate catalog sections.

