

Regulators for High Pressure Cylinders

CAC GAS supplies a complete line of specialty gas and pressure regulators for supplying carrier gas, specialty gas standards and calibration gases for all applications.

The Tech-Master, Lab-Master, Spec-Master and Chem-Master pressure regulators are part of a line of products including manifolds and outlet points to provide a complete gas control solution.

The product line is capable of managing non corrosive and corrosive gases up to n6 purity.

Whether gas chromatography, process gas analysers, environmental analysis or gas detection we have the regulator systems to meet your gas handling requirements.









	S Outlet Pressure		Inlet Fitting	Outlet Fitting
1 Single	1.5	0 - 1.5BAR/150kpa	BS3 BS341 No. 3	400 1/4" Tube, Female
Stage			BS4 BS341 No. 4	
	3.5	0 - 3.5BAR/350kpa	BS13 BS341 No. 13	4TA 1/4" Tube, Male
2 Dual			BS14 BS341 No. 14	
-M Lab-Master Stage	6.0	0 - 6.0BAR/600kpa	BS15 BS341 No. 15	200 1/8" Tube, Female
			T10 AS2473.2 Type 10	
	10	0 - 10BAR/1000kpa		2TA 1/8" Tube, Male
			· ·	
			CGA330 CGA-330	4VCR 1/4" Tube, Face
Nickel Plated Brass Purity n6.0			CGA590 CGA-590	Seal
			CGA660 CGA-660	
			DIN1 DIN 477 #1	0 1/4" NPTF
			0 1/4" NPTF	
			,	Other connectors are
			Other connectors are	available upon request
			available upon request	
	Stage	Stage 3.5 2 Dual Stage 6.0	Stage 3.5 0 - 3.5BAR/350kpa 2 Dual Stage 6.0 0 - 6.0BAR/600kpa	Stage 3.5

To create a part number for a high pressure regulator select one item from each column. Using the highlighted number before each item you can build the part number.

For example: CM-1-1.5-BS15-0 is a ChemMaster, single stage regulator, 0-1.5 Outlet pressure range with a BS-15 connector and ¼" NPT female outlet port

Custom Gas Mixtures

Gas Control

Gas Generators

Leaders in Specialty Gas Solutions.