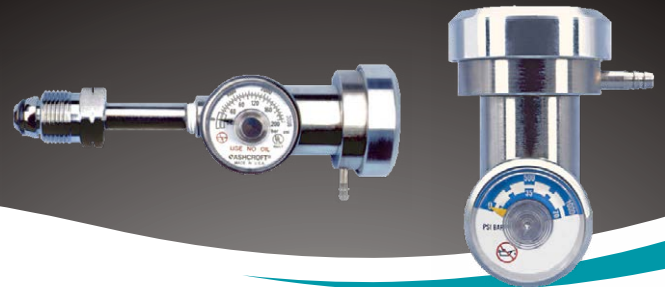


CALGAZ REGULATORS

2000 Series Gas Regulators



The patented two-stage DFR 2000 Series regulators are hand-crafted by the professionals at the Calgaz plant in Cambridge, Maryland. They are designed for use with instruments that utilize a pump to draw the calibration gas. The regulators provide the exact amount of gas the instrument pump requires. These simple-to-use regulators make calibration quick and easy by eliminating the need for sample bags, flow meters or special operator training.

Model No.	Weight	Maximum Inlet Pressure	Demand Pressure	Inlet	Outlet	Gauge	For use with Calgaz Cylinders
2001	0.45kg	0-1000psig/ 70bar	3" H2O/ 5.6mm Hg	5/8-18 UNF	3/16" Barb 4.8mm	0-1000psig/ 70bar	Calgaz 2AL, Calgaz 8AL, Calgaz 6D, Calgaz 10AL
2003	10.5kg	0-3000psig/ 207bar	3" H2O/ 5.6mm Hg	1/4" NPT Internal	3/16" Barb 4.8mm	0-3000psig/ 207bar	High Pressure Calgaz 5E, Calgaz 65ALR
2004	0.45kg	0-1000psig/ 70bar	3" H2O/ 5.6mm Hg	5/8-18 UNF	3/16" Barb 4.8mm	0-1000psig/ 70bar	Calgaz 2AL, Calgaz 8AL, Calgaz 6D, Calgaz 10AL HCl, CL ₂
2006*	0.5kg	0-3000psig/ 207bar	3" H2O/ 5.6mm Hg	1/4" NPT Internal	3/16" Barb 4.8mm	0-3000psig/ 207bar	High Pressure Calgaz 5E, Calgaz 65ALR HCl, CL ₂
2007	0.45kg	0-500psig/ 35bar	3" H2O/ 5.6mm Hg	CGA600I	3/16" Barb 4.8mm	0-500psig/ 35bar	Calgaz 2AL

*Models 2003 and 2006 regulators require a CGA fitting Flow Range: 0-3 LPM

KEY FEATURES

- Body EN Plated Brass
- Seat & Seals Teflon® & Viton®
- Piston Brass
- Washer Buna N (2007 only)
- Diaphragm Buna N (PVC 2004 & 2006)
- Bonnet Aluminum
- 24 months Warranty