



4903 DEMAND FLOW REGULATOR

4903 Demand Flow Regulator for use with Non-Refillable Cylinders

The 4903 Model regulators are used for calibration of instruments that draw the gas mixture with an internal pump.

Constructed of stainless steel and aluminum, they are compatible with reactive and non-reactive gas mixtures.

They supply flows of 0.1 LPM to 3.0 LPM, and are suitable for use with high pressure non-refillables.



Highlighted Features	Specifications
<ul style="list-style-type: none"> • Precise delivery of calibration gas required by instrument pump. • New single stage balanced valve stem technology. • New and smaller size. • Compatible with reactive and non-reactive gases. • Simple easy to use operation. • 40 micron inlet filter. 	<ul style="list-style-type: none"> • Outlet hose barb for 3/16" ID hose • CGA: C10 • Flow 0-3 slpm @ 3" of H2O vacuum • Inlet pressure gauge: 0-1200 psig

Ordering Information

Part Number	Inlet Fitting	Cylinder Type
WGE-4903	CGA C10	34 / 58 / 103 / 116 liter

Can't find what you need? We will be happy to assist you to find the right regulator to fit your needs.