

In-Line Gas Regulators

- ▲ Oversized connection ports minimize pressure settings
- ▲ Convenient user-friendly pressure control range from 10 to 130 psig
- ▲ Bolt down regulator adjustment handle locks pressure settings, maximizes tampering
- ▲ Ideal for regulating inlet compressed air pressure to Parker Balston Gas Generators



Parker Balston® Model 72-130-V883 In-Line Regulator

Parker Balston® High Flow Rate In-Line Gas Regulators are suitable as primary inlet pressure control to all compressed air supplied gas generators. They are ideal for use with high-output nitrogen generators as models N2-45, N2-45ANA, N2-80, N2-80ANA, N2-135 and N2-135ANA. Parker Balston High Flow Rate In-Line Gas Regulators are not suitable for use with hydrogen generators, cylinder gases, corrosive gases, or gases that are flammable. Minimal assembly required.

Principal Specifications

Model 72-130-V883

Maximum Inlet Pressure	150 psig
Maximum Temperature	220°F (104°F)
Pressure Control Range	10-130 psig
Material of Construction	Aluminum, Brass, Buna
Ports (Inlet/Outlet)	1/2" FNPT
Flow Rate Limitation	65 SCFM