

Pressure Controllers

One Instrument... Over 100 Gases



Apex DVPC in a Glance

The Apex Pressure Controllers are laminar flow controllers that use differential pressure measurements within the known volume to control process pressure. Apex PCs use a valve system upstream for vacuum applications and downstream for pressure applications, insuring pinpoint accuracy for both situations. The Dual Valve System replaces a bleed valve, potentially saving large amounts of expensive gas, and money.

Common Applications

Research and Development Sputtering Thin Film Deposition **Chemical Vapor Deposition** Plasma Production Replacement for Valve Control Vacuum Venting and Gassing Fuel Cell Systems Nitrogen Blanketing Shaping Air in Paint Booths

222 Riverstone Dive Canton, GA 30114 770-479-7138

www.schoonoverinc.com e-mail info@schoonoverinc.com

Why we Stand Out

- Controls ranges from 26,000 Torr to 8 Torr
- Lifetime Warranty with calibrations
- Faster than 100 millisecond valve control
- Pinpoint accuracy at 0.25% Full Scale
- 200-1 Turndown Ratio allows lower accurate flow readings
- Flexibility of 117+ selectable on-board gases Compatible with FlowVisionSC download on Windows
- No additional rack mount power or display supplies needed All units come with RS-232 and all Analog Communication
- Multiple unit control made easy with the BB9 Breakout Box

Technical Information

= 3313113333 =13/31111	
Accuracy	0.25% Full Scale
Repeatability	o.8% at Full Scale
Operating Range	1-200 % Measure and Control
Response Time	100 Milliseconds
Pressure Range	26,000 Torr to 8 Torr
Operating Temp	-10°C to +50°
Humidity Range	Non-Condensing (0-100%)
Excess Pressure	128% Controllable Full Scale
Burst Pressure	3 Times Full Scale
Supply Voltage	12 to 30 Volts DC
Signal Options	RS-232 , RS-485, o-5 Vdc, o-10 Vdc, 4-20 mA
Electrical Connections	8 Pin, 9 Pin, 15 Pin, 6 Pin Industrial

Dimensions Connections Pressure Controller 1/8" NPT Female

Compatible with Swagelok® tube, Parker®, face seal, push connect and compression adapter fittings. Other Alternative available

Wetted Materials

302 and 303 Stainless Steel, Brass, Viton®, Silicone RTV, Silicon, Glass

Accessories

de

Additions

- Local Set Point Module
- Remote Digital Display
- Assortment of Connecting Cables
- Simple Power Cords
- FlowVision
- BB9 for Multi-Drop Ability
- FlowVisionSC for Windows Users
- Totalizer
- Additional Fittings
- Orifice Sizing
- Gas Blend Calibrations
- Bi-Directional Flow Calibration
- Larger Valves for Larger Loads