



Why we Stand Out

Technical Information

- Controls ranges from 1000 Torr to 1 Millitorr
- 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

Apex DVPC in a Glance

The Apex Millitorr Pressure Controllers are laminar flow controllers that use differential pressure measurements within the known volume to determine flow rates and keep pressure constant. Apex DVPC use a valve system uptream of the vacuum system along with a CDG, insuring pinpoint accuracy. The Apex PID loop allows for fast Controller to CDG communication. Pressure ranges for CDG vary depending on need.

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

	v					
	Accuracy	o.5% Full Scale				
	Repeatability	o.8% at Full	p.8% at Full Scale			
	Operating Range	1-200 % Me	oo % Measure and Control			
	Response Time	100 Milliseconds				
	Pressure Range	1000Torr to 1E-6 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, 0-5 Vdc, 0-10 Vdc, 4-20 mA				
	Electrical Connections	8 Pin, 9 Pin, 15 Pin, 6 Pin Industrial				
	Dimensions		Connect	ions		
	Pressure Controller		1/8" NPT Female			
	Compatible with Swagelok® tube. Parker®, face seal, push connect			ect and		

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	å	Additions			
 Local Set Point Module Remote Digital Display Assortment of Connecting Simple Power Cords FlowVision 	g Cables	 CDG ranges for each applicati Additional Fittings Orifice Sizing Gas Blend Calibrations Bi-Directional Flow Calibration 			

- BB9 for Multi-Drop Ability
- FlowVisionSC for Windows Users
- n
- Larger Valves for Larger Loads
- Totalizer