

Cordis Dynamic Pressure Controller

CP1-CIIE-FB



Clippard's Cordis CP1 single-valve pressure controller provides a compact, cost-effective solution for applications where a proportional valve is specified to maintain pressure or flow in a closed-loop application. By combining a single proportional valve with closed-loop capabilities with a sensor, the CP1 eliminates the need for additional programming, specifying sensors, and selecting a separate proportional valve. Achieve incredible results in dynamic applications like control of carrier gasses, blanketing gasses, cutting gasses, dynamic dispensing, or critical polishing applications with the phenomenal high resolution, high accuracy, and repeatability of the Cordis line.

NOTE	Consult Clippard for Custom Calibrated Ranges
2D File	2D File
Accessories	Power Cord, 6' to 4-Pin Male Mating Connector CPCH-CA4
Accuracy	±0.25% of Full Scale
Applications Form	Applications Form
Calibrated Pressure Range	0 to 100 psig
Current Draw	<250 mA max.
Data Sheet	Data Sheet
Filtration	40 micron (recommended)
Flow @ Max. Pressure	6.7 l/min @ 100 psig (7 bar)
Flow Range	2.7 to 65 l/min Typical, $\pm 10\%$ @ 100 psig (7 bar)
Function	Normally-Closed Proportional
Linearity	±0.05% BFSL
Max. Hysteresis	±0.05% of Full Scale
Max. Hysteresis Medium	±0.05% of Full Scale Clean, Dry, Non-Corrosive Gases
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Medium	Clean, Dry, Non-Corrosive Gases
Medium Mount	Clean, Dry, Non-Corrosive Gases In-Line
Medium Mount Mounting Attitude Operating	Clean, Dry, Non-Corrosive Gases In-Line Any
Medium Mount Mounting Attitude Operating Instructions	Clean, Dry, Non-Corrosive Gases In-Line Any Operating Instructions
Medium Mount Mounting Attitude Operating Instructions Operating Pressure Operating Temperature	Clean, Dry, Non-Corrosive Gases In-Line Any Operating Instructions Vac. to 150 psig (10.3 bar)
Medium Mount Mounting Attitude Operating Instructions Operating Pressure Operating Temperature Range Product Line	Clean, Dry, Non-Corrosive Gases In-Line Any Operating Instructions Vac. to 150 psig (10.3 bar) 32 to 120°F (0 to 48.9°C)
Medium Mount Mounting Attitude Operating Instructions Operating Pressure Operating Temperature Range Product Line Brochure	Clean, Dry, Non-Corrosive Gases In-Line Any Operating Instructions Vac. to 150 psig (10.3 bar) 32 to 120°F (0 to 48.9°C) Cordis Electronic Controls
Medium Mount Mounting Attitude Operating Instructions Operating Pressure Operating Temperature Range Product Line Brochure Resolution	Clean, Dry, Non-Corrosive Gases In-Line Any Operating Instructions Vac. to 150 psig (10.3 bar) 32 to 120°F (0 to 48.9°C) Cordis Electronic Controls ≤5 mV
Medium Mount Mounting Attitude Operating Instructions Operating Pressure Operating Temperature Range Product Line Brochure Resolution Response Time	Clean, Dry, Non-Corrosive Gases In-Line Any Operating Instructions Vac. to 150 psig (10.3 bar) 32 to 120°F (0 to 48.9°C) Cordis Electronic Controls ≤5 mV <20 ms (application dependent)
Medium Mount Mounting Attitude Operating Instructions Operating Pressure Operating Temperature Range Product Line Brochure Resolution Response Time Signal/Command	Clean, Dry, Non-Corrosive Gases In-Line Any Operating Instructions Vac. to 150 psig (10.3 bar) 32 to 120°F (0 to 48.9°C) Cordis Electronic Controls ≤5 mV <20 ms (application dependent) 0 to 10 VDC
Medium Mount Mounting Attitude Operating Instructions Operating Pressure Operating Temperature Range Product Line Brochure Resolution Response Time Signal/Command Typical Flow	Clean, Dry, Non-Corrosive Gases In-Line Any Operating Instructions Vac. to 150 psig (10.3 bar) 32 to 120°F (0 to 48.9°C) Cordis Electronic Controls ≤5 mV <20 ms (application dependent) 0 to 10 VDC 2.7 to 65 l/min (±10% @ 100 psig [7 bar])