

Cordis High Pressure Controller

CHP-HFE-2GI



The Cordis uses a microcontroller, integrated pressure sensor, and two Clippard electronic valves. The inlet valve is connected to the moderately regulated supply pressure and the exhaust valve is connected to a port that vents excess pressure to atmosphere. Once a command is increased, the inlet valve opens up to allow supply pressure to pass over the sensor element which provides an active feedback for the microcontroller to satisfy the set point in the process. If at any point the sensor detects a value higher than the set point, the exhaust valve will modulate open to vent off the excess pressure to maintain a stable and accurate control pressure in the process.

NOTE	Consult Clippard for Custom Calibrated Ranges
2D Files	2D Files
Accessories	8-Pin Actuation Cable, 6': CPCH-C1, 3.3 VDC Serial Cable, 3': CPCH-C2, Mounting Bracket: CPCH-B2
Accuracy	±0.5% of full scale
Calibrated Range	0 to 200 psig
Current Draw	<250 mA max.
Data Sheet	Data Sheet
Filtration	40 micron (recommended)
Function	Normally-Closed
Linearity	≤0.2%
Max. Hysteresis	≤0.25%
Max. Inlet	550 psig (38 bar) ≤500 psig (34.5 bar), 1100 psig (76 bar) ≥501 psig
Medium	Clean, Dry, Non-Corrosive Gases
Min. Volume/Flow @ Max. Pressure	≥2.00 in3 / 12.5 l/min
	≥2.00 in3 / 12.5 l/min Any
@ Max. Pressure	
Max. PressureMounting AttitudeOperating	Any
Max. PressureMounting AttitudeOperating Instructions	Any Operating Instructions
 Max. Pressure Mounting Attitude Operating Instructions Operating Pressure Operating Temperature 	Any Operating Instructions Vac. to 1,000 psig (69 bar)
 Max. Pressure Mounting Attitude Operating Instructions Operating Pressure Operating Temperature Range 	Any Operating Instructions Vac. to 1,000 psig (69 bar) 32 to 180°F (0 to 82°C)
 Max. Pressure Mounting Attitude Operating Instructions Operating Pressure Operating Temperature Range Port Size Product Line 	Any Operating Instructions Vac. to 1,000 psig (69 bar) 32 to 180°F (0 to 82°C) 1/8" NPT
 Max. Pressure Mounting Attitude Operating Instructions Operating Pressure Operating Temperature Range Port Size Product Line Brochure 	Any Operating Instructions Vac. to 1,000 psig (69 bar) 32 to 180°F (0 to 82°C) 1/8" NPT Cordis Electronic Controls
 Max. Pressure Mounting Attitude Operating Instructions Operating Pressure Operating Temperature Range Port Size Product Line Brochure Protection Rating 	Any Operating Instructions Vac. to 1,000 psig (69 bar) 32 to 180°F (0 to 82°C) 1/8" NPT Cordis Electronic Controls IP65
 Max. Pressure Mounting Attitude Operating Instructions Operating Pressure Operating Temperature Range Port Size Product Line Brochure Protection Rating Resolution 	Any Operating Instructions Vac. to 1,000 psig (69 bar) 32 to 180°F (0 to 82°C) 1/8" NPT Cordis Electronic Controls IP65 ≤50 mV
 Max. Pressure Mounting Attitude Operating Instructions Operating Pressure Operating Temperature Range Port Size Product Line Brochure Protection Rating Resolution Response Time 	Any Operating Instructions Vac. to 1,000 psig (69 bar) 32 to 180°F (0 to 82°C) 1/8" NPT Cordis Electronic Controls IP65 ≤50 mV <20 ms Typical (application dependent)