

CORDOVA GPV-250 VALVE

The Cordova GPV-250 Valve is the perfect solution for an Emergency Shut Down Valve for any ECU or ECD. It was specifically designed for low pressures with minimal pressure drops through the valve. This is particularly important when dealing with moving high volumes of low pressure gas to be burned. The GPV-250 valve also includes other features that many valves do not. It can be installed in two different configurations in the field, straight through or angle. This flexibility comes in handy for installations in tight spaces. It also possesses a manual override for situations when supply gas is not installed yet, or there is a problem with the control gas. The GPV-250 valve also has one ¼"npt port upstream and one ¼" downstream for sensing/temp. probes.





CORDOVA FLOW CONTROLS, LLC

www.CordovaFlow.com





SPECIFICATIONS:

Inlet/Outlet	3"NPT Inlet &Outlet
Max. Operating Operating Pressure	1 psi.
Max. Supply Pressure for Piston	30 psi.
Operating Temperature	-30F to 175F
Body Orientation	180 or 90 degrees - Field Adjustable
Weight with flanges	47lbs.
Sensing Ports	2 -¼"NPT (1 upstream & 1 downstream)
Manual Bypass	Yes

www.CordovaFlow.com