



Request For Quote

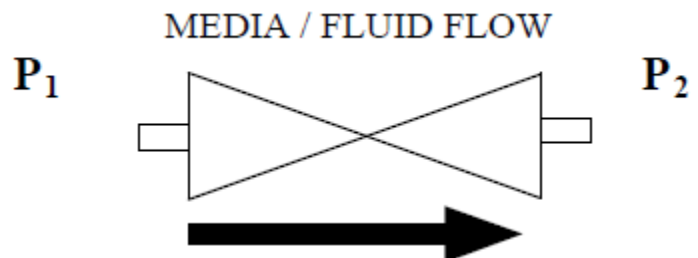
Contact: _____ Email: _____
Company: _____ Contact Phone: _____
Address: _____ FAX: _____
City/State/Postal Code/Country: _____
Estimated Purchase Date: _____ Budgetary Pricing: Yes or No
Project Name: _____
Location of valve installation (City, State, Country, Unit) _____

Valve

Type: Process Valve	Bulk Material Valve(BMV)	Diverter
Valve Size(s)	Quantity:	Potential Quantity:
End Connection: Flanged	Other	ANSI Class
Pipeline Orientation:	Angle:	degrees
Body Material: Carbon Steel	Cast Iron (BMV or Diverter Only)	Other
Shell/Seat Test: <i>EV Standard ANSI B16.34, MSSP61 (Hydrostatic)</i>	Other:	

Process

Solid Media going through the valve: _____ % Solids
Process Fluid/Gas: _____
Media Properties: Particle Size _____ Bulk Density: _____
Media Temperature at Valve(deg F/C): Operating _____ Design _____
Pressure (psi/bar/kPa): Operating _____ Design _____
Closed (psi/bar/kPa): P1 _____ P2 _____
Just Prior to Opening(psi/bar/kPa): (*Important*) P1 _____ P2 _____
Close on Static Column of Material: Yes/No _____
Cycle Rate: _____ cycles per _____
Normally: Open or Closed _____



Actuator

Double Acting Pneumatic:	Spring Return	Lever	Handwheel
Hydraulic Cylinder	Minimum Supply (psig/bar/kPa)		
Hydraulic Air Reservoir System	Fail Open	Fail Closed	
Electric	Voltage		

Accessories

Electrical Area Classification:

Solenoid: EV Standard (4-way Single Coil, 110 volts AC) Other Voltage:

Customer Specification Voltage

Switches: Mechanical Limit Integral Proximity Reed

Customer Specification

For BMV Only: Double Ended Air Cylinder for Visual Indication: Yes or No

Paint

EV Standard Latex (Blue): Latex with Zinc Primer: Marine

Other: Attach Specification

Testing or Certification Requirements

Weld NDT NACE 3rd Party Inspection Other

PED *For PED the following information must be completed:*

Design Pressure Design Temperature

Fluid Type Fluid Group

Current Installed Valve: Life

Failure Mode

Additional Comments:

Attachments: Sketch/Drawing:

Specifications: