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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: EV Standard ANSI	B16.34, MSSP61 (Hydrostatic)	Other:			
<u>Process</u>					
Solid Media going through the valve	2:	% 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	MED.	IA / FLUID FLOW			
Normally: Open or Closed	r ₁	\sim Γ_2			

Actuator

Double Acting Pneumatic:	Spring Return	Lever	Handwheel		
Hydraulic Cylinder	Minimum Supply (psig/b	Minimum Supply (psig/bar/kPa)			
Hekr/uchg"Air Reservoir System	Fail Open	Fail Closed			
Electric	Voltage				
Accessories					
Electrical Area Classification:					
Solenoid: EV Standard (4-way Single Coil, 110 volts AC)		Other Volta	.ge:		
Customer Specification		Voltage			
Switches: Mechanical Limit	Integral Proximity	Reed			
Customer Specification					
For BMV Only: Double Ended Air C	Cylinder for Visual Indication: Ye	s or No			
<u>Paint</u>					
EV Standard Latex (Blue):	Latex with Zinc Primer:	Mar	ine		
Other: Attach Specification					
Testing or Certification Requirement	ents				
Weld NDT NACE	3 rd Party Inspection	Other			
PED For PED the following inj	formation must be completed:				
Design Pressure	Design Temperature				
Fluid Type	Fluid Group				
Current Installed Valve:	Lif	è			
Failure Mode					
Additional Comments:					