Valve Spec

Fujikin of America, Inc.

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End-User Information

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Representative				Contact				
End-User				Contact				
Required Delivery				Quantity	,			
Specification #				Tag#				
Process Information	on							
Media		☐ Gas		☐ Liquid ☐ Solid	1	Solids	pH	
Specific Gravity			SG	min	SG	norm	SG _{max}	
Operating Temperature	□ °F	□ °C	Tmi	in .	Tnor		T _{max}	
Maximum Possible Differential Temperature				in		☐ Minutes ☐ Hours		
Upstream Pressure (P ₁)	☐ kg/ci	□ kg/cm² □		P1 min		orm	P _{1 max}	
Downstream Pressure (P2)	☐ kg/ci	cm ²		P _{2 min}		orm	P _{2 max}	
Differential Pressure (ΔP) □ psi	☐ kg/ci	m² 🗆	ΔΡ	min	ΔΡι	norm	ΔP _{max}	
Maximum Shutoff Pressure (P _{max})				Viscosity (CP)				
Flow (Q)	w (Q)		Qm	Q _{min}		rm	Q _{max}	
Estimated Cycles Per Hour								
Brand of Valve Currently Using			Average Service Life					
Valve Automation	7							
□ On-Off Operation □ Throttling Ope			eratio	n		☐ Manually Operated		
☐ Fail Closed ☐ Fail Open						☐ Double Acting		
Available Supply Air (psi)			trol S	rol Signal		☐ 3-15psi Control Signal		
Piping & Installat	ion							
Line Size (inch) ☐ ANSI 150 # F			F Fla	nged		☐ ANSI 300 # RF Flanged		
Valvè will be installed ☐ Horizontally					□ Vertically			
Is the Line Cleaned Periodically? Flushing Media					Temp of Flushing Media			
How Often are Scheduled Maintenand	e Shut-Downs	;?						

For Fuilkin Use

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Recommended Valve Size		Cv max Cv norm Cv min			
Ceramic Material		Stem Material			
Actuator		Positioner			
Approved Warranty Period		Delivery			
Approved By		Date			