

Control Valve Data Sheet



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Project _____
 Unit _____
 PO _____
 Item _____
 Contract _____
 *Mfr Serial _____

Data Sheet _____ of _____
 Spec _____
 Tag _____
 Dwg _____
 Service _____

1 2 3 4 5 6 7 8 9 10 11 12	Service Conditions	Fluid _____		Crit Press PC						
				Units	Max Flow	Norm Flow	Min Flow	Shut Off		
		Flow Rate						-		
		Inlet Pressure								
		Outlet Pressure								
		Inlet Temperature								
		Spec Wt / Spec Grav / Mol Wt						-		
		Viscosity / Spec Heats ratio						-		
		Vapor Pressure Pv						-		
		*Required Cy						-		
		*Travel	%					0		
		Allowable / *Predicted SPL	dBA		/	/	/	-		
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	Line	Pipe Line Size _____	In _____	53	* Type _____					
		& Schedule _____	Out _____	54	*Mfr & Model _____					
		Pipe Line Insulation _____		55	*Size _____	Eff Area _____				
		*Type _____		56	On / Off _____	Modulating _____				
		*Size _____	ANSI Class _____	57	Spring Action Open / Close _____					
		Max / Press Temp _____		58	*Max Allowable Pressure _____					
		*Mfr & Model _____		59	*Min Required Pressure _____					
		*Body / Bonnet Matl _____		60	Available Air Supply Pressure _____					
		*Liner Matl / ID _____		61	Max _____	Min _____				
		End _____	In _____	62	*Bench Range _____ / _____					
		Connection _____	Out _____	63	Actuator Orientation _____					
		Fig Face finish _____		64	Handwheel Type _____					
End Ext / Matl _____		65	Air Failure Valve _____ Set At _____							
*Flow Direction _____		66								
*Type of Bonnet _____		67	Input Signal _____							
Lub & Iso valve _____	Lube _____	68	*Type _____							
*Packing Material _____		69	*Mfr & Model _____							
*Packing Type _____		70	*On Incr Signal Output Incr/Decr _____							
32 33 34 35 36 37 38 39 40 41 42	Trim	*Type _____		71	Gauges _____ By Pass _____					
		*Size _____	Rated Travel _____	72	*Cam Characteristic _____					
		*Characteristic _____		73						
		*Balanced / Unbalanced _____		74	*Type _____					
		*Rated _____	Cv _____ Fl _____ Xt _____	75	*Mfr & Model _____					
		*Plug/Ball/Disk Material _____		76	Contact / Rating _____					
		*Seat material _____		77	Actuation Points _____					
		*Cage / Guide Material _____		78						
		*Stem Material _____		79	*Mfr & Model _____					
				80	*Set Pressure _____					
				81	Filter _____ Gauge _____					
				82						
43 44 45 46 47 48 49 50 51 52	Accessories	NEC Class _____	Group _____	Div _____	83	*Hydropressure _____				
					84	ANSI / FCI Leakage Class _____				
					85					
					86					
						Rev	Date	Revision	Orig	App

*Information supplied by manufacturer unless already specified

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