



Project :	Data Sheet	of
Unit :	Spec :	
PO :	Tag :	
Item :		
Contract :	Dwg :	
MFR Serial :	Service :	

1	Fluid							
2	SERVICE CONDITIONS	Flow Rate	Units	Max Flow	Nor Flow	Min Flow	Shut-Off	
3		Inlet Pressure					-	
4		Outlet Pressure						
5		Inlet Temperature						
6		Spec Wt / Spec Grav / Mol Wt					-	
7		Viscosity / Spec Heat Ratio					-	
8		Vapor Pressure Pv					-	
9		Required Cv					0	
10		Travel					-	
11		Allowable / Predicted SPL						
12								
13		LINE	Pipe Line Size	In :	53	ACTUATOR	Type :	
14	& Schedule		Out :	54	Mfr & Model :			
15	Pipeline Insulation :		55	Size :	Eff Area :			
16	Type :		56	On/Off :	Modulating :			
17	Size :	ANSI Class :	57	Spring Action Open/Close :				
18	Max Pressure / Temp :		58	Max Allowable Pressure :				
19	Mfr & Model :		59	Min Required Pressure :				
20	Body / Bonnet Material :		60	Available Air Supply Pressure :	60 PSIG			
21	Liner Material / ID :		61	Max :	Min :			
22			62	Bench Range :				
23			63	Act Orientation :				
24	Flange Face Finish :		64	Handwheel Type :				
25	End Ext / Material :		65	Air Failure Valve :	FTO / FTC	Set At :		
26	Flow Direction :		66					
27	Type of Bonnet :		67	Input Signal :				
28	Lub & Iso Valve :		68	POSITIONER	Type :			
29	Packing Material :		69		Mfr & Model :			
30	Packing Type :		70		On Incr Signal Output Incr/Decr :			
31			71	Gauges :	Bypass :			
32	Type :		72	Cam Characteristic :				
33	Size :	Rated Travel :	73					
34	Characteristic :		74	Type :	Quantity :			
35	Balanced / Unbalanced :		75	Mfr & Model :				
36	Rated Cv	F_L	X_T	76	Contacts / Rating :			
37	Plug / Ball / Disk Material :		77	77	Actuation Points :			
38	Seat Material :		78	78				
39	Cage / Guide Material :		79	79	Mfr & Model :			
40	Stem Material :		80	80	Set Pressure :			
41			81	81	Filter :	Gauge :		
42			82	82				
43	SPECIALS/ACCESSORIES	NEC Class	Group	Div	83	TESTS	Hydro Pressure :	
44					84		ANSI / FCI Leakage Class :	
45					85			
46					86			
47								
48				Rev	Date	Revision	Orig	App
49								
50								
51								
52								