

	Project :	Data Sheet 1 of
	Unit :	Spec
	PO	Tag
	Item	
	Contract :	Dwg
	MFR Serial :	Service

1	Fluid								
	SERVICE CONDITIONS		Units	Max	Nor	Min	Shut-Off		
2		Flow Rate	gpm						
3		Inlet Pressure	psia						
4		Outlet Pressure	Psia						
5		Inlet Temperature	DegF						
6		Spec Wt / Spec Grav / Mol Wt							
7		Viscosity / Spec Heat Ratio							
8		Vapor Pressure Pv	psia						
9		Required Cv							
10		Travel	%						
11		Allowable / Predicted SPL	DBA						
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 :						
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 :	Set At :					
26	Flow Direction :	66							
27	VALVE BODY / BONNET	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	TRIM	Type :	72	SWITCHES	Cam Characteristic :				
33		Size : Rated Travel	73		Type : none	Quantity :			
34		Characteristic :	74	Mfr & Model :					
35		Balanced / Unbalanced :	75	Contacts / Rating :					
36		Rated Cv FL XT	76	Actuation Points :					
37		Plug / Ball / Disk Material :	77						
38		Seat Material	78						
39		Cage / Guide Material :	79	AIRSET	Mfr & Model :				
40		Stem Material :	80		Set Pressure :				
41			81		Filter	Gauge : yes			
42		82							
43	SPECIALS/ACCESSORIES	NEC Class	Group	Div	83	TESTS	Hydro Pressure :		
44					84		ANSI / FCI Leakage Class :		
45					85				
46					86				
47				Rev	Date	Revision	Orig	App	
48									
49									
50									
51									
52									