



		VALVE 1	VALVE 2	VALVE 3	VALVE 4
GENERAL	1 Tag No.				
	2 Service				
	3 Line No. / Recipient No.				
	4 Line Size Schedule				
BODY	5 Body type				
	6 Body Size Port Size				
	7 Guides # of Ports				
	8 Connection Pressure				
	9 Body Material				
	10 Packing Material				
	11 Lubricant Isolot. Valve				
	12 Bonnet Type				
	13 Interiors				
	14 Trim Materials				
ACTUATOR	15 Seat Plug Stem				
	16 Hermetically Closed				
	17 Noise max level dBA				
	17 Model & Size				
	18 Actuator Type				
	19 Close At Open At				
POSITIONER	20 Flow Action to				
	21 Fail position				
	22 Handwheel and location				
	23 Manufacturer & Model				
TRANSDUCER	24 Reg Filter / Manom. / By Pass				
	25 Input Signal				
	26 Output Signal				
OPTIONS	27 Air Supply Pressure				
	28 Manufacturer & Model				
SERVICE CONDITIONS	29 Input Signal				
	30 Output Signal				
	31 Solenoid				
	32 Switch Position				
	33				
	34 Flow Units				
	35 Fluid				
	36 Max. Flow Cv				
	37 Working Flow Cv				
	38 Min. Flow Cv				
	39 Cv Value FI				
	40 Norm. Inlet Pressure ΔP				
	41 Max. Inlet Pressure				
	42 Max. Shut Off				
43 Max. Temp. Work. Temp.					
44 Work. Rel. Dens. Mol. Weight					
45 Working Viscos. % Flash					
46 % Overheating % Solids					
47 Steam Press. Crit. Press.					
48 Calculated Noise Level dBA					
49 Compress. Factor Z					
50 Cp / Cv					
48 Manufacturer					
49 Model No.					
50 D.T.I					
NOTES					