					Tag No. Item No.						
				Service							
GENERAL		3	Loca								
GENERAL			4	Line No. P&ID No.							
				Equipment No.							
			6	Area Classification Enclosure Class							
			7	Enclosure Type							
			8								
					nufacturer		Model No.				
					y Size Rat		Body Type				
VALVE					Connection		Flange Finish	·			
				Body Material			Body Form				
					net Type						
					e/Ball/Plug/D)isk Ma	aterial				
BC	DY				t Material						
			16	Ster	n Material						
				Stem Diameter			Stem Pitch				
							Packing Type				
				Leakage							
		20									
					nufacturer		Model No.				
				Тур			Speed (RPM)				
				Size							
				Actuator Orientation Actuator Form			Actuator Form				
ACTUATOR			Fireproofing								
			26	Pow	er Supply	(Control Voltage				
					or Starter		Reversing Contactor				
					Rating		Full Load Current Ratin	ng			
			29	Schematic Drawing							
					dwheel		₋ocation				
					al/Off/Remot						
				2 Open/Close/Stop Pushbuttons							
AC				Limit Switch Closed Limit Switch Open							
/10	OLUUU			Status Lights							
				Torc	que Switches	3					
			36								
EL	ECTRIC	CAL		Power Cable Conduit Connection							
				3 Control Cable Conduit Connection							
CONNECTIONS				9 ESD Cable							
				Fluid							
					d Type		Phase				
						Operating Temperatu					
					-		Design Temperature				
					rnate Pressu		Alternate Temperatur	e			
DA	IA				toff Diff Pres		Viscosity				
				SG			Molecular Weight				
					Size and So	cnedul					
					ed of	l \	Design				
				Operation (seconds)		Actual					
				Ven							
PURCHASE		_			nufacturer						
		E		Mod							
					chase Order	No.					
					t Catagory						
			55								
Notes:											
			1					INSTRUMENT SPECIFICATION			
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			+					Motor Operated Valve			
			+					Sheet of			
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