

SPEC POM VALVES FORM

					Date	
Nar	ne			Phon	ne	
Company				Email		
S	=	System Piping Size & Material:				
P	=	Product Desired:				
E	=	Estimated Yearly Unit Sales		One Time Order: Yes No	o Qty	
C	=	Cv Flow Factor or Orifice Size (Cv):	0	rifice Diameter:		
P	=	Liquid Pressure: Inlet Max	Min Outlet (Back)) Vacuum	Hg Set Pressure	
0	=	Operation Style: 2-Way or 3-Way	Normally Open/Closed	Direct Acting/Pilot Air/Electric	С	
M	=	Media and Concentration:			% Conc.	
V	=	Volume of Flow:	GPM	LPM	SCFM	
		Pressure Drop acceptable to achieve flow:				
A	=	Ambient Temperature:	°F	°C Maxim	num	
L	=	Liquid Temperature:	°F	°C Maximu	m	
V	=	Valve Body and Seal Material:		Body	Seal	
E	=	Electrical Specifications Voltage	A/C D/C Control Sig	gnal 4-20 mA	0-10 VDC	
S	=	Special Note: (i.e. Duty cycle/Cycle rate)	and Budgetary Price Range (Dim	ensions, Performance Requirements, 7	Tolerances, System Diagram, etc.)	