

Follow "S.T.A.M.P.E.D." Acronym

S SIZE	Tolerance		Size Notes:
	ID		
	OD		
	Overall Length		

T Temperature	Extreme Minimum		Extreme Maximum
Temperature Notes:	Material Conveyed		
	Hose Exposure		
	Intermittent / Continuous		

A Application	Primary	Secondary	Suction / Discharge (or Both)
Type of Service			
Position of Use		<i>If tight bend, hanging, or unknown ... schematic required</i>	
Minimum Bend Radius			
Cover Factors (List Potential Exposure Materials, Temps, etc.)			
Tube Factors (List type of media ... wet/dry)			

M Material	Material Notes:		
	Chemical Name		
	MSDS on File		
% of Concentration		If Solid, Size	

P Pressure	Pressure Notes:		
		Surge Pressure:	
Working Pressure		Intermittent / Continuous:	
Nominal Pressures		Vacuum:	

E Ends	1	2	Ends Notes:
Material:			
Style:			

D Delivery			Delivery Notes:
	Packaging:	Burlap	Certification
		Slatpacking	
		Crating	
		Other	