STAMPED - HOSE SELECTION



The STAMPED acronym stands for the 7 major information areas required to provide a quality hose assembly.

- **S** stands for **SIZE**; I.D. and length; any O.D. constraints.
- **T** stands for **TEMPERATURE** of the material conveyed and environmental conditions.
- A stands for the APPLICATION, the conditions of use.
- **M** stands for the **MATERIAL** or **MEDIA** being conveyed, type and concentration.
- **P** stands for the **PRESSURE** to which the assembly will be exposed.
- **E** stands for ENDS; style, type, orientation, attachment methods, etc.
- **D** stands for DELIVERY

Company Name:				_ Contact	t :		Phone	:		
SIZE	I.D.		O.D.			Overall Length*		ce		
	N	/laterials	Conveyed			Environn	nental Tempe	al Temperature		
TEMPERATURE	Min		Max			Min.		Max.		
							L			
APPLICATION	Туре:									
				Mate	rials	Conveyed				
MATERIAL/ MEDIA	Internal Media					External Environment				
	Max Working Pressure				Spi	ikes	Vacui	Vacuum		
PRESURE		PSI/kPa		PSI/kPa		Inches of Hg/kPa				
	End	Style Material		Size	Threads/Bolts Hole Alignment		Orientation	Attachment Methods		(
ENDS	1									Υ
	2									Υ
	Qty. Required: Date Rec									
		Package Type:				Pick Up Date:				
DELIVERY	Ship Via:									
	Testing Required: Y N					Туре:				
	Certification Required Y N					Tyne:				