

S.T.A.M.P.E.D.

HOSE SELECTION TABLE



Complete our hose selection table to help you select the right hose assembly for your specific application.

SIZE (DIMENSIONS)	
Inside Diameter:	_____
Outside Diameter:	_____
Hose length:	_____
Overall assembly length:	_____
TEMPERATURE (EXPOSURE)	
Temperature of product being conveyed:	_____
Intermittent / constant (Product):	_____
External Temperature exposure:	_____
Intermittent / Constant (External):	_____
APPLICATION (SERVICE / DUTY)	
Indoor / outdoor use:	_____
Intermittent / constant use:	_____
Suction / Delivery:	_____
MEDIUM (MATERIAL CONVEYED)	
Liquids (flammability, concentration):	_____
Solids (Size):	_____
Gases (volatility):	_____
Chemical (concentration, brand name):	_____
PRESSURE / VACUUM	
Working & surge pressure (PSI, BAR, KPA, MPA):	_____
Burst pressure (optional):	_____
VacuUm Requirements:	_____
ENDS / ACCESSORIES	
End A (description):	_____
End A Material (AL, SS, PP, BZ):	_____
End A retention:	_____
End B (description):	_____
End B Material (AL, SS, PP, BZ):	_____
End B retention:	_____



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DELIVERY	
Quantity Required:	<hr/>
Delivery Date Required:	<hr/>
Special Packaging:	<hr/>
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SPECIAL REQUIREMENTS	
Pressure test:	<hr/>
Vacum test:	<hr/>
Continuity test:	<hr/>
Expiry date:	<hr/>
EXARO® product management:	<hr/>
	<hr/>
CONTACT INFORMATION	
Date:	<hr/>
Company name	<hr/>
Contact name	<hr/>
Contact number:	<hr/>
Email address:	<hr/>
Delivery address:	<hr/>
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SPECIAL INSTRUCTIONS
