S.T.A.M.P.E.D. WORKSHEET At ProPulse, we know that some projects require a custom hose solution. To help us quote and build the perfect hose assembly for your application, please complete this worksheet.	> NAME:
	> COMPANY:
	> PHONE #:
	> E-MAIL:
	> DATE:
S – SIZE	
> What size is the hose?	Outside diameter (OD):
› Inside diameter (ID):	Coupled length (OAL):
T – TEMPERATURE	
> Temperature of product being transfered: Min:	Max:
> Temperature of the environment: Min:	Max:
A - APPLICATION	
$ ightarrow$ How is the hose being used? $\hfill\Box$ Suction $\hfill\Box$ Discharge	□ Pressure
M - MATERIAL	
What material is going through the hose? (Please include product that is normally transferred, as well as any cleaning fluids.)	
D. DDECCUPE	
P - PRESSURE	
What is the maximum pressure (PSI) or suction (in/HG)? SAE or DIN rating? Bend Radius?	
E - ENDS	
What fittings do you want on each end or do you want it open ended? (Type: elbow / long drop / male / female / swivel / plating)	
D – DELIVERY	
> When do you want the hose?	
> Estimated annual usage (EAU) and typical purchase quantities	
> Testing required?	<u> </u>
Certification required?	
OTHER MOTEO	
OTHER NOTES	
Any issues with your current hose? Or objectives you are trying to address (i.e. flexibility, abrasion, environment, routing)?	

REQUEST A QUOTE TODAY!





