STAMPED Worksheet

Due to the custom nature of the hose assemblies that we NAME: fabricate, each requires a new product RFQ for pricing. COMPANY: Experienced sales team members are just a phone PHONE #: call away, and knowledgeable field representatives are available when a site visit may be necessary. E-MAIL: Here's what we need from you: DATE: S - SIZE What size is the hose? Outside Diameter (O.D.): Inside Diameter (I.D.): Coupled length (OAL): T - TEMPERATURE Temperature of product being transfered: Min: Max: Temperature of the environment: Min: Max: A - APPLICATION How is the hose being used: ☐ Suction ☐ Discharge ☐ Pressure M - MATERIAL What material is going through the hose? (Please include product that is normally transferred as well as any cleaning fluids.) 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? Quantity: Testing required? ☐ Yes □ No Certification required? ☐ Yes □ No **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!





