



TECH TIP #26

Need to order a pump? Use this form to gather your information and speed the process when you call.

Date _____



120 East Main Street, Oklahoma City, OK 73104
405-239-7301 Fax 405-232-5438

Pump Sizing Information Sheet

Name of Firm _____
Address _____ City _____ ST _____ Zip _____
Phone _____ Fax _____ E-mail _____

System Information

Service _____
Line Size _____ Quantity _____ Tag # _____

Flow Conditions

	Minimum	Normal	Maximum	U/M
Flow Rate	_____	_____	_____	_____
NPSH	_____	_____	_____	_____
Ft Head	_____	_____	_____	_____
Temp	_____	_____	_____	_____

Media

Name of Liquid _____ Specific Gravity _____ Viscosity _____
Critical Pressure _____ Vapor Pressure _____ Operating Temp _____

Pump

End Connection __ Threaded __ Flanged __ Other _____
Flange Pressure Rating __ 125# __ 150# __ 300# __ Other _____
Pump Type __ Gear __ Diaphragm __ Centrifugal __ Metering __ Submersible
Case __ Iron __ Bronze __ Stainless Steel __ Other _____
Internals __ Iron __ Bronze __ Stainless Steel __ Other _____
Shaft __ Iron __ Carbon Steel __ Stainless Steel __ Other _____
Seals _____

Motor

Horse Power _____ RPM _____ Voltage __ 120 __ 240 __ 480 __ Single Phase __ 3-Phase
Type __ ODP __ TEFC __ Other _____
Efficiency __ Standard __ High __ Premium

Coupling

Type _____ Manufacturer _____ Model _____
Shaft Size _____ pump x _____ motor

Comments: _____

Required Information Specific Gravity & Viscosity can be found on the MSDS