Use this form to describe and list specifications for your hydraulic components. We will work with you to develop a proposal drawing, project estimate, and prototype. When complete, print and fax to (815) 399-5528 or e-mail as an attachment to sales@mtehydraulics.com.

## **CUSTOMER INFORMATION**

Name:			
Title:			
Company:			
Address:			
City, State & ZIP:			
Phone: Fax:		_ E-mail:	
Hydraulic application:			
Description of hydraulic components	s required:		
If a circuit schematic is available, th	en please fax it	to: (815) 399-5528.	
OPERATING CONDITIONS			
Normal operating speed:	pressure _	time on	time off
Maximum operating speed:	pressure _	time on	time off
Type of hydraulic fluid:		Fluid conditions:	· · · · · · · · · · · · · · · · · · ·
How is pump driven?		What does motor drive?	
HYDRAULIC Please check: Gear Pump	☐ Motor	☐ Proportionator	
Displacement: 1st section	2nd sect	2nd section	
3rd section	4th sect	4th section	
Port sizes and locations:			
Mounting flange type, size:			
Shaft description (type, size):			
Rotation direction:			

VALVING:
Valves required:
Relief valve settings:
ELECTRICAL:
Motor type, voltage:
Start switch:
RESERVOIR MOUNTING FILTRATION: Reservoir capacity:
Mounting requirements:
Envelope restrictions:
Filtration:
PROTOTYPE QUALIFICATION TEST:  Cycles:
Pressure:
Other:
Number of units required:
☐ Mo. ☐ Qtr. Other
☐ Prototype required
Please provide any additional information:

Please fax to (815) 399-5528 or e-mail to sales@mtehydraulics.com.

## **MTE HYDRAULICS**