



5248 US HWY 50 East - Carson City, Nevada

Customer _____
Address _____
City _____
State _____ Zip _____

Contact _____
Phone _____
Fax _____
Title _____
Email _____

Application Description: _____

Description of Hydraulic Components Required (please attach Circuit Diagram): Fit/Form/Function: Exact Similar

Present Source _____ Yearly Usage _____
Source Problems _____ Target Price _____

PERFORMANCE REQUIREMENTS:

Tank Size (useable volume) _____
Cylinder Data: D/A S/A _____
Flow Requirement- Min/Max _____ / _____
Operating Pressure _____
Relief Valve Setting _____
Duty Cycle: Time On- _____ Time Off - _____
Life Expectancy in Cycles _____
Fluid Type/Viscosity _____
Environment/Ambient Temp Range: _____

MOTOR SPECIFICATIONS:

AC/DC - Voltage _____
Max Amps _____
DC Terminal: Single Double
 CE UL CSA ETL
IP Rating _____
Power: KW HP
Phase: Single 3
Frequency_HZ _____
Type: TENV TEFC Other: _____
Comments _____

ELECTRICAL SPECIFICATIONS:

Start Switch: Yes No
Control Station: Yes No Length _____
Valve Solenoid Coil Connector Type _____
Orientation- Motor Terminals, Start Switch, Valve Coils: _____

MOUNTING REQUIREMENTS:

Envelope Size - Lngth _____ Hght _____ Wdth _____
Enclosure: Yes No Size _____
Port Size _____ Port Type _____
 Horizontal Vertical or Variable: _____
Comments _____

SCHEDULING:

Quote Due Date: _____ Quote Drawing Required: Yes No Quote Approval Required: Yes No
PPAP Required: Yes No
3D File Required: Yes No
Prototype Required: Yes - Qty: _____ No
Any Special Testing Required: Yes - Explain: _____ No
Statement of Work from Customer: _____