

Fax Back To: (860) 286-1625



Power Unit Field Survey Form

For questions, call your account representative at (800) 328-7840

Today's Date: _____

Customer Name: _____

Customer Account Number: J _____

Customer Phone Number: _____

Shipping Address: _____

Job Name or Building Name: _____

City, State/Province, Zip/Postal Code: _____

Country: U.S. Canada (circle one)

Requested Ship Date: _____

Shutdown-Required 48-Hour Delivery? Yes No (circle one)

Requested By: _____

Requestor Phone Number: _____

Comments: _____

Machine Number: _____

Holed or Holeless: Holed Holeless (circle one)

Building Rise (feet): _____ ft.

Finished Plunger Diameter (inches): _____ in.

(Capacity + Plunger + Car Weight) = _____ lb.

Gross Load (pounds): _____ lb.

If gross load is not known, calculate using (1 & 2) or (1 & 3 & 4) or (1 & 5)

1. **Finished Plunger Diameter (in.):** _____

2. **Full Load Static Pressure (psi):** _____

3. **No Load Static Pressure (psi):** _____

4. **Duty (capacity; lb.):** _____

5. **Full-Load Working Pressure (psi):** _____

Calculated Gross Load: _____

Car Speed—Up (feet/minute): _____ ft./min.

Motor Voltage: _____ volts

Existing Motor Horsepower: _____ horsepower

Coil Voltage Required (115 VAC, 115 VDC or 230 VAC): 115 VAC 115 VDC 230 VAC (circle one)

Include Solid-State Starter? Yes No (circle one)

Tank Heater Required? Yes No (circle one)

Cylinder Head Above Tank? Yes No (circle one)

Seismic Zone (2, 3, 4, or CA Title 8 or 24): _____

CSA B44 Code Applies? Yes No (circle one)

Pipe to Jack on which Side? Right Left (circle one)

NOTE: Verify coil voltage. New Power Unit has up, up leveling, down, and down leveling functions. If your existing power unit varies, additional installation modifications may be required.