



Standard Booking / Shipping Lead-Time:
Submersible = 7-10 Days
Dry/Belt-Driven = 4-6 Weeks
Expedited shipment may be available upon request.

Today's Date: _____
 Quote Due Date: _____

POWER UNIT QUOTE REQUEST FORM

Customer / Location: _____
 Contact: _____
 Phone: _____ Cell: _____
 Fax: _____
 E-mail: _____

Job Name: _____
 Job Location: _____
 Office Location: _____

Required Information

Type of Elevator	Existing Power Unit	Proposed Power Unit	Power Supply	Volts	Ph	Hz
<input type="checkbox"/> In-Ground	<input type="checkbox"/> Submersible	<input type="checkbox"/> Submersible	<input type="text"/> Total Travel	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="checkbox"/> Holeless	<input type="checkbox"/> Dry/Belt-Drive	<input type="checkbox"/> Dry/Belt-Drive	<input type="text"/> Capacity	<input type="text"/> Car Speed <input type="text"/> Piston OD		
<input type="checkbox"/> Roped	<input type="checkbox"/> Custom (See Below)	<input type="checkbox"/> Custom (See Below)	<input type="text"/> Empty Car Weight	<input type="text"/> Gross Load		
Number of Jacks <input type="text"/>		Number of Stages (if telescopic) <input type="text"/>		If ONLY Capacity is known, please provide one of these pressures		
<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> (OD for each stage) _____		<input type="checkbox"/> Full Load Working Pressure		<input type="text"/> (addition of overspeed valve adds 30psi)		
Is this a replacement for an existing unit? <input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> No Load (static)		<input type="text"/> Empty Running Up		
Existing HP <input type="text"/>	Existing Oil Line Size <input type="text"/>	Down Regulated Valve <input type="checkbox"/>		<input type="checkbox"/> Seismic Zone <input type="checkbox"/> Yes <input type="checkbox"/> No		
Existing Rupture Valve <input type="checkbox"/> Yes <input type="checkbox"/> No	Re-use <input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Buy American <input type="checkbox"/> Yes <input type="checkbox"/> No				

Project Data

Elevator Type:
 Passenger Freight

Motor Duty Rating:
 80 Starts Per Hour 120 Starts Per Hour

Valve Coil Voltage: 115VAC 230VAC 115VDC

Oil Line Outlet Side When Facing Tank:
 Left Hand Right Hand

Submersible Valve Location:

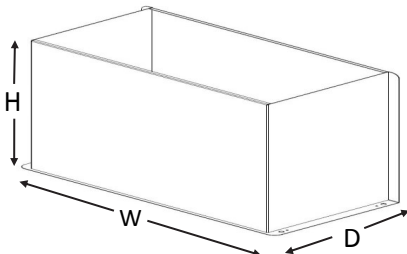
- In Tank (Standard)
- Top Mounted

Oil Line Outlet Fitting:

- Victaulic
- Male Threaded

Additional Notes:

Machine Room Door Width: _____ Height: _____



Custom Tank Size Only

max (Width) max (Depth) max (Height)



Caster (wheels)

Available Options

- Chamber Muffler
- Enclosure Panel - Dry Only
- Premount Controller
- Viscosity Temp Switch
- Tank Heater
- Oil Level Sight Gauge
- Pressure Gauge
- Low Oil Level Switch
- Low Pressure Switch
- Hot Oil Sensor
- Protected Vent on Tank
- MEI Oil Cooler
- Caster (Wheels) - Dry Only
- Drain Valve
- For use with Vegetable Oil
- Junction Box - Sub Only
- Controller Field Mount Kit
- 3 Year Extended Warranty
- Disassemble Unit - Dry Only
- Shut-Off Valve Qty: _____
- Isolation Coupling Qty: _____
- Overspeed / Rupture Valve
- Mainline Strainer
- MEI Wagner Scavenger Pump
- Load Weigh Switch
- Installation Kit

Solid State Starter (standalone)

- Siemens
- Sprecher Schuh
- Engineered Starter with Enclosure Panel
- VMI Controller Quote (request form will be sent)



Top Mount Valve



Installation Kit