



HYDRAULIC ELEVATOR POWER UNIT QUOTATION REQUEST FORM

Date _____

Required Date _____

Out of Service

Company _____ Contact _____

Address _____ Phone _____ Ext. _____ Fax _____

City _____ St. _____ Zip _____ Cell Phone _____

Project Name _____ St. _____ Zip _____ Email _____

CAR TYPE

- Passenger
- Freight
 - Load Class A B C1 C2 C3
- In-ground Holeless
- Single Stage Telescopic 1:2 Roped
- Dual Jacks Cantilever

PROJECT DATA

Capacity _____ lbs

Empty Car Weight _____ lbs

Piston Diameter _____ in

or Circumference _____ in

Piston Wall Thickness _____ in

Total Floor Travel _____ ft _____ in

Car Speed Up _____ fpm

Down _____ fpm
(if different)

or

Static Pressure _____ psi
(empty car at bottom landing)

Flow Rate _____ gpm

Max. Operating Pressure _____ psi

Power Supply _____ V _____ Ph _____ Hz

Coil Voltage _____ V AC DC _____ Hz

Existing Horsepower _____ hp

Match Existing Horsepower

Oil Line Size _____ in

Grooved (Std) NPT

Left Hand (Std) Right Hand

Machine Room Door _____ w _____ h

Machine Room Adjacent

Machine Room Remote _____ ft

Machine Room Location _____ Landing

POWER UNIT

Quantity Required _____

Submersible Belt Drive

Custom (Specify) _____

Use with Biodegradable Oil (Vegetable)

Buy American Requirement

OPTIONS

Other OEM Control Valve _____

Constant Down Speed

EECO Dampener

Valve Return Filter

Pre-Wired Power Unit
(Junction Box and Terminals)

Include Starter

Y-Delta ATL Solid State

Include Starter Enclosure

Tank Mounted Wall Mounted

Standard Equipment:

EECO Control Valve

EECO Muffler

Thermal Switch (Preset to 145° F)

Pres. Gauge Fittings & 1/8" Shut Off Valve

Oil Level Sight Gauge

Isolation Anchor Kit

Drip Pan (Belted Only)

Sound Isolation Panels (Belted Only)

Low Oil Switch

Adjustable Load Weighing Switch

Low Pressure Switch

N.O. N.O./N.C.

Oil Heater

Viscosity Switch

Oil Level Liquid Gauge

Oil Level Dipstick

Hand Pump for Roped Hydro

Tank Breather

Magnetic Tank Drain Plug

Tank Shut Off Valve (Belted Only)

ACCESSORIES

Oil Cooler Air Water

1000 psi Liquid Filled Pres. Gauge Assy.

Isolation Coupling _____ qty

Shut Off Valve _____ qty

Pipe Rupture Valve _____ qty

Y-Strainer _____ qty

Oil Line Fittings (Specify details below)

Pipe Stand _____ height _____ qty

EECO Control Valve Adjusting Kit

Special Requirements