

HYDRAULIC ELEVATOR POWER UNIT

QUOTATION REQUEST FORM

TM	Date	
Elevator Equipment Corporation	Required Date	
Company	Contact	
Address	Phone	Ext Fax
City	St Zip Cell Phone	
CAR TYPE	Power Unit	
□ Passenger	Quantity Required	Standard Equipment:
☐ Freight	☐ Submersible ☐ Belt Drive	EECO Control Valve
Load Class □ A □ B □ C1 □ C2 □ C3	☐ Custom (Specify)	EECO Muffler
☐ In-ground ☐ Holeless		Thermal Switch (Flesel to 145 F)
☐ Single Stage ☐ Telescopic ☐ 1:2 Rope		
Li Siligle Stage Li Telescopic Li 1.2 Nope		Isolation Anchor Kit
☐ Dual Jacks ☐ Cantilever	☐ Use with Biodegradable Oil (Vegetable)	Drip Pan (Belted Only)
	☐ Buy American Requirement	Sound Isolation Panels (Belted Only)
PROJECT DATA	OPTIONS	
Capacity lbs	o □ Other OEM Control Valve	□ Adjustable Load Weighing Switch
Empty Car Weightlbs		☐ Low Pressure Switch
Piston Diameterin	☐ EECO Dampener	□ N.O. □ N.O./N.C.
or Circumference in	□ Valve Return Filter	☐ Oil Heater
Piston Wall Thickness in	☐ Pre-Wired Power Unit	☐ Viscosity Switch
Total Floor Travel ft in	(Junction Box and Terminals)	□ Low Oil Switch
Car Speed Up fpr	☐ Include Starter	☐ Oil Level Liquid Gauge ☐ Oil Level Dipstick
Down fpr		☐ Hand Pump for Roped Hydro
(if different)	☐ Tank Mounted ☐ Wall Mounted	☐ Tank Breather
or	— I Talik Woulded Li Wall Woulded	☐ Magnetic Tank Drain Plug
Static Pressure ps	i	☐ Tank Shut Off Valve (Belted Only)
(empty car at bottom landing)	m ACCESSORIES	
Flow Rate gp	····	
Max. Operating Pressure ps	LI OII OUDIEI LI AII LI Watei	☐ Y-Strainer qty
Power Supply V Ph Hz	□ 1000 psi Liquid Filled Pres. Gauge Assy.	□ Oil Line Fittings (Specify details below)
Coil Voltage V 🗆 AC 🗆 DC Hz	isolation coupling qty	☐ Pipe Stand height qty
Existing Horsepower hp	qty	☐ EECO Control Valve Adjusting Kit
☐ Match Existing Horsepower	☐ Pipe Rupture Valve qty	
Oil Line Size in	☐ Special Requirements	
☐ Grooved (Std) ☐ NPT		
□ Left Hand (Std) □ Right Ha	nd	
Machine Room Door w h		
☐ Machine Room Adjacent		
☐ Machine Room Remote ft		
☐ Machine Room Location Landing	ng	