



POWER UNIT WORKSHEET AND QUOTE FORM



Name: _____ Quote/PO: _____

Email: _____ Phone: _____

Company: _____ Date: _____

Address: _____

PROJECT DATA

Car Capacity _____

Car Speed FPM _____

Car Weight _____

Car Travel _____

Car Class Passenger Freight

Piston Diameter _____

Valve Location Above Tank In Tank

No Load PSI _____

Valve Hand Right Left

Full Load PSI _____

Valve Outlet Threaded Victaulic

Oil Flow GPM _____

Valve Down Regulated

Oil Line Size _____

Valve Coil Voltage _____

Power Unit Submersible Dry

Motor HP _____

Muffler Required Threaded Victaulic

Power Supply _____

Muffler Outside Tank In tank

PROJECT OPTIONS

Oil Cooler Low Pressure Switch Shut off Valve Qty _____

Tank Heater (Installed) Starter With Cabinet Rupture Valve

Oil Return (Scavenger) Pump Oil Level Sight Guage Isolation Coupling Qty _____

Oil Pressure Guage Low Oil Switch

Additional options available, please inquire.

NOTES

1007 1023

ACCESS ELEVATOR & ESCALATOR SUPPLY



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