Elevator Parts & Accessories Catalogue 2009





Revised 8-6-09

SECTION PAGE	GE
Hydraulic Elevator Control Valves	1
Hydraulic Elevator Control Valve Parts	2
EECO Heavy Equipment	3
Machine Room - Mufflers, Dampeners, Isolation Couplings	4
Machine Room - Oil Coolers, 5 Micron Filtration System, Low Pressure Switch, Pipe Rupture Valve, 0 to 1000 PSI Pressure Gage, Shut Off Ball Valve, etc	5
Machine Room - Belt Drive Power Unit Replacement Pumps & Motors	6
Machine Room - Submersible Power Unit Replacement Pumps & Motors	7
Hoistway - Guides, Mounting Clips, Rail Brackets, Limit Switches, etc	8
Pit Equipment - Scavenger Pump, Car Buffers, Jack Leak Monitoring, etc	9
Jack Packing - EECO NJ, LJ, TLJ, PJ/PJR and TJ series jack units	.10
Advantage Home Elevator Parts and Accessories	.11
Quote & Order Forms	13

\$25.00 minimum order.

Contact EECO Sales at

(888) 577-3326

Monday through Friday (except holidays) 8:00 AM Eastern Time to 4:30 PM Pacific Time. Fax numbers are (323) 245-9771 (Los Angeles, CA) and (765) 966-7299 (Richmond, IN).

Address:

West Coast: 4035 Goodwin Avenue, Los Angeles, CA 90039 - (323) 245-0147 Mid-West & East Coast: 2230 N.W. 12th Street, Richmond, IN, 47374 - (765) 966-7761

Visit our web site at: www.elevatorequipment.com

Equipment Warranty

Elevator Equipment Corporation manufactured products carry a ONE YEAR limited warranty (control valves carry a TWO YEAR limited warranty) from the date of shipment from our plant against any manufacturing defects in material and workmanship which develop in service for which they were intended or recommended. Any material which is returned to our plant with transportation charges PREPAID, and which after our inspection is found to be defective will be, at our discretion, either repaired or replaced free of charge. Call EECO Sales for details. WE WILL NOT sustain any claim for consequential damages, loss of time or labor charges, or expense in making repairs or adjustments. Our liability is limited to defective material or defective repairs made in our plant in Los Angeles, California, or Richmond, Indiana.

Conditions Of Sale

All technical advice and recommendations are furnished by the seller gratis, and are believed by the seller to be reliable. They are intended for use by persons having skill and know how, at their own risk. Seller assumes NO responsibility for damages incurred from use by buyer. From and after the date of shipment, the buyer assumes all liability and expense because of injury, sickness or death sustained by any person, or damage to or destruction of property arising from the use of the equipment sold hereunder.



Elevator Parts & Accessories Hydraulic Elevator

Hydraulic Elevator Control Valves









V1. UV-5AT

Hydraulic elevator control valve with temperature compensation. Shown here with optional 2" grooved connections.

V2. UV-5ATC

Hydraulic elevator control valve engineered with both temperature compensation and down speed control. Shown here with standard 2" NPT connections.

V3. UV-7B

Hydraulic elevator control valve designed for low pressure/high volume applications. Shown here with optional 2.5" grooved connections.

V4. UV-7BC

Hydraulic elevator control valve with down speed control.

V5. UV-4R

4 coil residential elevator hydraulic control valve that gives full up and down leveling. The jack port can be either a right or left hand connection. Provides smooth operation for residential or LULA applications.

Call EECO Sales today for proper valve sizing and a custom quote!

(888) 577-3326

For complete listings and technical descriptions of EECO control valves, accessories and replacement parts please refer to the **EECO valve catalogue** or visit **www.eecovalves.com**



Hydraulic Elevator Control Valve Parts





V6. Low Pressure Switch 1/8" NPT connection.

Available Switches:

Normally open (two wires) Normally open/normally closed (three wire).

V7. UV-5A & UV-5AT Down Piston Replacement Kit

You must only use this kit when replacing the down piston in UV-5A and UV-5AT valves manufactured before November 2005.

V8. Constant Down Speed Upgrade Kit for UV-5A & UV-5AT Valves Upgrades in-service UV-5A & UV-5AT valves.

V9. EECO Control Valve Seal Kits Complete Viton O-Ring seal kits.

Available Kits:

UV-5A series valve kit UV-7B series valve kit UV-4R series valve kit

V10. Solenoid Kits for all UV-5A & UV-7B Series Valves

Available Kits:

UV-5A - all series UV-7B - all series UV-4R

V11. Bypass Piston & Spring Replacement Kit for UV-5A, UV-5AT & UV-5ATC Valves

This kit must be used when when replacing the bypass piston the older "S" series UV-5A valves. Works in all "T" series valves.

V12. Temperature Compensation Upgrade Kit for UV-5A Valves

Upgrades "S" series, and earlier, UV-5A valves currently in service.

V13. NPT To Grooved Adapters

Available Adapters:

2" diameter for UV-5A series valves 2" grooved pump inlet nipple for UV-5A 2.5" diameter long for UV-7B series valves 2.5" diameter short for UV-7B series valves

V14. Replacement Solenoid Coils For **EECO Valves**

Available Coils:

For UV-5A Series & UV-4R: 110 VAC, 60 Hz 1 208 VAC, 60 Hz 2 220 VAC, 50 Hz ² 220/110 VDC. 60 Hz 1 440/220 VDC, 60 Hz 2 24 VDC 2 110/12 VAC. 60 Hz 2

For UV-7B Series:

¹ Available with colored wires for ease of wiring: Red = U1 coil. Yellow = U2 coil. Black = D1 coil Blue = D2 coil

For technical information on the above listed parts, please refer to the EECO valve catalogue or visit www.eecovalves.com

² Available with black wires only.



Belt Drive Power Units





Residential Power Units





Call EECO Sales today for a custom quote! (888) 577-3326



Jack Units
Single stage and telescopic, in-ground and holeless

Visit our web site at: www.elevatorequipment.com

Machine Room Accessories



M1. The EECO Hydraulic Dampener has an ASME A17.1 allowable working pressure of 1200 PSI. The unit is 8-5/8 in diameter and 14" long with 2" fittings, 14.5" long with 2.5" & 3" fittings.

Available dampeners:

- 2" GRV to GRV
- 2" NPT to GRV
- 2" NPT to NPT
- 2.5" GRV to GRV
- 2.5" NPT to GRV
- 2.5" NPT to NPT
- 3" GRV to GRV
- 3" NPT to GRV
- 3" NPT to NPT

M2. The standard EECO muffler provides superior noise isolation for most standard power unit installations. The units working pressure of 1200 PSI and it is 11.75" long. Unit diameter for 2" is 6-5/8", all others are 8-5/8" diameter.

Available muffler:

- 2" GRV to GRV
- 2" GRV to NPT
- 2" NPT to NPT
- 2.5" GRV to GRV
- 2.5" GRV to NPT
- 2.5" NPT to NPT
- 2.5" to 3" GRV to NPT
- 2.5" to 3" GRV to GRV
- 3" GRV to GRV
- 3" GRV to NPT
- 3" NPT to NPT

available in three sizes to help reduce noise and vibration from being transmitted to the cab and also provides electrical isolation.

M3. The EECO isolation coupling is

also provides electrical isolation. Each isolation coupling has a dielectric of 25KV. 2" isolation couplings are rated at 1200 PSI, 2.5" and 3" are rated at 1000 PSI.

Available couplings:

- 2" GRV to GRV, 5.000" OD
- 2" GRV to NPT, 5.000" OD
- 2" NPT to NPT, 5.000" OD
- 2.5" GRV to GRV, 6.875" OD
- 2.5" GRV to NPT, 6.875" OD
- 2.5" NPT to NPT, 6.875" OD
- 3" GRV to GRV, 7.375" OD
- 3" GRV to NPT, 7.375" OD 3" NPT to NPT, 7.375" OD
- 5 WITTOWIT, 7.575 OD

Machine Room Accessories



M4. Oil cooler. This unit is extremely efficient in cooling the oil in the hydraulic elevator machine room. 9.3 GPM, 115/230VAC, 1 phase, 26100 BTU/h

3/8"

M5. 5 micron Valve Return Filtration
System is a passive oil filtration
system attached to the tank return
port of the valve. Each time the car
moves down, return oil is forced
through the filtration bag, filtering
out contamination 5 microns in size
or larger from the oil. Helps reduce
oil turbulence in the tank, and
overall system noise.

Available units:

- 2" connection, Female NPT
- 2" connection, Male NPT
- 2" connection, Grooved Replacement filter bag
- M6. EECO control valve adjusting tools Designed to fit the adjusters on EECO valves.

Available tools:

Valve adjusting tool (1/16" & 3/8") Valve adjusting "Z" wrench (1/16")

- M7. 0 to 1000 PSI oil filled pressure gage for use on the 1/8" pump or jack gage ports on EECO control valves.
- **M8.** Quick connect & 1/8" NPT fittings for use with the above listed pressure gage or low pressure switch (page 2).

Available connections:

- 1/8" female quick disconnect,
- 1/8" male quick disconnect.
- 1/8" hex male adapter,
- 1/8" shut off valve male-male.
- 1/8" 90° elbow male-male,
- 1/8" coupling female-female,
- 1/8" 90° elbow male-female
- **M9.** Low oil sensor for hydraulic elevator power units.
- M10. Power unit tank heater, simple to install and operate. Designed to keep your hydraulic oil at the optimum operating temperature in cooler environments to provide optimum operation of your hydraulic elevator system. Pre-Set 110° F Thermostat, 120 Volt AC, 250 Watts, 2.1 Amps, Oil-Tight Fittings included.

M11. Pipe rupture valve

M13

Available connection sizes:

3/4" NPT or GRV, 2-26 GPM
1" NPT or GRV, 27-45 GPM
1 1/2" NPT or GRV, 46-110 GPM
2" NPT or GRV 111-208 GPM
2 1/2" NPT or GRV, 209-318 GPM
3" NPT or GRV, 319-546 GPM

M12. EECO Standard low oil sight gage

Available sizes:

1" diameter, NPT

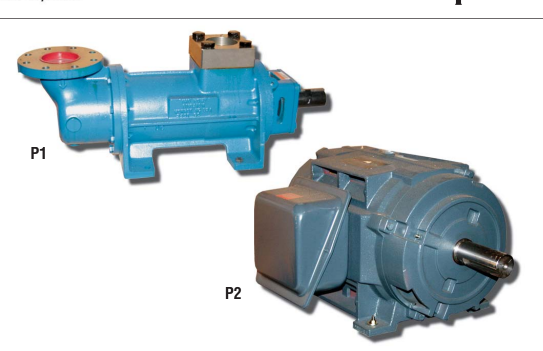
M13. Shut off ball valves

Available sizes:

2" diameter, NPT to NPT 2" diameter GRV to GRV 2.5" diameter, NPT to NPT 2.5" diameter GRV to GRV 3" diameter NPT to NPT 3" diameter GRV to GRV



Elevator Parts & Accessories Belt Drive Power Unit Pumps & Motors



P1. Replacement pumps for belt-drive power units.

Available pumps:

15 to 35 GPM 20 to 50 GPM 30 to 75 GPM 50 to 125 GPM 75 to 175 GPM 125 to 200 GPM 175 to 275 GPM 225 to 375 GPM 201 to 397 GPM

P2. Replacement electric motors for belt-drive power units.

(S/H = Starts per Hour)

Available motors:

15HP. 200VAC. 80 S/H 15HP. 200VAC. 120 S/H 230/460VAC, 80 S/H 15HP. 15HP. 230/460VAC, 120 S/H 15HP, 575VAC. 80 S/H 20HP, 200VAC, 80 S/H 120 S/H 20HP. 200VAC. 20HP, 230/460VAC, 80 S/H 20HP, 230/46VAC, 120 S/H 20HP, 575VAC, 80 S/H 25HP, 200VAC, 80 S/H 25HP. 200VAC. 120 S/H 230/460VAC. 80 S/H 25HP. 230/460VAC, 120 S/H 25HP. 25HP, 480VAC. 80 S/H 25HP, 575VAC, 80 S/H 30HP, 200VAC, 80 S/H 30HP, 200VAC, 120 S/H

P2. Replacement electric motors for belt-drive power units (cont.).

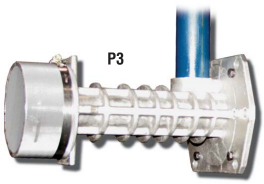
30HP, 200VAC, 120 S/H 30HP, 230/460VAC, 80 S/H 30HP, 230/460VAC, 120 S/H 30HP, 575VAC, 80 S/H 40HP, 80 S/H 200VAC. 40HP. 200VAC, 120 S/H 40HP, 230/480VAC, 80 S/H 40HP. 230/480VAC, 120 S/H 40HP. 575VAC. 80 S/H 50HP. 80 S/H 208VAC. 50HP. 208VAC. 120 S/H 50HP. 230/460VAC, 80 S/H 230/460VAC, 110 S/H 50HP. 50HP. 230/460VAC, 120 S/H 50HP. 460VAC. 80 S/H 50HP. 480VAC. 120 S/H 50HP. 575VAC. 80 S/H 60HP. 200VAC. 80 S/H 60HP, 200VAC, 120 S/H 60HP, 230/460VAC, 80 S/H 60HP, 230/460VAC, 120 S/H 60HP, 460VAC, 120 S/H 80 S/H 60HP, 575VAC, 60HP, 575VAC, 120 S/H 230/460VAC, 80 S/H 75HP, 75HP, 230/460VAC, 120 S/H 75HP, 575VAC, 80 S/H 75HP, 575VAC 120 S/H 100HP, 230/460VAC, 80 S/H 100HP, 230/460VAC, 120 S/H 100HP, 575VAC, 80 S/H 125HP, 230/460VAC, 80 S/H 125HP, 575VAC, 80 S/H

Actual delivered product may differ in appearance from above images. EECO reserves the right to substitute items based on product availability. - Visit our web site: www.elevatorequipment.com

Continued at top of next column.



Elevator Parts & Accessories Submersible Power Unit Pumps & Motors



P4



P3. Replacement pumps for submersible power units.

Available pumps:

7.4 GPM 9.3 GPM 11.0 GPM 12.5 GPM 15.0 GPM 17.8 GPM 23.0 GPM 32.7 GPM 39.8 GPM 47.2 GPM 49.0 GPM 58.2 GPM 68.5 GPM 78.0 GPM 82.6 GPM 88.0 GPM 98.4 GPM 117.7 GPM 123.5 GPM 140.5 GPM 167.0 GPM 184.0 GPM 198.5 GPM 200.1 GPM 236.0 GPM

253.1 GPM 283.4 GPM

P4. Replacement electric motors for submersible power units.

Available motors:

15HP,	200VAC	80/120 S/H
15HP,	230/460VAC	80/120 S/H
15HP,	575VAC	80/120 S/H
20HP,	200VAC	80/120 S/H
20HP,	230/460VAC	80/120 S/H
20HP,	575VAC	80/120 S/H
25HP,	200VAC	80/120 S/H
25HP,	230/460VAC	80/120 S/H
25HP,	575VAC	80/120 S/H
30HP,	200VAC	80/120 S/H
30HP,	230/460VAC	80/120 S/H
30HP,	575VAC	80/120 S/H
40HP,	200VAC	80/120 S/H
40HP,	230/460VAC	80/120 S/H
40HP,	575VAC	80/120 S/H
50HP,	200VAC	80 S/H
50HP,	230/460VAC	80 S/H
50HP,	575VAC	80 S/H
	15HP, 15HP, 20HP, 20HP, 25HP, 25HP, 25HP, 30HP, 30HP, 40HP, 40HP, 40HP, 50HP,	15HP, 230/460VAC 15HP, 575VAC 20HP, 200VAC 20HP, 230/460VAC 25HP, 200VAC 25HP, 230/460VAC 25HP, 575VAC 30HP, 200VAC 30HP, 230/460VAC 30HP, 230/460VAC 40HP, 200VAC 40HP, 230/460VAC 40HP, 575VAC 40HP, 575VAC 50HP, 200VAC 50HP, 230/460VAC

Actual delivered product may differ in appearance from above images. EECO reserves the right to substitute items based on product availability. - Visit our web site: www.elevatorequipment.com



Hoistway Parts & Accessories



H1. Guides.

Available units:

Guide shoe - solid

Guide shoe - swivel

Guide shoe - small roller

Guide shoe - large roller

H2. Switch Clips, Mounting Brackets & Hardware.

Available units:

LS-1B & MV-4C switch bracket & clips (includes hardware) C160 guide rail clips for 12, 15 & 18.5 pound rails (includes

hardware)

H3. Rail Brackets.

Available units:

Small adjustable rail bracket (adjusts from 2-1/4" to 4-3/4") Large adjustable rail bracket (adjusts from 4" to 10-1/4")

H4. Hoistway switches.

Available switches:

MV-4C magnet switch LS-1B limit switch LDS-3004A inductor switch

H5. Pendant station (unwired). Used during the construction of an elevator to raise and lower the installed platform. Customer provides wiring and connection to elevator controller.

H6. TS-2002 Tape Selector.

(ALS = Access Zone Sensor)

Available units:

Model S2 - 2 stops, front opening

Model R2 - 2 stops, rear opening

Model S3 - 3 stops, front opening

Model R3 - 3 stops, rear opening

Model SF - Short floor

Model S2A - 2 stops, front opening, ALS

Model R2A - 2 stops, rear opening, ALS

Model S3A - 3 stops, front opening, ALS

Model R3A - 3 stops, rear opening, ALS

Model SFA - Short floor, ALS

Replacement magnet strips

Replacement sensors

Replacement 3" steel tape

NOTE: Please refer to the installation manual at:

www.elevatorequipment.com

for model identification.



Elevator Parts & Accessories **Pit Equipment**

Elevator Equipment Corporation









T6









Ribbed, reinforced polyethylene container with a clear lexan top. Tank dimensions 15"W x 10"D x 8"H. 200 Micron filter. Flood control reset. UL approved motor and cord.

Available Units:

1/4 HP motor, 45 GPH pump 1/3 HP motor, 102 GPH pump

- T2. Jack bleeder replacement Brass, 1/8" NPT bleeder.
- T3. Welded steel pit ladder Standard, code compliant, pit ladder for four or five foot pit depth. Call EECO Sales for a custom quote.



T4. Car buffer: Custom designed to your requirements. Call EECO Sales for a custom quote.

T5. Pipe stand.

For 2", 2-1/2 & 3" hydraulic lines. Standard unit is 24" tall with clamps. Order by pipe size.

T6. Jack leak monitoring system for sealed PVC. Call EECO for a custom quote.

> NOTE: This system can only be utilized on new jack installations, or jack unit replacements, with sealed PVC liners.



Replacement **Jack Packing Kits**



J1. NJ series replacement jack packing. (single stage jack)

Available kits:

NJ-275, 2 3/4" piston NJ-3NET, 3" piston

NOTE: The NJ kits contain 1 seal, 1 wiper, 1 bearing and 1 o-ring.

J2. TLJ series replacement packing. (two stage telescopic jack)

Available kits:

TLJ-3, 3" piston TLJ-4 (4H), 4" piston

NOTE: The TLJ kits contain 3 wipers, 5 seals, 3 bearings and 5 o-rings.

J3. TJ series replacement packing.

(two stage telescopic jack) Includes internal seal kit.

Available kits:

TJ-250, 2 1/2" piston TJ-275, 2 3/4" piston TJ-400, 4" piston TJ-450, 4 1/2" piston

J4. LJ series replacement jack packing. (single stage jack)

Available kits:

LJ-3R, 3 7/16" piston 3 1/2" piston LJ-3, LJ-387, 3 7/8" piston LJ-4NET, 4" piston LJ-4, 4 3/8" piston LJ4.5, 4 1/2" piston LJ-5NET, 5" piston 5 7/16" piston LJ-5, LJ-5.5, 5 1/2" piston LJ-6NET, 6" piston 6 1/2" piston LJ-6, LJ-7NET, 7" piston LJ-7, 7 1/2" piston LJ-8NET, 8" piston LJ-8, 8 1/2" piston LJ-9, 9 1/2" piston 10 5/8" piston LJ-10, 12 5/8" piston LJ-12, 13 7/8" piston LJ-14, 15 7/8" piston LJ-16, 17 7/8" piston LJ-18,

J5. PJ/PJR series replacement jack packing.

Available kits: PJ/PJR-275, 2 3/4" piston PJ/PJR-3NET, 3" piston PJ/PJR-3R, 3 7/16" pistor PJ/PJR-387, 3 7/8" piston 3 7/16" piston PJ/PJR-4NET, 4" piston PJ/PJR-4, 4 3/8" piston PJ/PJR-5NET, 5" piston PJ/PJR-5, 5 7/16" piston PJ/PJR-6NET, 6" piston 6 1/2" piston PJ/PJR-6, PJ/PJR-7NET, 7" piston 7 1/2" piston PJ/PJR-7, PJ/PJR-8NET, 8" piston PJ/PJR-8, 8 1/2" piston

NOTE: The PJ/PJR kits contain 1 seal, 1 wiper, 1 bearing and 1 o-ring.

NOTE: The LJ kits contain 2 seal, 1 wiper, 1 lantern ring, 1 bearing and 2 o-rings.



Advantage Home Elevator Parts



- A1. Advantage home elevator guide shoe replacement.
 - Fits 6, 8 & 15 pound rail.
- A2. Advantage home elevator pendant station (wired). Used during the construction of the Advantage home elevator to raise and lower the installed platform. Plugs directly into the Advantage Home Elevator Controller.
- **A3.** Control valve jack port hose kit. Includes hose, 3/4" ball valve and adapter.

Available kits:

10' hose kit

15' hose kit

20' hose kit

- A4. Programming tool (P-Tool) used in programming the Advantage home elevator controller. Used on both the MRL and Hydraulic versions of the Advantage home elevator.
- A5. Door safety interlock unit.

Available units:

Left hand door interlock Right hand door interlock

A6. Mini limit switch. Type SZL-VL-B.

- A7. Door switch. Type "G", 230VDC, 2A.
- **A8.** Lunar Key & Faceplates.
 Replacement key & faceplates.

Available faceplate finishes:

Nickel Brass

Bronze

A9. Cab Telephone.

Basic touchtone telephone. White only, standard RJ11 plug.

For more information on the Advantage Home Elevator visit our web site at: WWW.advantagehomeelevator.com



Quote & Order Form - Page 1

Please photocopy this form as required. Fax completed form to E	ECO at: (323) 245-9771 (Los Angeles, CA) or (765) 966-7299 (Richmond, IN)			
Customer:	Date:			
Contact:	Purchase Order No.:			
Telephone: ()				
E-mail Address:	Please provide data as complete as possible. Our ability to			
	minimum order.			
PAGE 1 - HYDRAULIC ELEVATOR CONTROL VALVES * PAGE 2 - HYDRAULIC ELEVATOR CONTROL VALVES PARTS V6. Low Pressure Switch	PAGE 5 - MACHINE ROOM ACCESSORIES (cont.) M4. Oil Coolers □ 9.3 GPM Unit			
□ Normally open	M5. 5 Micron Valve Return Filtration System			
☐ Normally open/normally closed Quantity:	□ 2" connection, female NPTQuantity:			
V7. Down Piston Replacement Kit	2" connection, male NPTQuantity:			
□ UV-5A & UV-5AT	□ 2" connection grooved			
V8. Constant Down Speed Upgrade Kit □ UV-5A & UV-5ATQuantity:	☐ Replacement filter bag			
V9. EECO Valve Seal Kits	☐ Standard adjusting tool			
□ UV-5A, UV-5AT & UV-5ATC Valves Quantity:				
UV-7B & UV-7BC ValvesQuantity:	M7. 0 to 1000 PSI Pressure Gage			
☐ UV-4R Residential Valve	☐ 1/8" male NPT connection Quantity:			
V10. Solenoid Kits	M8. Quick Connect/Disconnect Fittings - NPT			
UV-5A. UV-5AT & UV-5ATCQuantity:	☐ 1/8" female quick disconnect			
□ UV-7B & UV-7BC				
V11. Bypass Piston & Spring Replacement Kit	☐ 1/8" shut off valve male-male			
□ UV-5A ("S" series & later) & UV-5AT Quantity:				
V12. Temperature Compensation Upgrade Kit	☐ 1/8" coupling female-female			
☐ "S" series & earlier UV-5A valves Quantity:	☐ 1/8" 90° elbow male-female			
V13. NPT to Grooved Adapters	M9. Low Oil Sensor			
□ 2" for UV-5A, UV-5AT & UV-5ATC Quantity:				
□ 2" grooved pump inlet nipple, UV-5A series Quantity:	M10. Power Unit Tank Heater □ 120VACQuantity:			
□ 2.5" long for UV-7B & UV-7BC	M11. Pipe Rupture Valve			
V14. Replacement Solenoid Coils for EECO Valves	Size: □ 3/4", □ 1", □ 1.5", □ 2", □ 2.5", □ 3"			
☐ For UV-5A Series & UV-4R Valves:	Connections: □ GRV □ NPTQuantity:			
Specify coil voltage:	M12. EECO Standard Low Oil Sight Gage			
□ VAC, □ VDC. □ 60 Hz, □ 50 Hz	☐ 1" Diameter, NPT			
Wire color (not available on all coils, see page 2):	M13. Shut Off Ball Valve			
□ Red (U1 coil), □ Yellow (U2 coil) □ Real (U1 coil) or □ Rive (P2 coil)	Size: \(\to 2"\), \(\to 2.5"\), \(\to 3"\)			
□ Black (D1 coil) or □ Blue (D2 coil)Quantity:□ For UV-7B Series Valves:	Connection: GRV NPTQuantity: PAGE 6 & 7 - POWER UNIT REPLACEMENT PUMPS & MOTORS			
Specify coil voltage:	P1. Replacement Belt Dive PU Pump			
□ VAC, □ VDC. □ 60 Hz, □ 50 Hz	☐ Indicate desired GPM:Quantity:			
Wire color (not available on all coils, see page 2):	P2. Replacement Belt Drive PU Electric Motor			
□ Red (U1 coil), □ Yellow (U2 coil)	□ 200VAC, □ 230/460VAC, □ 460VAC, □ 575VAC			
☐ Black (D1 coil) or ☐ Blue (D2 coil)Quantity:	□ 80 <i>OR</i> □ 120 starts per hour			
PAGE 3 - HEAVY EQUIPMENT * PAGE 4 - MACHINE ROOM ACCESSORIES	Indicate desired HP:			
M1. The EECO Hydraulic Dampener	□ Indicate desired GPM:Quantity:			
Fitting: 2", 2.5", 3"	P4. Replacement Submersible PU Electric Motors			
□ NPT or □ GRV <u>10</u> □ NPT or □ GRVQuantity:				
M2. The Standard EECO Muffler	Indicate desired HP: Quantity:			
Fitting: □ 2", □ 2.5", □ 3" <u>10</u> □ 2", □ 2.5", □ 3"	PAGE 8 - HOISTWAY ACCESSORIES & PARTS			
□ NPT or □ GRV <u>70</u> □ NPT or □ GRVQuantity:	H1. Rail Guides			
M3. The EECO Isolation Coupling Fitting size: \(\text{S}^{2} \) \(\text{D} \) 2" \(\text{D} \) 2" \(\text{D} \) 3"	☐ Solid			
Fitting size: □ 2", □ 2.5", □ 3" □ NPT or □ GRV <u>10</u> □ NPT or □ GRVQuantity:	□ RollerQuantity:			
-				
Continue to next colu	umn Continue to next pag			



Elevator Equipment Corporation

Elevator Parts & Accessories

Quote & Order Form - Page 2

Customer:		Date:				
Contact:		Purchase Order No.:				
Telephone: ()		Fax: () _			
E-mail Address:				Please provide data as complete as possible provide proper equipment depends upon the and accuracy of the data that you furnish.		
	\$25.00 m	inimum order	:			
H2. Switch Brackets, Mounting Clips & Hard	lware	□ LJ-81	NET		Quantity:	
☐ LS-1B/MV-4C Switch Clip	.Quantity:	□ LJ-8			Quantity:	
☐ C160 Guide Rail Clip	.Quantity:	☐ LJ-9			Quantity:	
H3. Rail Brackets						
☐ Small Adjustable						
☐ Large Adjustable	.Quantity:	□ LJ-14	4		Quantity:	
H4. Hoistway Switches	O. antitu	□ LJ-16	б О		Quantity:	
□ MV-4C	.Quantity:			Look Dooking	Quantity:	
□ LS-1B				Jack Packing	Quantity:	
LDS-3004A	.quantity	□ PJ/P	ות-∠/ט. ום_סגובד		Quantity:	
Unwired	Quantity					
H6. TS-2002 Tape Selector Landing System	.Quantity					
PAGE 9 - PIT EQUIPMENT				· · · · · · · · · · · · · · · · · · ·		
T1. Scavenger Pump		☐ FJ/F	IR-4NLI		Ouantity:	
□ 1/4 HP motor, 45 GPH	Quantity:			· · · · · · · · · · · · · · · · · · ·		
□ 1/3 HP motor, 102 GPH						
T2. Jack Bleeder Replacement	. additity.			· · · · · · · · · · · · · · · · · · ·		
☐ Brass, 1/8" NPT	.Quantity:	□ P.J/P.	JR-6		Quantity:	
T3. Welded Steel Pit Ladder *	. additity:	□ P.J/P.	JR-7NFT		Quantity:	
T4. Car Buffer *		□ PJ/P	JR-7		Quantity:	
T5. Pipe Stand		□ PJ/P	JR-8NET		Quantity:	
☐ Standard 24" high	.Quantity:					
Diameter of pipe being used in pit:	, <u></u>	PAGE 11 -	- ADVANT	TAGE HOME ELEVATOR	,	
P6. Jack Leak Monitoring System *		A1. Home Elevator Guide Shoe Replacement				
PAGE 10 - REPLACEMENT JACK PACKING		Solid	۱	.	Quantity:	
J1. NJ Series Jack Packing		A2. Penda	ant Statio	on		
□ NJ-275	.Quantity:			 	Quantity:	
□ NJ-3NET	.Quantity:	A3. Contro	ol Valve .	Jack Port Hose Kit		
J2. TLJ Series Jack Packing						
□ TLJ-3						
□ TLJ-4 (4H)	.Quantity:			<u></u>		
J3. TJ Series Jack Packing	•			me Elevator Programmi		
□ TJ-250	.Quantity:				Quantity:	
□ TJ-275	.Quantity:	A5. Door S	Safety In	terlock	0	
□ TJ-400	.Quantity:	Leπ I	Hand Dod	or Interlock	Quantity:	
□ TJ-450	.Quantity:			oor Interlock		
J4. LJ Series Jack Packing □ LJ-3R	Ougatitus	A6. Mini L		iten ·B	Quantity	
□ LJ-3	Quantity:	A7. Door		ъ	Quantity	
□ LJ-387	. Quantity:			OVAC, 2A	Quantity:	
☐ LJ-307	Ouantity:			aceplates	wuantity	
□ LJ-4	Onantity:	AU. Luilai	acement l	lunar key	Quantity:	
□ LJ-4.5	.Quantity:	☐ Nicke	el facenta	ite		
□ LJ-5NET	.Quantity:	☐ Brass	s facentat	te	Quantity:	
□ LJ-5.5	Quantity:			ate		
□ LJ-6NET	.Quantity:	A9. Cab				
□ LJ-6	.Quantity:				Quantitv:	
□ LJ-7NET	.Quantity:					
□ LJ-7	.Quantity:	* Call EEC	O Sales	for a custom quote on	these items.	
	Continue to next column			•		

