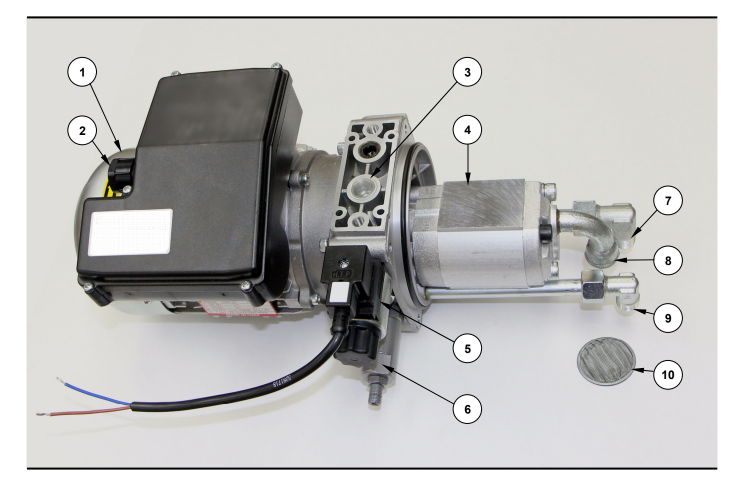
## HYDRAULIC ELEVATOR CONSTRUCTION AND EMERGENCY POWER UNIT

## • ELEVATOR EMERGENCY • ELEVATOR ADJUSTMENT • ELEVATOR MAINTENANCE

Small hydraulic power unit is a handy and lightweight, under 26 Lb., tool for elevator emergency, adjustment, or maintenance. Unit consists of 4.23GPM gear pump, 120VAC oil return valve, oil relief valve, oil inlet 90M filter, and single phase 120VAC, 1HP motor. Hoses are not included but available.



## Model CEPU

- 1. AC MOTOR, 3485 RPM, 120 VAC, 1 PHASE, 60 HZ, 1 HP
- 2. MOTOR POWER CABLE CONNECTOR, LIQUID TIGHT
- 3. OIL OUTLET TO LOAD, 3/8"-18 NPT, FEMALE, (TO OIL LINE TO JACK)
- 4. GEAR PUMP, 363 PSI, 4.23 GPM
- 5. OIL RETURN VALVE, 7.5" CABLE, 120 VAC
- 6. OIL RELIEF VALVE, 72-870 PSI
- 7. OIL RETURN, 3/8"-18 NPT, MALE, (TO OIL TANK)
- 8. OIL INLET, 3/8"-19 BSPP, FEMALE, (TO OIL TANK)
- 9. OIL RELIEF VALVE OUTLET, 3/8"-18 NPT, MALE, (TO OIL TANK)
- 10. OIL INLET FILTER, INCLUDED, 90 M, 3/8"-18 NPT, FEMALE

OVERALL DIMENSIONS: 17" x 8" x 8"; WEIGHT: 25.6 LB

## **CUSTOM OPTIONS ARE AVAILABLE**

PISTON DIAMETER	PISTON SPEED FPM
2"	26.0
3"	11.6
4"	6.5
5"	4.2
6"	2.9
7"	2.1
8"	1.7
9"	1.3
10"	1.0

**Model CEPU,** jack (piston) speed with pump at 363PSI and 4.23GPM.

