# CEAB Type Pressure-Relief





Electric Lubricator







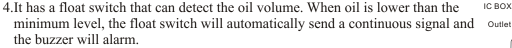
CEAB-02

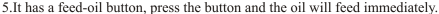
CEAB-05(25W)

CEAB-05(60W)

### **◆**Features

- 1.CEAB type has a timer and the timer controls the operation and interval time. The electronic box has operation, abnormal and interval indicators.
- 2.CEAB type has to work with volume distributors. If it is operated with CAB or CBB type volume distributor, it will feed oil during operation time. If it is operated with CDB or T type volume distributor, it will feed oil during interval time.
- 3. Rationing oil feeding. The flow of oil of each output point of volume distributors is equal.





- 6.It used a high quality alloy steel gear pump and induction motor that not only has steady output pressure and low noise, but also can assure each lubrication point with output of oil. It can be applied for large machines' request.
- 7. When CEAB assembles with 25W motor, the max pressure is 20 kg/cm², the flow rate is 250cc/min. And when assembles with 60W motor, the max pressure is 30 kg/cm², the flow rate is 600cc/min.
- 8.CEAB 4L has pressure-regulating valve and pressure gauge for adjusting the pressure and checking if the pressure is normal.

# Outlet Outlet

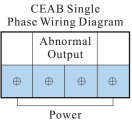
CEAB-02 Type Standards Externals

# **◆**Application of Machines Equipment

- 1.It can be used for the machines requiring strictly rationing oil flow.
- 2. It can be specially used for the machines requiring large oil-output and large pressure-output.

| Model | Act<br>Time   | Interval<br>Time | Motor | Max<br>Volume | Max<br>Pressure      | 1Ø<br>Voltage | Ampere        | Hertz     | Discharge<br>Bore | Oil<br>Viscosity |
|-------|---------------|------------------|-------|---------------|----------------------|---------------|---------------|-----------|-------------------|------------------|
| CEAB  | 3sec-<br>3min | sec- 1-180min    | 25W   | 250cc/min     | $20 \text{kgf/cm}^2$ | 110V<br>220V  | 0.7A<br>0.25A | 50/60Hz Ø | Ø4 or Ø6          | 32-68cSt@40°C    |
|       |               |                  | 60W   | 600cc/min     | $30 \text{kgf/cm}^2$ | 110V<br>220V  | 1A<br>0.65A   |           |                   |                  |

| Model         | Tank<br>Code | Tank<br>Material | Capacity<br>Liters | Fixed Hole<br>Distance(mm) | Length (mm) | Width (mm) | Height (mm) | Weight (kg) |
|---------------|--------------|------------------|--------------------|----------------------------|-------------|------------|-------------|-------------|
| CEAB<br>(25W) | 02           | Aluminum         | 2 L                | 200                        | 217         | 144        | 255         | 5.82        |
|               | 04           | Resin            | 4 L                | 250                        | 269         | 184        | 276         | 5.65        |
|               | 05           | Aluminum         | 4 L                | 280                        | 311         | 184        | 276         | 6.60        |
|               | 08           | Iron             | 8 L                | 338                        | 355         | 189        | 295         | 9.81        |
| Model         | Tank<br>Code | Tank<br>Material | Capacity<br>Liters | Fixed Hole<br>Distance(mm) | Length (mm) | Width (mm) | Height (mm) | Weight (kg) |
| CEAB<br>(60W) | 05           | A1uminum         | 4 L                | 280                        | 298         | 165        | 310         | 7.65        |
|               | 08           | Iron             | 8 L                | 338                        | 355         | 190        | 340         | 10.87       |



## Order code :

08:8L (Iron)

20: 20L (Iron)

| CE A   | AB 02               | 060          | $\mathbf{C}$ | 25             | 1               | <b>※</b> |
|--------|---------------------|--------------|--------------|----------------|-----------------|----------|
|        | _                   |              |              |                |                 |          |
| Model: | Tank Capacity(Mater | Voltage      | Motor        | Discharge Bore | Special Request |          |
| B:     | 02: 2L (Aluminum    | 1) 060:60min | A: 110V      | 25 : 25W       | 7 0 : Ø 4       |          |

PressureRelief
Type

02: 2L (Aluminum) 060: 60min A: 110V 25: 25W 0: Ø 4

180: 180min C: 220V 1: Ø 6

1: Ø 6

360: 360min 2: Ø 4

2: Ø4 (With Pressure Gauge) 3: Ø6 (With Pressure Gauge) \*9

could be assembled with 60W motor. 390 : 4L above metal tank could be assembled with 90W motor.