CEVB Pressure-Relief Type Oil PLC Electric Lubricator

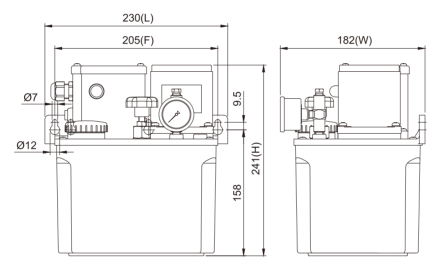




CEVB-03-C-25-3-F-L

CEVB-04-C-25-3-F-L

CEVB-08-C-60-3-F-L



Dimensional Drawing of CEVB-03-C-25-3-F-L

◆Features

- 1. The operation and interval time of CEVB are controlled by PLC.
- 2. CEVB has to work with volume distributors to deliver the metered quantity of oil to the lubrication points.
- 3. CEVB has a pressure gauge that enables the user to check the operating pressure easily.
- 4. CEVB has an 8kgf/cm² NC contact socket pressure switch that detects the operating pressure automatically and sends a signal when the pressure is below the preset value.
- 5. CEVB has a NC contact float switch that detects the oil level automatically and sends signals when the oil level is low.
- 6. CEVB has a pressure-regulating valve that enables the user to adjust the operating pressure.
- 7. The gear pump of CEVB is made of special aluminum alloy and assembled with the induction motor to provide stable output pressure, low operating noise, and long service life.
- 8. CEVB can be added with the following parts on request.
 - A feed-oil button can be used for manual oil feeding.
 - An indicator light that shows when CEVB discharges oil.

♦Dimensional Data

Motor Power	Tank Capacity	Tank Material	Length (mm)	Width (mm)	Height (mm)	Fixed Hole Distance (mm)	N.W. (kg)
25W	3L	Resin	230	182	241	205	4.89
	4L	Resin	288	162	252	250	5.37
	4L	Aluminum	297	170	250	95x280	6.25
	8L	Iron	355	201	273	95x338	9.52
60W	4L	Aluminum	297	175	310	95x280	7.87
	8L	Iron	355	201	332	95x338	11.35

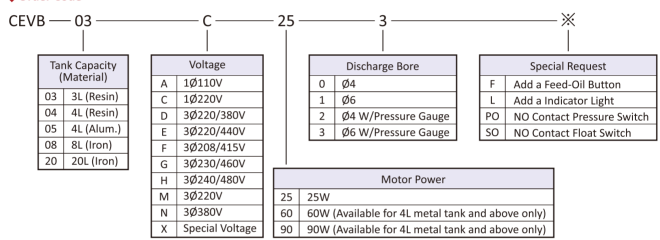


CEVB Pressure-Relief Type Oil PLC CHEN YING Electric Lubricator

◆Technical Data

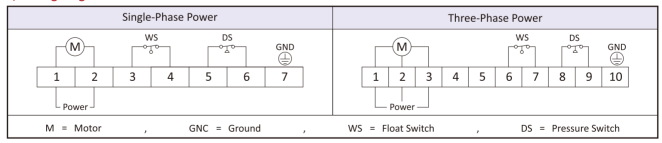
Motor Power	25W			60W					
Voltage	1Ø110V	1Ø220V	Three Phase	1Ø110V	1Ø220V	Three Phase			
Ampere	0.6A	0.3A	0.3A	1.2A	0.6A	0.6A			
Max. Discharge Volume	c. Discharge Volume 250cc/min				500cc/min				
Max. Operating Pressure	20kgf/cm²			30kgf/cm ²					
Hertz	50/60Hz Compatible								
Discharge Bore	Ø4, Ø6								
Float Switch	NC Contact (NO Contact on request)								
Pressure Switch	NC Contact (NO Contact on request)								
Suitable Viscosity	Oil, 32-68 cSt@40°C								

♦Order Code



X A standard dual-voltage motor is connected for low voltage. Please specify if you need it to be connected for high voltage when placing an order.

Wiring Diagram



- ※ For the CEVB with a feed-oil button and an indicator light, please follow the particular wiring diagram on the CEVB.
- X The motor shaft is marked with a red dot. When wiring the three-phase-voltage CEVB, please note that the motor should rotate anticlockwise. If the motor rotates clockwise, please switch the position of any two of the power wires and rewire them.

Related Products

