CEA Type Resistance Electric Lubricator









CEA-05(60W) CEA-02

♦Features

- 1.CEA type has a timer, which controls the operation and interval time. It has operation, abnormal and interval indicators that is easy for visual checking.
- 2.It has a pressure-regulating valve, which can adjust the pressure.
- 3.It has a pressure gauge that can detect the pressure easily.
- 4.It has a float switch (NC Contact) that can detect the oil volume. When oil is lower than the minimum level, the float switch will send continuous signal automatically.
- 5.It has a feed-oil button, press the button and the oil will feed immediately.
- 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. A small buzzer is installed inside but also can add a large buzzer on request.

◆Application of Machines Equipment

It can be specially used for the machines requiring large oil-output and large pressure-output.

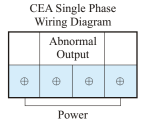
IC Box (Motor Inlet	- F
Ø7—•	Oil Window 460	255(H
	Oil Exhaust 174 200(F) 217(L)	<u>.</u>

0

CEA-02 Type Standards Externals

Model	Act Time	Interval Time	Motor	Max Volume	Max Pressure	1Ø Voltage	Ampere	Hertz	Discharge Bore	Oil Viscosity
CEA	2coc-2min	sec-3min 1-180min	25W	250cc/min	15kgf/cm ²	110V 220V	0.7A 0.25A	50/60Ua	Ø4 on Ø6	32-68cSt@40°C
CEA	9266 -911111		600cc/min	30kgf/cm^2	110V 220V	1A 0.65A	30/ 00IIZ	0/00liz 94 0r 90	32-00031@40 C	

26.11	Tank	Tank	Capacity	Fixed Hole	Length	Width	Height	Weight
Model	Code	Material	Liters	Distance(mm)	(mm)	(mm)	(mm)	(kg)
	02	A1uminum	2L	200	217	143.3	255	5.44
CEA	04	Resin	4L	250	269	184	276	5.45
(25W)	05	A1uminum	4L	280	311	184	276	6.45
	08	Iron	8L	338	355	189	295	9.40
Model	Tank Code	Tank Material	Capacity Liters	Fixed Hole Distance(mm)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
CEA	05	A1uminum	4L	280	298	165	310	7.50
(60W)	08	Iron	8L	338	355	190	340	10.45



♦Order code:

