



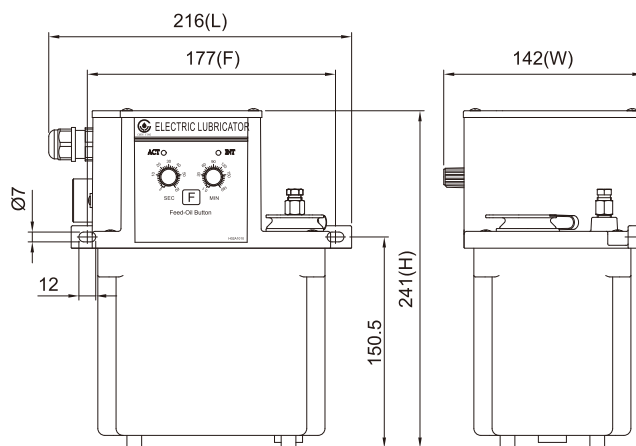
CHEN YING

CESW Type Resistance Electric Lubricator

CESW Type Resistance Electric Lubricator



CESW-01 Standard



CESW-01 Standard Externals

◆Features

- 1.The operation time and interval time can be adjusted easily as need.
- 2.CESW type resistance lubricator has time memory function that can automatically memorize the original operation and interval time settings. If the power is suddenly off, it will continue the cycle after the power is back.
- 3.Two operation models of CESW are for option: Turn On-Feeding or Turn On-Interval. Turn On-Feeding type will feed oil after turning on the power. Turn On-Interval type will be interval after turning on the power.
- 4.It has a float switch that can detect the oil volume. When the oil is lower than minimum level, the float switch will send continuous signal and the buzzer will alarm.

◆Application of Machines Equipment

- 1.CESW Turn On-Feeding Type is suitable for the machinery that needs automatically oil feeding after turning on the power.
- 2.CESW Turn On-Interval Type is suitable for the machinery that has to avoid feeding oil immediately after turning on the power.

Model	Act Time	Interval Time	Motor Output Watt	Max Volume	Max Pressure	1Ø Voltage	Ampere	Hertz	Discharge Bore	Time Adjuster	Float Switch	Buzzer	Oil Viscosity
CESW	3-60 sec	1-60min or 1-180min	12±3W	130 cc/min	8kgf/cm ²	110V 220V	1.5A 0.7A	60Hz or 50Hz	Ø4orØ6	Outside The Wiring Box	○	○	32-68cSt@40°C

Model	Tank Code	Tank Material	Capacity Liters	Fixed Hole Distance(mm)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
CESW	01	Resin	2L	177	216	142	241	3.30
	02	Aluminum	2L	95 x 200	225	157	232	4.45
	03	Resin	3L	205	230	167	246	3.75
	04	Resin	4L	250	277	162	264	4.30
	05	Aluminum	4L	95 x 280	297	173	251	5.30
	08	Iron	8L	95 x 338	355	200	272	8.00

CESW Single Phase Wiring Diagram

Abnormal Output			Ground	Power
NO(A)	NC(B)	COM	GND(P.E)	POWER
⊕	⊕	⊕	⊕	⊕ ⊕

◆Order code :

CES	W	01	2	C	1	2	※		
	Tank Capacity(Material)		Time (Act x Interval)		Voltage		Discharge Bore	Operation Model	Special Request
	01 : 2L (Resin)		1 : 1 min x 60 min		A : 110V,60Hz		0 : Ø4	1 : Turn on-Feeding	
	02 : 2L (Aluminum)		2 : 1 min x 180 min		B : 220V,50Hz		1 : Ø6	2 : Turn on-Interval	
	03 : 3L (Resin)		3 : 1 min x 12 hours		C : 220V,60Hz		2 : Ø4 (With Pressure Gauge)		
	04 : 4L (Resin)		4 : 1 min x 72 hours				3 : Ø6 (With Pressure Gauge)		
	05 : 4L (Aluminum)								
	08 : 8L (Iron)								