

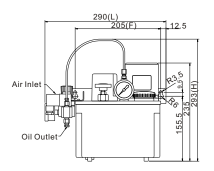
CEN24 Horizontal, CEN25 Vertical Type Oil-mist Electric Lubricator

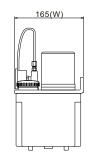


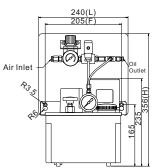
CEN24-03

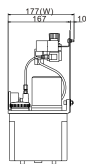


CEN25-03









CEN24-03 Type Standards Externals

CEN25-03 Type Standards Externals

♦Features

- 1.CEN24, CEN25 types are without timer, also could be controlled by Programmable Logic Controller (PLC).
- 2. The discharge volume is stable and can be adjusted by the pressure-regulating valve. Turning the valve clockwise, the oil volume will increase, and turning anticlockwise, the oil volume will reduce.
- 3. When the power of the lubricator turns off, the air pressure and output power will be turned off at the same time for safety.
- 4.It has a pressure-regulating valve, which can adjust the pressure and easy to check from the pressure gauge.
- 5.It has a float switch that can detect the oil volume. It will have abnormal signal automatically when the oil level is lower than the minimum.
- 6. The function of CEN24, CEN25 types are similar to CEN22 (Horizontal), CEN23 (Vertical) types. The difference is CEN24, CEN25 types are without timer, and CEN22, CEN23 types are with timers.

Application of Machines Equipment

The oil-mist type electric lubricator has cooling, lubricative and filtering effect, which can reduce wear of lubrication point. It's suitable for cutting machines and bearings.

Model		Motor		lax ume	Ma Press		1Ø Voltag	e A	Ampere	Hertz	Discharge Bore	Oil Viscosity
	orizontal Vertical	25W	200 0	cc/min	15kgf	E/cm ²	110V 220V		2.5A 1A	50/601	Ø4orØ6	32-68cSt@40°C
Model	Tank Code	Tank Material	Capacity Liters	Fixed Distanc		Length (mm)	Width (mm)	Heig (mn	·	eight (g)	CEN2	4 · CEN25
CEN24	03	Resin	3L	20	5	290	165	293	3 5	. 65	Single Phase	e Wiring Diagram

Model	Code	Material	Liters	Distance(mm)	(mm)	(mm)	(mm)	(kg)
CEN24	03	Resin	3L	205	290	165	293	5.65
CEN24	04	Resin	4L	250	348	169	293	6.25
Model	Tank	Tank	Capacity	Fixed Hole	Length	Width	Height	Weight
Model	Code	Material	Liters	Distance(mm)	(mm)	(mm)	(mm)	(kg)
CEN25	03	Resin	3L	205	240	177	356	6.10
CENZO	04	Resin	4L	250	285	174	372	7.30

Single Phase Wiffing Diagram							
Pov	wer	Flo Swi					
\oplus	\oplus	\oplus	\oplus				

♦Order Code:

03 25 **※** Tank Capacity (Material) Voltage Discharge Bore Special Request Model: Oil-Mist Motor 03:3L (Resin) A: 110V 25:25W 2: Ø4 (With Pressure Gauge) 24: Horizontal Type 3: Ø6 (With Pressure Gauge) C: 220V 25: Vertical Type 04:4L (Resin)