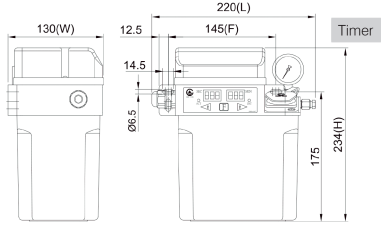


WINMAN WESG02 Serisi Elektrikli Zaman Ayarlı Yağlayıcı / WESG02 Resistance Electric Lubricator





WESG02-01 Standard

WESG02-0 Standard Externals

♦Features

- 1.WESG02 type has a timer and the timer controls operation and interval time. The electronic box has operation and interval indicators.
- 2. The timer of WESG02 can automatically memorize the operation and interval time. WESG02 is Turn On-Feeding Type, which is suitable for the machinery that needs automatically oil feeding after turning on the power.
- 3. WESG02 can work with many kinds of open-straight distributors and proportion adapters.
- 4.It has a float switch that can detect the oil level. The float switch is NC contact, which will send the signal when the oil level is lower than the minimum level.
- 5.It has a feed-oil button (F button), press the F button and the oil will feed immediately. Please don't press the F button more than three minutes in order to avoid overloading. If the temperature reaches 100°C the sensor will be on to stop the motor running for about 5 minutes.

 WESG02 Single Phase Wiring Diagram
- 6.It has a pressure gauge for checking if the pressure is normal.
- 7. WESG02 doesn't have pressure switch or buzzer, but could be added on request.

♦Application of Machines Equipment

WESG02 is suitable for small machines such as lathe, milling machine, grinding machine, etc.

Abno	ormal C	Ground	Power				
NO(A)	NO(A) NC(B)		GND(P.E)	POWER			
\oplus	\oplus	\oplus	0	\oplus	\oplus		

Model	Operation Time	Interval Time		otor ut Watt	Max Volume	Max Pressure	10 Volt		Ampere	Hertz	Discharge Bore	Oil Viscosity
LUEGGOO		001-999 min 001-999 hr	25.	.5±3W 130cc/min		15kgf/cm ²	110V		1.8A	60Hz	Ø4	22 60 610 400
WESG02			23.	±3W 130cc/min	220)V	0.9A	60Hz or 50Hz	Ø 6	32-68cSt@40°C	
Model	Tank Code	Tank Materi		Capacity Liters		Fixed H Distance(ngth nm)	Width (mm)	Height (mm)	Weight (kg)
	01	Resir	n		L	145		220		130	234	2.30
	02	Alumin	ım 2		L 95 x 20	00	225		151	225	3.50	
WESG02	03	Resir	Resin		L	205		230		167	239	2.80
	04	Resir	Resin		L	250		2	77	162	257	3.45
	05	Alumin	um	4	L	95 x 280		297		170	252	4.45
	08	Iron		8	L	95 x 338		3.	55	200	261	7.20

♦Order code:

WESG 02 2 01 3 **※** Tank Capacity(Material) Time (Act x Interval) Discharge Bore Special Request Model Voltage A: 110V,60Hz 02: Resistance 01: 2L (Resin) $0: \emptyset 4$ **※**P : Add a pressure 1: sec x sec B: 220V,50Hz Type, Conntrolled 02:2L (Aluminum) $1 : \emptyset 6$ 2: sec x min switch by Timer 3: sec x hour C: 220V,60Hz NO 1 kgf/cm² or 03:3L (Resin) $2 : \emptyset 4$ NC 1 kgf/cm² (With Pressure Gauge) 04:4L (Resin) ※B : Add a buzzer 3:0605:4L (Aluminum) (With Pressure Gauge) 08:8L (Iron) discharge volume to 260cc/min