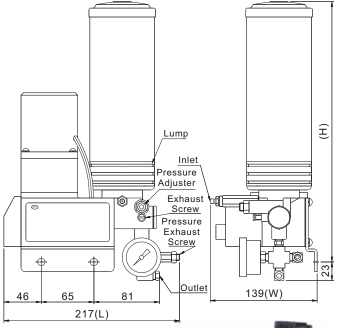
## KSC Type Grease Electric Lubricator







## **◆**Features

- 1.KSC type is without timer, also could be controlled by Programmable Logic Controller.(PLC)
- 2.It is divided by the volume of container KSC-30(600cc), KSC-35(1000cc), KSC-40(800cc), and KSC-50(2000cc). Please look the specification for further details.
- 3. Recommend using a grease gun for filling with lubricant from grease inlet. It can avoid air or impurities dropping into the reservoir.
- 4.It has a pressure gauge for checking if the pressure is normal.
- 5. Recommend working with CV type progressive feeder that can easily control the volume of lubricant. CV type progressive feeder can be assemble with NO (Normal Open) or NC (Normal Close) sensor switch on request.
- 6.Its function is similar to KSB type. The difference is KSC type is without timer (also could be controlled by Programmable Logic Controller) and KSB type is controlled by a timer.
- 7. Fill the lubricator with grease to exhaust air before the distributors are mounted. KSC-30(DC24V)

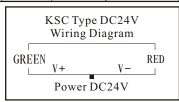
## **◆**Application of Machines Equipment

It's usually used for plastic or rubber processing machines, pressing and thermal treatment machines, etc.

Model	Capacity Liters	Operation Time	Interval Time	Motor	Max Volume	Max Pressure	Voltage	Ampere	Hertz	Discharge Bore	Viscosity
KSC-30 KSC-35 KSC-40 KSC-50	600cc 1000cc 800cc 2000cc	Control	By PLC	15W	15cc/min	150kgf/cm <sup>2</sup>	DC24V 110V 220V	1.2A 0.34A 0.17A	50/60Hz	Ø4 Ø6 Ø8 PT1/8	Grease NLGI grades 0 to 000

Model	Fixed Hole Distance(mm)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
KSC-30		217	138	262	3.26
KSC-35	G E mm	217	138	280	4.19
KSC-40	65mm	217	138	345	3.61
KSC-50		217	158	367	4.36

KSC Single Phase Wiring Diagram					
Power					
$\oplus$	0	$\oplus$			



## Order Code:

KS Electric Grease Lubricator C: Controlled by PLC

30 Tank Capacity 30:600cc 35:1000cc 40:800cc 50:2000cc

Voltage A: 110V C: 220V D:DC24V

Discharge Bore 0: Ø4

Special Request S: KSC - 40 could add a level switch

2: Ø4 (With Pressure Gauge)

3: Ø6 (With Pressure Gauge) 4:08

5: Ø8 (With Pressure Gauge) 6: PT1/8

7: PT1/8 (With Pressure Gauge)