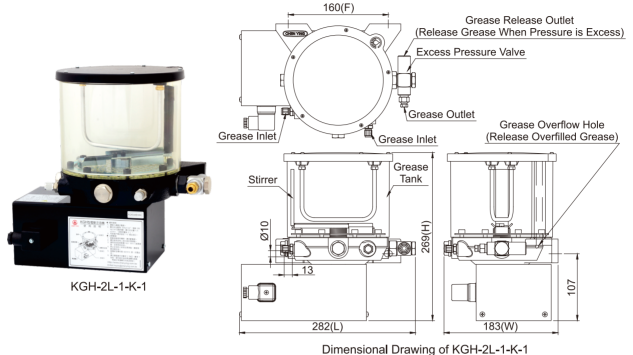
KGH Resistance Type PLC Grease Electric Lubricator

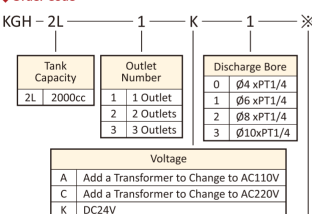




◆Features

- 1. The operation and interval time of KGH are controlled by PLC. KGH also can operate continuously without interval time.
- 2. KGH has a worm gear motor that can reach the maximum operating pressure 300kgf/cm² and discharge grease steadily.
- 3. KGH has a stirrer inside its grease tank, enabling KGH to work with thicker grease viscosity up to NLGI 2.
- 4. Please refill grease from either of two grease inlets to prevent air and impurities from entering the grease tank.
- 5. KGH has a grease overflow hole that will discharge excess grease when filling above the maximum level.
- 6. KGH has an excess pressure valve that will release grease when the operating pressure reaches 250kgf/cm² to avoid the danger of excessive pressure.

♦Order Code



	Special Request						
G	Add a Pressure Gauge						
KC Add a PNP, NC Contact Capacitive Level S							
KO	Add a PNP, NO Contact Capacitive Level Switch						
Т	Add a Digital Timer						

NPN, NC/NO contact capacitive level switch is also available on request.

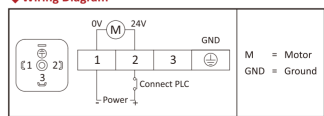
◆Dimensional Data

Tank Capacity	Length (mm)		Height (mm)	Fixed Hole Distance (mm)	N.W. (kg)
2000cc	282	183	269	160	8.34

◆Technical Data

Voltage	AC110V	AC220V	DC24V	
Hertz	50/60Hz Compatible			
Motor Power	125W			
Ampere	5A			
Motor Wires	1 = Negative Terminal			
IVIOLOI WITES	2 = Positive Terminal			
Max. Discharge Volume	About 5.5cc/min			
Max. Operating Pressure	300kgf/cm²			
Discharge Bore	Ø4, Ø6, Ø8, Ø10			
Suitable Viscosity	Grease, NLGI 000-2			

♦Wiring Diagram



◆Related Products



















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