

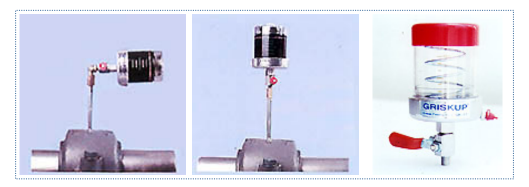
# Automatic Grease Lubricators(GRISKUP)

This new edition to our lubricator product line offer properties and advantages. GK-17 automatically dispense the precise amount of grease needed. GK-17 elimate under and over lubrication and resulting problems. All have a transparent reservior to provide an instamt check of grease levels adn the need for refilling.

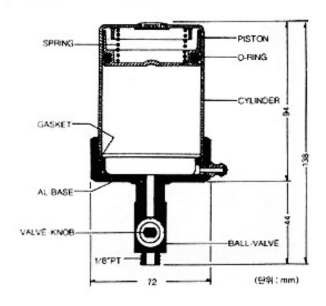


#### **Features**

- \* Lubricating automatically the invariable quantity.
- \* Lubricating amount adjustable with a valve.
- \* Lubrication visible form scales on a transparent tube.
  - \* Automatic lubrication regulates excessive supply.
- \* Automatic lubrication works continously.
- \* Easy installation indoors and out.
- \* Installation at any angle.(360°)
- \* Extending the life of bearing greatly.
- \* No checking after setting.
- \* No waste of Grease.



\*\* DIMENSIONS \*\*



### Applications

### GK - 17 can be used in all industry

Industrial machines: Elevator, Escalator, Machine Tools, Blower,

Compressor, Pump,

Rotary machinery, etc.

Construction machines: Crane, Conveyor.etc.

Various ship: Liner, Cargo boat, Fishing boat, etc.

## Method of setting

The setting size of GK - 17 is 1/8" PT. If the orifice size of GK - 17 is not fit your machine, you may use adaptor, pipe or elbow etc. You can establish GK - 17 regardless of direction and angle. (See the optional accessories)

### \*\* TECHNICAL DATA \*\*

specifications	GK - 17
Reservior Capacity	170g
Grease Range	N.L.G.L. #2~#3
Operating Temperature	- 25 to 200
Pressure	8~15 kgf/mm
Life	Semi - permanent
Weignt	181g(6.38oz)
Reservior Dome/Piston Material	Polycalanate
Base Material	Aluminum Alloy
Grease Fitting	Stainless Steel
O - Ring & Base Gasket	Fluorelasomer

### Grease / Injection and life

The bearing's life - even if operated in the same condition - is extremely changable according to its use. It can be affected by air, vibration, dust and moisture. Above them load and speed have the srtong infulence. Lying under the bad condition the grease's life would be shortened upto 70~80%. Failure of machine is coused by the careless oil supply.