

It is possible to check if grease reaches the bearing !!



*• Easy to Install*

*• No Electricity needed*

*• Just Push and Look*

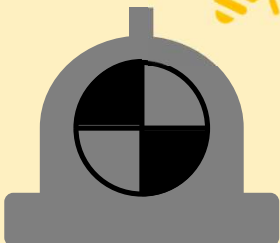
**Have this kind of Experience ?**

- Bearing got damaged due to poor lubrication . . .
- Grease didn't reach the bearing . . .
- Grease leaks somewhere . . .

**Grease checker can**



**Check if the grease is really  
reaching the bearing!!**



Carry out the following operations during an inspection work.  
You can check if the grease is actually reaching the point !

② Run the Pump

① Attach to bearings or near lubricating point



Default Position

③ Indicator pops up when grease reaches



Reset

④ Push down the indicator to reset

It is possible to grease up manually by grease nipple

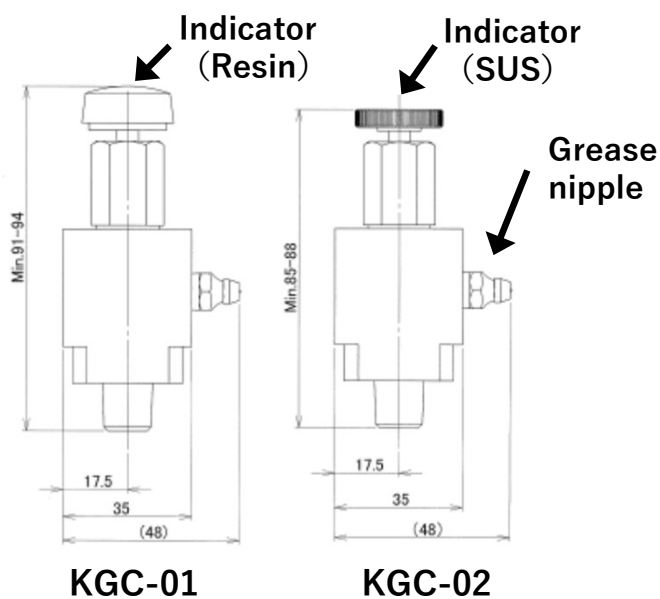


In emergency

Specification

Model	KGC-01 (Standard)	KGC-02 (Heat Resistance)
Operating Oil Content	About 0.5 cm <sup>3</sup>	
Indicator Working Pressure	About 0.3 MPa	
Cracking pressure	About 0.4 MPa	
Max Working Pressure	Max. 3 MPa	
Consistency	Grease NLGI No.0 or 1	
Temperature	0 °C ~ 80 °C	0 °C ~ 135 °C
IP standard	Equivalent to IP44	
Weight	0.5 kg	

Note: There are cases in which the specs and dimensions are changed without prior notice.



Please contact below for any questions about Lubrication system.

**KOWA CORPORATION**

Contact : <http://www.kwk.co.jp/lubricat/contact/>  
 Head office : Kowa building, 1-3-31, NishiKujo, Konohana-ku, Osaka, 554-0012, Japan  
 TEL +81-6-6462-7155 FAX +81-6-6468-3298  
 Osaka office : Kowa building, 1-3-31, NishiKujo, Konohana-ku, Osaka, 554-0012, Japan  
 TEL +81-6-6462-7151 FAX +81-6-6468-3298  
 Tokyo office : MH-Kiya BLDG 6F, 12,Kandamikura-cho, Chiyoda-ku, Tokyo, 101-0038, Japan  
 TEL +81-3-3253-3161 FAX +81-3-3253-3166  
 Nishi-Nihon office : 1-3-40, Shiromi-cho, Fukuyama-shi, Hiroshima, 720-0054, Japan  
 TEL +81-849-23-0347 FAX +81-849-23-5414  
 Home page : <http://www.kwk.co.jp/lubricat/pdf/english.pdf>

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