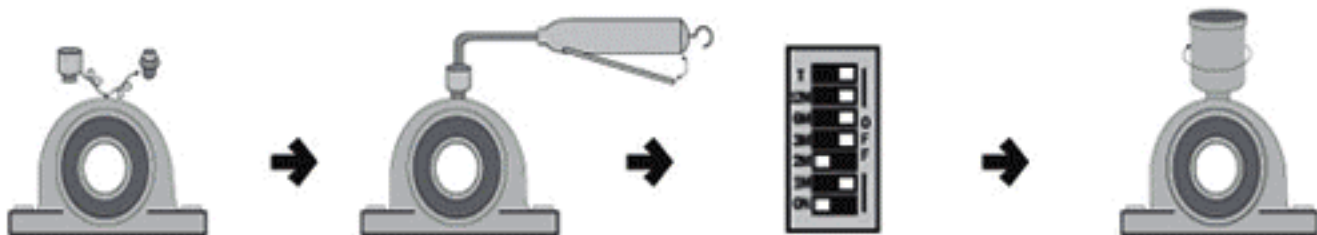


● Installation

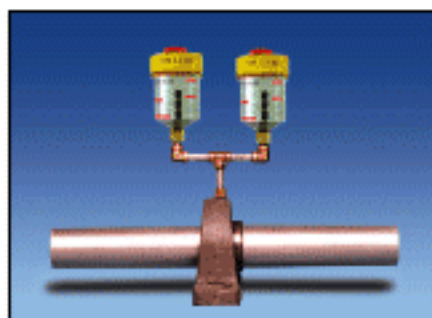
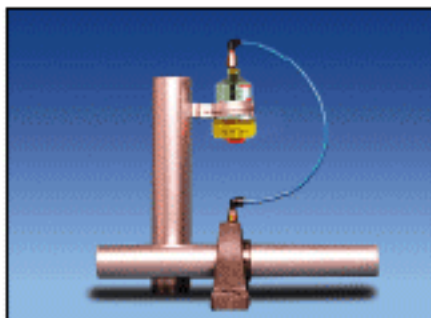
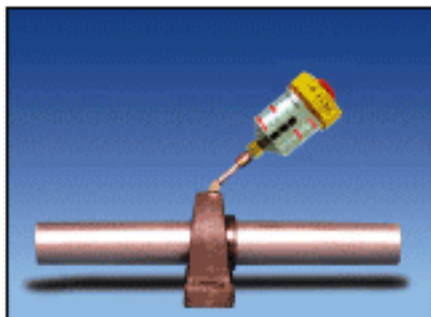
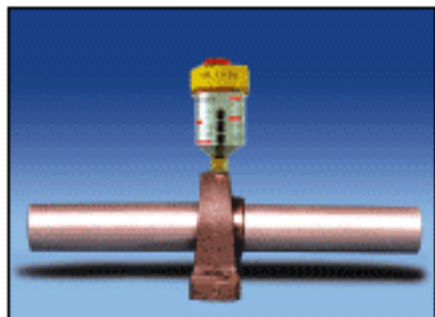


1. Remove grease nipple and connect the accessory fitting.

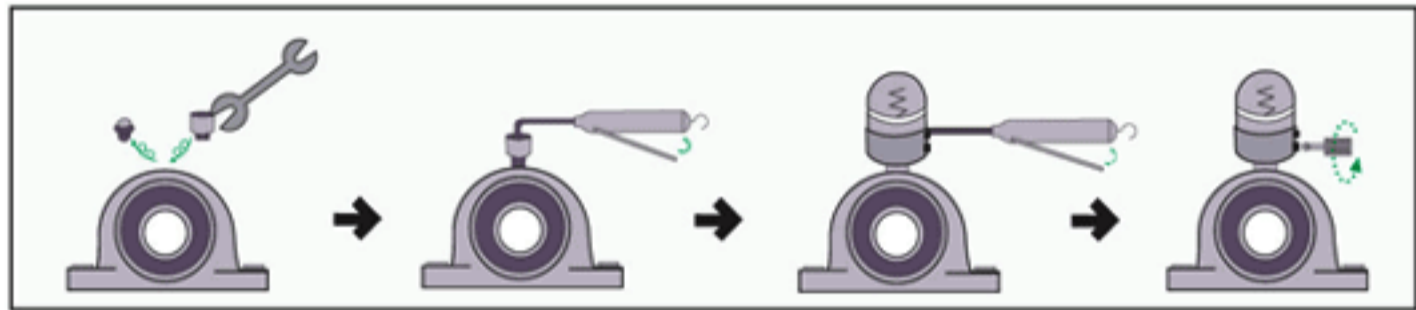
2. Fill all lines with the same grease manually before connecting lubricator unit

3. Recheck switch settings

4. Write expiry replacement date on unit



● A.G.C Installation



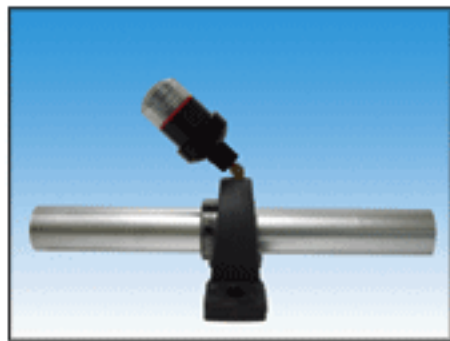
1. Remove the grease nipple and connect the accessory fitting.

2. Filling the unit up with grease by manual grease gun.

3. Install A.G.C, and the filling grease gun up by grease gun.

4. Adjust grease volume through control valve.

● Installation SS-15



We recommend you to put this unit(SS-15) directly into the machine as possible as you can. Grease volume is a little different in accordance with "Temperature & Grade or Nipple"

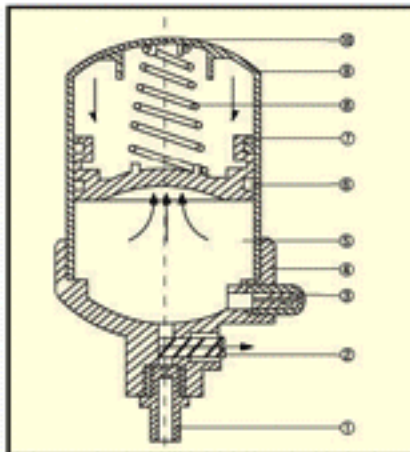
● How to Operate

The **spring** at the upper part of piston pressurizes the piston, and continuously injects the lubricate by using the absorption power. At this time, lubricant is injected through the inlet of lubricants. And by using the controlling valve, it sets the amount of lubricant.



Functional Diagram

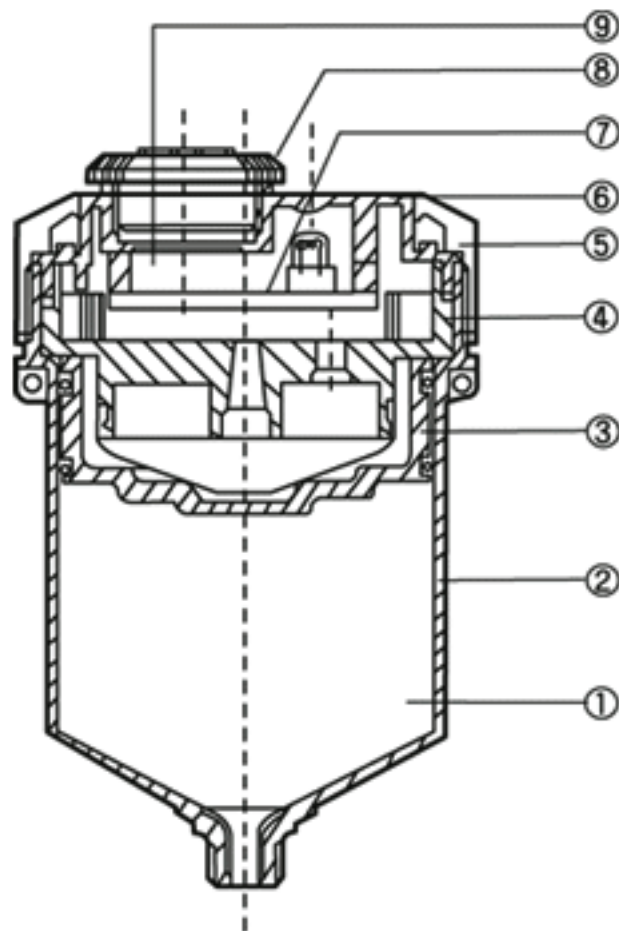
Model	SS - 15
High	$\phi 70 \times 146\text{mm}$
Weight	320g
Capacity	100cc
Outlet	PT1/8"



1. SUB CONTROL PLUGS
2. CONTROL VALVE
3. GREASE FITTING
4. CUP
5. GREASE
6. PISTON RING
7. PISTON
8. MAIN SPRING
9. BODY
10. VENT HOLES

Model	TL-EX
High	ϕ 84 X 145 mm
Weight	475g
Capacity	175cc
Outlet	PT3/8"

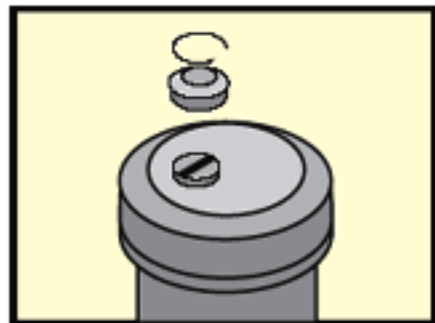
1. BODY
2. PISTON
3. BATTERY ROOM
4. COVER HOLDER
5. COVER
6. P.C.B ASS' Y
7. SWITCH CAP
8. SELECT SWITCH
9. GREASE



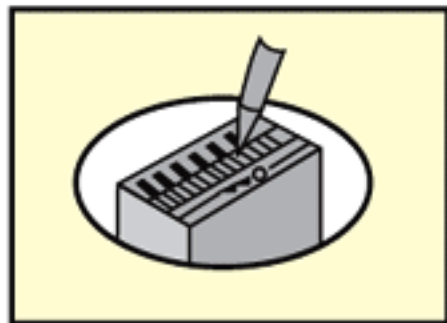
● HOW TO USE

Starting procedure :

Remove the cover at the top of the unit and set the switches to the selected rate levels as shown below.



1.Remove cover.



2.Set switches.



3.Check that LED light is on and replace cover

● *Switches – set the appropriate switch(es)*

1 month rate = ON+ 1month(1M)

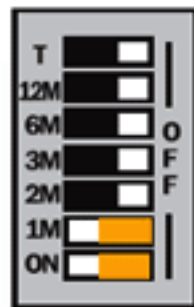
2 month rate = ON+ 2month(2M)

3 month rate = ON+ 3month(3M)

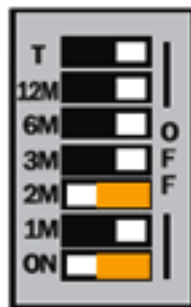
6 month rate = ON+ 6month(6M)

12 month rate = ON+ 12month(12M)

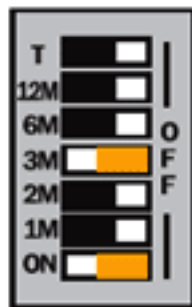
One day rate = ON+T(one day)



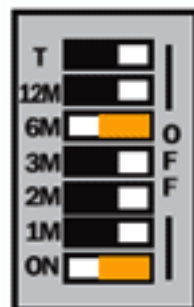
1 month
rate =
ON+
1month
(1M)



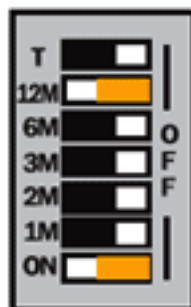
2 month
rate =
ON+
2month
(2M)



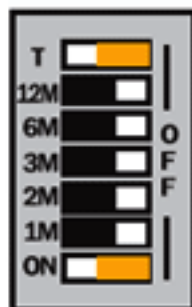
3 month
rate =
ON+
3month
(3M)



6 month
rate =
ON+
6month
(6M)



12 month
rate =
ON+
12month
(12M)



One day
rate =
ON+
T
(one day)