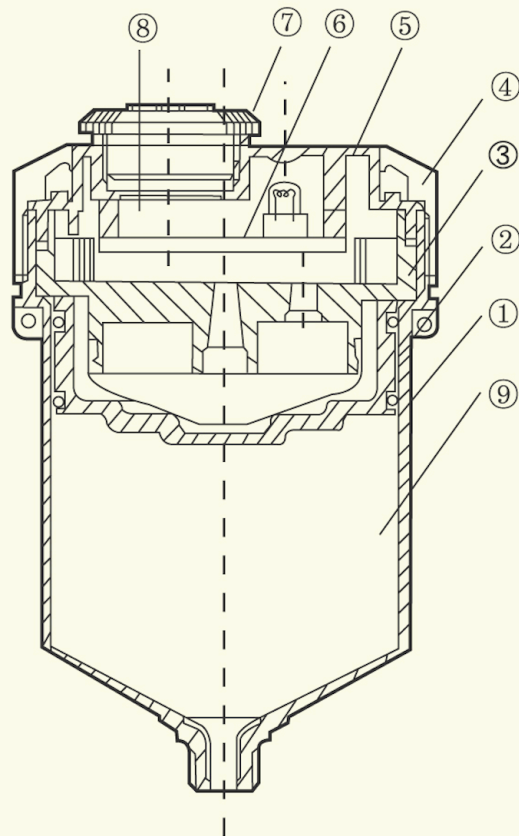


## FUNCTIONAL DIAGRAM

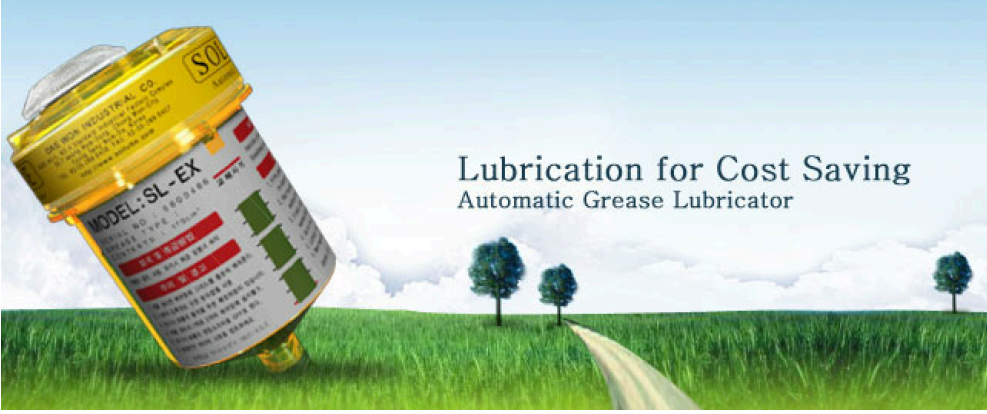
<b>Model</b>	<b>SL-EX</b>
<b>High</b>	$\phi$ 84 X 145mm
<b>Weight</b>	475g
<b>Capacity</b>	200cc
<b>Outlet</b>	PT3/8"

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. LUBRICANTS



Automatic Grease Lubricator  
**COST SAVING LUBRICATION**

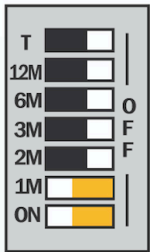




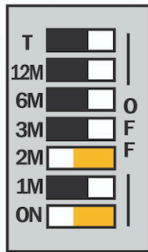
## Lubrication for Cost Saving Automatic Grease Lubricator

Calculate the inject amount and setting the rate of controlling through control switch. Current made by the battery will be flow to the container of electrolysis. By way of electric-electrolytic reaction, the nitrogen gas shall be made. This gas will press the piston as much as much as the rating switch set up. The piston will throw that filled grease out with regular speed and amount. LED lamp show that status with emitting rate.

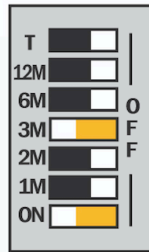
- 1 month rate = ON+ 1month(1M)
- 2 month rate = ON+ 2month(2M)
- 3 month rate = ON+ 3month(3M)
- 6 month rate = ON+ 6month(6M)
- 12 month rate = ON+ 12month(12M)
- One day rate = ON+T(one day)



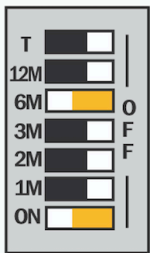
**1month rate=**  
ON+  
1month  
(1M)



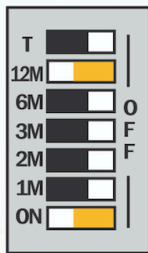
**2month rate=**  
ON+  
2month  
(2M)



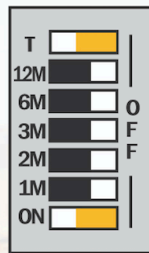
**3month rate=**  
ON+  
3month  
(3M)



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



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



**One day rate=**  
ON+  
T  
(one day)

