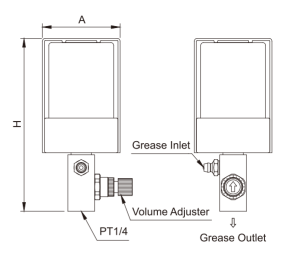


## Adjustable Automatic Grease Lubricator







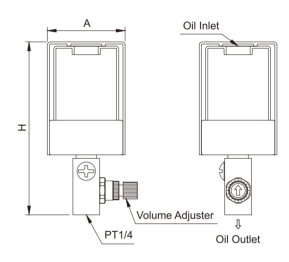
**GP-26C** 

**GP Dimensional Drawing** 





**OP-26C** 



**OP Dimensional Drawing** 

## **◆**Features

- 1. Adjustable Automatic Lubricators are divided by lubricant types. GP models are for grease use. OP models and CP-36C are for oil use.
- 2. All models can automatically deliver the lubricant to a single lubrication point steadily.
- 3. GP and OP models include three types of adapters, PT 1/4-19, PT 1/8-28, and 1/4-28UNF.
- 4. CP-36 equips a brush but without adapters.
- 5. All models are suitable for lubricating linear guides, bearings, and motor shafts.
- 6. All models have volume adjusters that enable the users to adjust the volume of lubricant upon needs. For OP models and CP-36C, twist the volume adjusters clockwise to the zero point when they are not in use.
- 7. Instruction for filling lubricant:
  - a) GP models: fill grease through grease nipples and close the grease nipple cap after filling up the grease to prevent the air or impurities from entering the grease tank.
  - b) OP and CP-36C models: remove the transparent oil cover, fill the oil through the oil inlet, and put the oil cover back after finishing.
- 8. Do not use organic solvents such as toluene or carbon tetrachloride to clean the lubricant tank.

## Specification

Model	Suitalbe Viscosity	Capactity	Suitable Temperature	Adapters	H (mm)	A (mm)	N.W. (kg)
GP-26C	- NLGI 0~2	78 g	-20°C~125°C	PT1/4-19 PT1/8-28 1/4-28UNF	120.0	Ø55	0.20
GP-36C		150 g			134.5	Ø68	0.25
OP-26C	Oil	78 g			120.0	Ø55	0.22
OP-36C		150 g			134.5	Ø68	0.25
CP-36C W/Brush		150 g		NONE	229.5	Ø68	0.32