



CHEN YING

# Adjustable Automatic Lubricator

## Adjustable Automatic Lubricator



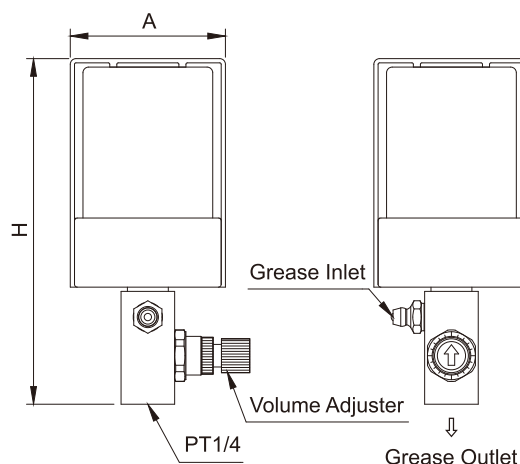
GP-36C



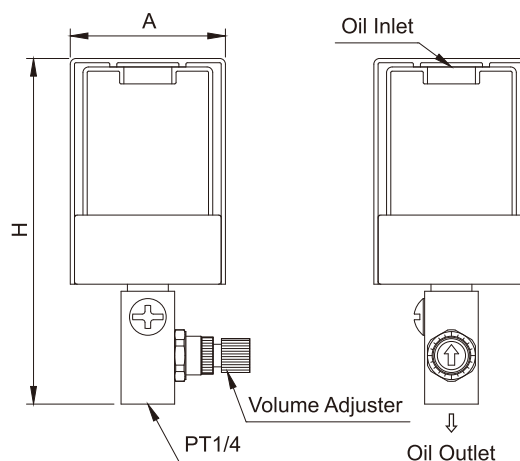
GP-26C



OP-26C



GP Dimensional Drawing



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-36C 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	Suitable Viscosity	Capacity	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	0.34
GP-36C		150 g			134.5	Ø68	0.47
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