S600 Spring lubricator



☐ Operating principle

S600 spring lubricator, its working principle is to use the spring reaction force as a drive, push the piston to transfer grease to the lubrication point, grease conveying volume can be adjusted through the top adjustment knob, in order to obtain the best amount of grease.

In the process of use, if the grease in the grease injector is used up, the grease can be replenished to the grease storage room through the grease filler mouth, so as to obtain long-term, stable and efficient lubrication effect.

☐ Adjustment knob



□ Specifications

| Features | Specifications |
|--------------------------------|-----------------------|
| Drive | spring reaction force |
| Capacity | 100cc |
| Installation Thread Size G1/4" | |
| Product Size | 67mm(⊕)*133mm(H) |

☐ Product features

- · Easy to operate and maintain
- · It can be repeated to replenish grease
- · Flexibly adjust the amount of grease
- · High reliability and wide application
- · Compact structure, unlimited installation

☐ Application area

- Motor \(\text{Pump} \) Rotary equipment
- Conveyor belt Conveying equipment
- · Automatic equipment
- Metallurgical Cement and the paper industry
- Central air-conditioning unit