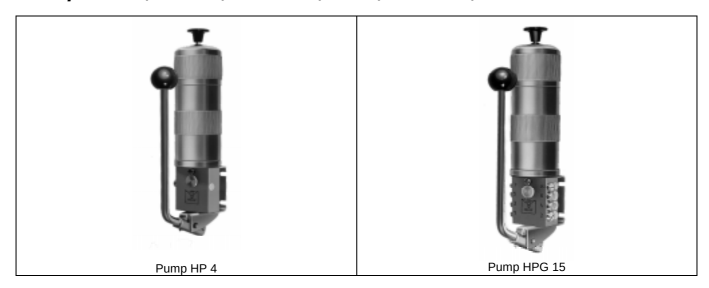


Hand-Operated Central Lubricant Pumps for Grease

Pumps HP 4, HPG 4, HPG 4 K, HP 1, HP 15 G, and HPG 15 K



The QUICKLUB pumps HP, HPG and HPG K

- are hand-operated single-stroke pumps with springloaded followers
- can be connected to progressive plunger systems
- are equipped with a control rod for lubricant level

Operation

- * Steadily pull down the hand lever as far as it will go. At the same time, the piston will deliver 1.6 cm lubricant to the
- next metering device (pump type HP) or
- integrated metering device.
- * After the hand lever is pulled down, it will return to its initial position with the help of the pull-back spring.

Refilling the reservoir

* A) Remove the reservoir (including cover) and draw in the lubricant with the help of the piston guide rod.

IMPORTANT! Avoid air entrainments when drawing in the lubricant.

* B) Fill the reservoir with lubricant via the filler fitting below the reservoir until the marking ring on the follower rod is visible in the upper part of the reservoir (only pump HPG 15).

Lubricants

The QUICKLUB pumps may be used with grease up through penetration class 2 according to NLGI. However, it should be ensured that the greases used do not change their consistency due to age, pressure, and temperature.

Mounting the pump

- 4 slotted holes for screws Ø 6 mm
- center-to-center distance 35 mm wide
- distance between heights 50 mm

Fittings for metering devices (pump type HPG)

Outlet fittings do not belong to the pump. They have to be ordered separately (see parts list).

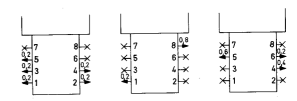
Metering the lubricant output per outlet

- The outlets can be combined in such a manner that the number of outlets lies between 2 and 8.
- When an outlet is closed, the lubricant is supplied to the next open outlet preceding the closed outlet in the delivery sequence.
- This results in a wide range of metering possibilities.



IMPORTANT! If the outlets 7 and/or 8 and the subsequent outlets are closed, the lubricant output of these outlets is returned to the reservoir.

x =- closed outlet - delivery outlet (lubricant output in cm³)



Subject to change without notice



Hand-Operated Central Lubricant Pumps for Grease

Technical Data

| Type | Item number | Reservoir ca- | Number of | Level indicator | Monitoring element |
|----------|-------------|---------------|-----------|-----------------|--------------------|
| | | pacity (I) | outlets | | |
| HP 4 | 604-25102-1 | 0.4 | 1 | indicator rod | |
| HP 15 | 604-25103-1 | 1.5 | 1 | indicator rod | |
| HPG 4 | 604-25108-1 | 0.4 | 2 - 8 | indicator rod | |
| HPG 15 | 604-25109-1 | 1.5 | 2 - 8 | indicator rod | |
| HPG 4 K | 604-25127-1 | 0.4 | 2 - 8 | indicator rod | indicator pin |
| HPG 15 K | 604-25128-1 | 1.5 | 2 - 8 | indicator rod | indicator pin |

| Lubricant output per stroke Type HP | |
|--|-----|
| Lubricant output per outlet Metering device (only type HPG)0.2 | cm³ |
| Max. operating pressure Type HP250 Type HPG250 | |

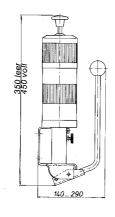
Outlet ports of the types

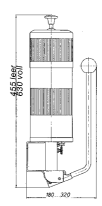
HP and HPG:for pipe Ø 4 and 6 mm

Reservoir:with spring-loaded follower

Hand lever:is returned to neutral position throughelastic force

Dimensions





Worked-out examples

