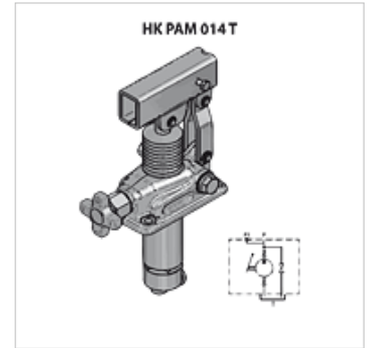


# HK PAM 014 T

## Manual pump for tank installation

### Properties

|                        |                                       |
|------------------------|---------------------------------------|
| <b>Scope of supply</b> | incl. seal and screw set              |
| <b>Material</b>        | Housing: cast iron, inner parts steel |



### Note

The pressure relief valves must be set according to the application.

### Ordering information

Caution! Remember to order the hand lever HKPAM0290000!

### Item

| Identification   | Thread     | Vdh (ccm)<br>(cc) | Design                                      | p max.<br>(bar) | Pressure (30)*<br>(bar) | Weight<br>(kg) |
|------------------|------------|-------------------|---|-----------------|-------------------------|----------------|
| HK PAM 014 12 00 | 1x 3/8" AG | 12                | with manual drain                           | 380             | 160                     | 2,85           |
| HK PAM 014 12 01 | 1x 3/8" AG | 12                | with manual drain and pressure relief valve | 380             | 160                     | 3,00           |
| HK PAM 014 25 00 | 1x 3/8" AG | 25                | with manual drain                           | 350             | 100                     | 2,95           |
| HK PAM 014 25 01 | 1x 3/8" AG | 25                | with manual drain and pressure relief valve | 350             | 100                     | 3,00           |
| HK PAM 014 45 00 | 1x 3/8" AG | 45                | with manual drain                           | 280             | 80                      | 3,15           |
| HK PAM 014 45 01 | 1x 3/8" AG | 45                | with manual drain and pressure relief valve | 280             | 80                      | 3,30           |

Vdh = conveying volume per double stroke – Pressure (30)= pressure with hand force 30 daN with standard lever

### Accessories

|                   |                             |
|-------------------|-----------------------------|
| HK PAM Hebel      | Lever for PAM manual pump   |
| HK PM0 022        | Tank for PAM manual pump    |
| HK PAM Faltenbalg | Bellows for PAM manual pump |