

# Hand pumps type H, HE, HD, and DH

The hand pumps type H are available in single acting and double acting versions. The single acting design pumps in one lever direction only, the reverse motion performs the suction stroke.

The double acting design pumps and intakes simultaneously in both lever directions. In one particular design, the suction side may be charged with up to 150 bar.

The lever mechanism may be protected from harsh environments if desired, and may incorporate a drain valve (connecting  $P \rightarrow S$ ), a pressure limiting valve or a tank. These additional options enable the use of this pump in a wide array of application.

Nomenclature:	Piston pump			
Design:	Single acting hand pump Double acting hand pump			
p <sub>max</sub> :	80 600 bar			
V <sub>max</sub> :	4 78 cm³/stroke			



#### Basic types and general parameters

Basic type	Pressure	Geom. volume	Tapped ports 1)		Symbol
and size	p <sub>max</sub> (bar)	per stroke V <sub>H max</sub> cm <sup>3</sup> /stroke	P	S	
H 16	T 350	6		т.	Design with pressure limiting
H 20	220	9.4	G 1/4	G 1/4	valve and drain valve
H 25	150	14.7			. P
HE 4	600	4			
HD 13	350	13	G 1/4	G 1/4	
HD 20	220	20			
HD 30	150	30			
DH 40	150	51	G 3/8	G 3/8	
DH 45	140	64			's

1) BSPP-ports

# Additional versions

- Hand pumps with pressure limiting valve and/or drain valve
- Hand pumps with tank ( $V_{max} = 0.5 I$ )
- Manifold mounting version

**1.5**-4

### **Order examples**

### H 25

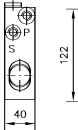
Hand pump type H, size 25

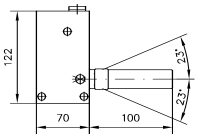
### HE 4

Hand pump type HE, size 4

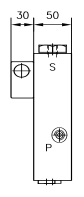
# Dimensions

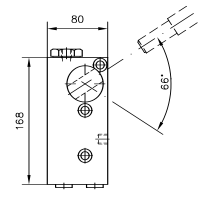
## Type H..





# Type HE.. and HD..

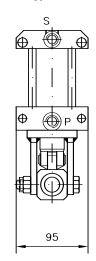


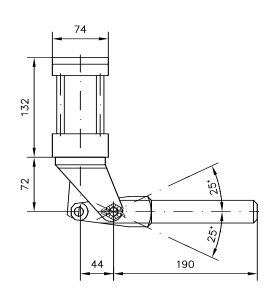


### **DH 40**

Hand pump type DH, size 40







Basic type	<b>P</b> <sup>2</sup> )	<b>S</b> <sup>2</sup> )	m (kg)
н	G 1/4	G 1/4	3.1
HE and HD	G 1/4	G 1/4 and G 3/8	4.8
DH	G 3/8	G 3/8	6.2 6.6

All dimensions in mm, subject to change without notice!

<sup>2</sup>) BSPP-ports

# **Additional information**

• Hand pumps type H

D 7147/1

 see also section "Devices for special applications" (Devices for up to 700 bar)

2005 **1.5-**5