Sales partner



D 8.817

# **Two-Stage Hydraulic Pump**

with automatic change-over from low stage 60 bar to high stage 500 bar



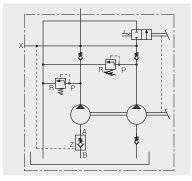
### Description

The pump is designed to operate single-acting cylinders and is fitted with a differential piston. Changing from low pressure to high pressure is automatic. An externally adjustable pressure relief valve is standard equipment. Pumping as well as releasing is controlled by the same lever and can be done by hand or foot.

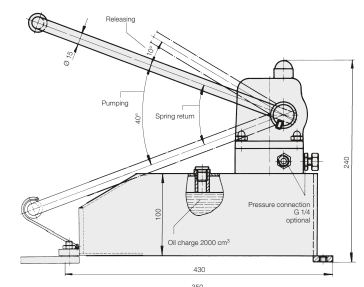
The operating lever is held in the released position by a spring loaded detent.

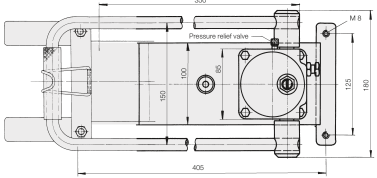
The operating lever can be held in the lowest position by a retaining clip, so that the device can be easily carried by hand.

## Hydraulic circuit diagram



# Two-stage pump, usable oil volume 1800 cm<sup>3</sup> **Part no.** 8817-000



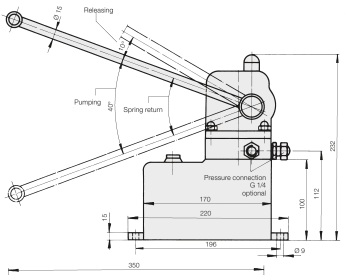


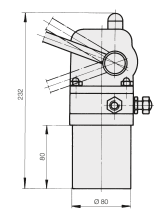
Dimensional drawings and accessories for part-no 8817-002 and 8817-003 see reverse page

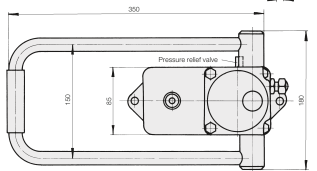
### Accessories

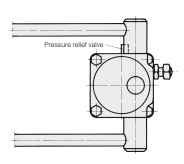
Two-stage pump, usable oil volume 800 cm³ **Part no.** 8817-002

Two-stage pump, usable oil volume 200 cm<sup>3</sup> **Part no.** 8817-003









## Accessories

There are 3 different mounting possibilities for the pump 8817-003 (see photos and drawings)

