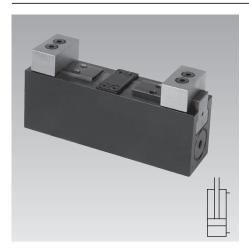


### **Hydraulic Vises, Position Flexible Clamping**

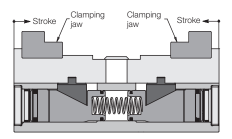
max. clamping force 8 kN, jaw width 40 mm, double acting, max. operating pressure 250 bar



#### **Advantages**

- Very compact design
- High rigidity
- High clamping force with low contact forces
- Position flexible within the clamping range
- Double-acting function
- Fixtures without pipes possible
- Exchangeable jaws
- Good swarf protection
- Port for central lubrication
- Mounting position: any

### **Functional principle**



### **Application**

Position-flexible, hydraulic vises can additionally clamp and support a workpiece, which is already positioned and clamped in fixed stops, at unstable workpiece sections.

Due to their compact design they can be arranged in an extremely space-saving manner. Hydraulic vises are especially suitable for series manufacturing in automated mode.

The double-acting cylinder function combined with central lubrication and good swarf protection guarantees high process safety.

### Description

The hydraulic vise with position-flexible clamping function consists of a very slim basic body with 2 integrated hydraulic cylinders.

The piston forces are transmitted by two channels to the two clamping slides that can be moved independently of each other. During clamping, both clamping slides contact the workpiece with almost no force (see page 3).

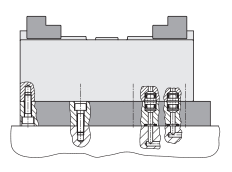
Only then the clamping pressure and thereby the clamping force increases. The wedging of the clamping slides protects them against displacement. Thus, the workpiece is held floating without deformation.

All threads and ports are at the bottom to enable a space-saving arrangement of several clamping points in a very limited space. If fixing from below is not possible, an adaptor plate for manifold mounting or tube connection is available. Blanks of clamping jaws that can be adapted to the workpiece contour are also available as an accessory.

### Fixing from above

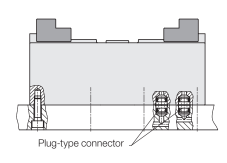
with accessory adaptor plate

### **Drilled channels**

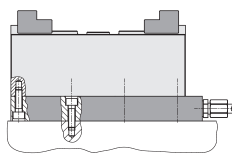


### Fixing from below

#### **Drilled channels**

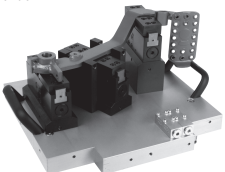


### Pipe thread



# Application example

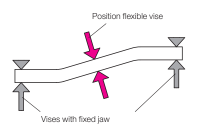
Clamping fixture for a pedal of a commercial vehicle



#### Accessories

Clamping jaws and adaptor plate are not included in the delivery of the clamping vise and have to be ordered separately as accessory.

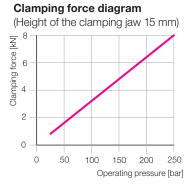
### Clamping principle

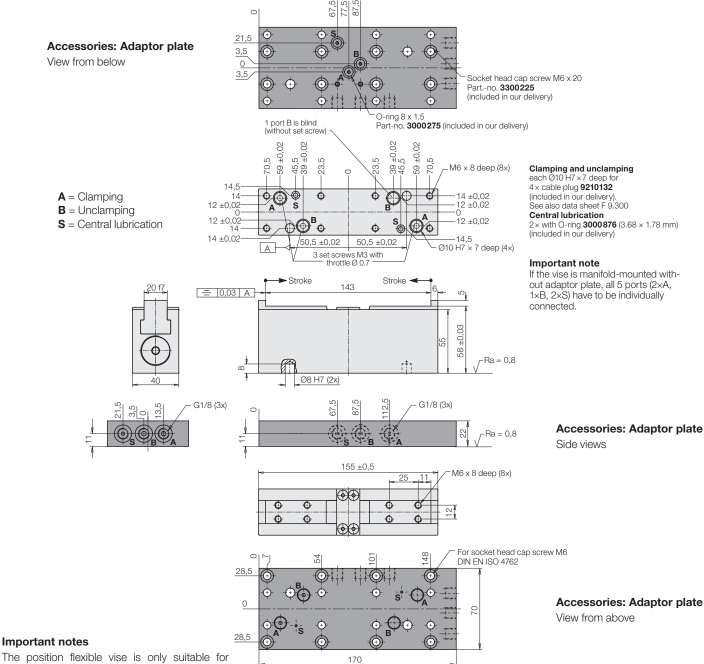


Operating conditions and other data, see data sheet A 0.100.

#### Part no. 4413080 **Technical data** Clamping force at 250 bar [kN] Retention force at 250 bar [kN] 10 [bar] 25 Min. pressure Min. unclamping pressure 0.5 × clamping pressure Clamping stroke [mm] 2×8 Jaw width [mm] 40 17 Max. flow rate\* [cm<sup>3</sup>/s] Stroke volume Clamping [cm3] 8.4 Unclamping [cm<sup>3</sup>] Weight approx. 2.5 [kg] \*See page 3 "Position flexible clamping" **Accessories: Adaptor plate** View from below







Operating conditions and other data, see data sheet A 0.100.

Lubricate at the latest after 500 clamping cycles the clamping slide via the central lubrication.

Never use the complete clamping stroke to guar-

(Recommended: slide way oil ISO 68)

antee safe clamping of the workpiece. Max. operating temperature 80 °C.

exterior clamping.

## Accessories Position Flexible Clamping

Max. height of the clamping jaws X

at max. operating pressure of 250 bar

 $M6 \times 16 - 12.9$ 

15

36

#### Self-made clamping jaws

Clamping jaws are manufactured according to the contour of the workpiece to be clamped.

The max. height of the clamping jaw  ${\sf X}$  at 250 bar operating pressure is indicated in the opposite chart.

If the operating pressure is lower, the clamping jaws can be designed higher as per the opposite diagram.

### Important note

Fixing screws

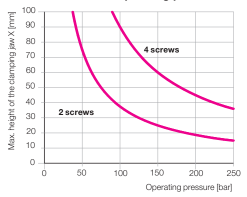
for clamping jaws

X [mm] with 2 screws

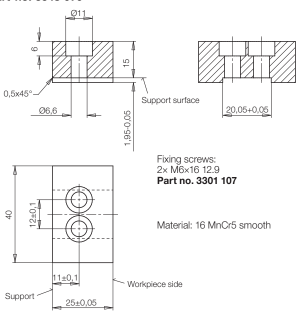
X [mm] with 4 screws

The clamping jaws must always be supported by the provided support, since the fixing screws are not in the position to compensate for the generated clamping forces.

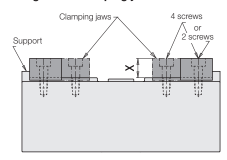
### Max. height of the clamping jaw X as a function of the operating pressure



### Clamping jaw blank 40 mm Part-no. 3548 070

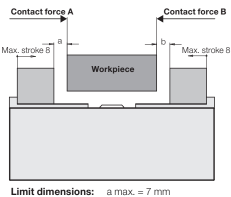


### Fixing of the clamping jaws



### Position flexible clamping

## 1. Position of the workpiece within the clamping range



b max. = 7 mm

### Recommendation

Place the position flexible vise as symmetrically as possible to the workpiece, so that the clamping jaws realise approximately the same stroke and also the smallest possible stroke.

### 2. Possible contact forces during clamping

Due to the slightly different factors of friction and an internal bracing spring the two clamping jaws do not uniformly make contact with the workpiece. One clamping jaw is always ahead. With very unstable workpieces, this can already lead to deformation. The possible contact force can be seen in the chart.

### 3. Max. flow rate

With a max. flow rate of 17 cm<sup>3</sup>/s the clamping time is approx. 0.5 seconds.

For unstable workpieces and/or heavy clamping jaws the flow rate in the supply line should be throttled so that the clamping jaws make contact with the workpiece as "smoothly" as possible. If required, the two set screws M3 ( $\varnothing$  0.7) in the ports A can be replaced.

### Contact force as a function of

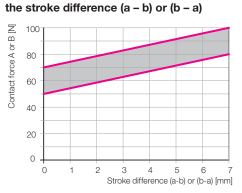


Chart valid for horizontal mounting position; for vertical arrangement, the weight of the clamping jaws must be taken into account.

Operating conditions and other data, see data sheet A 0.100.