

## Collet Vice, Single

single acting, max. operating pressure 250 bar



### Application

Collet vices are particularly suited to clamp round, square and hex-shaped workpieces. These compact vices are easily mounted to multiples.

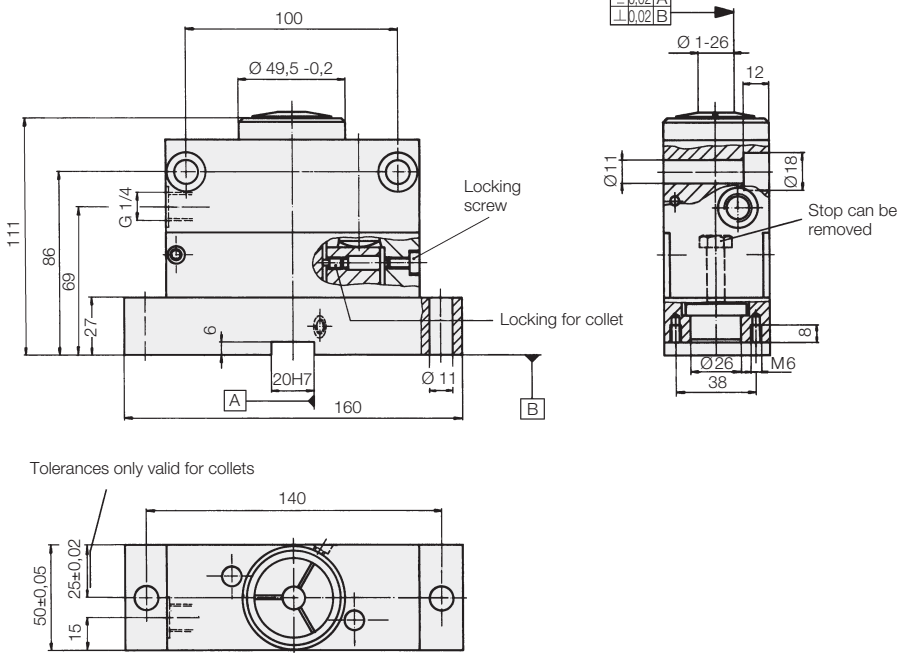
### Description

Oil supply is made by means of G 1/4 ports. The unit is single acting and can be operated by any hydraulic power source.

Reset of collet is effected by springs.

Internal workpiece stop can be adjusted and safeguarded by means of two socket wrenches. To clamp long workpieces adjustable workpiece stop can be removed after unscrewing of locking screw (M6).

Positioning of the collet vice on the machine tool table is obtained by a milled tenon groove in the base plate. To obtain more flexibility, positioning of collet vice can be mounted at the side considering tolerances of collet.



Max. clamping force, axial [kN] 8.5

Max. clamping force, radial [kN] 85

Max. operating pressure [bar] 250

Clamping range of collet [mm] Ø 1-26

Max. oil flow rate [cm³/s] 40

Max. oil volume/clamping stroke [cm³] 1.9

Weight [kg] 4.3

Part-no.

4604-700

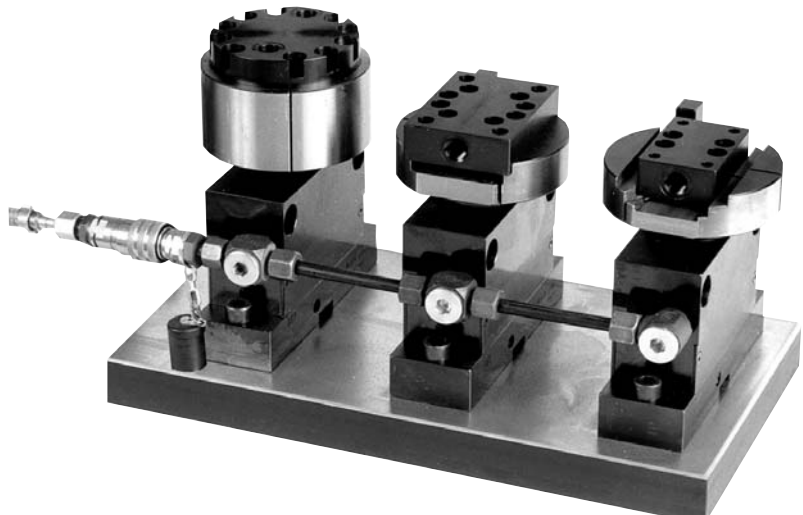
### Collet

(not included in our delivery)

Manufacturer's part-no.:

385 E (and clamping diameter)

### Application example

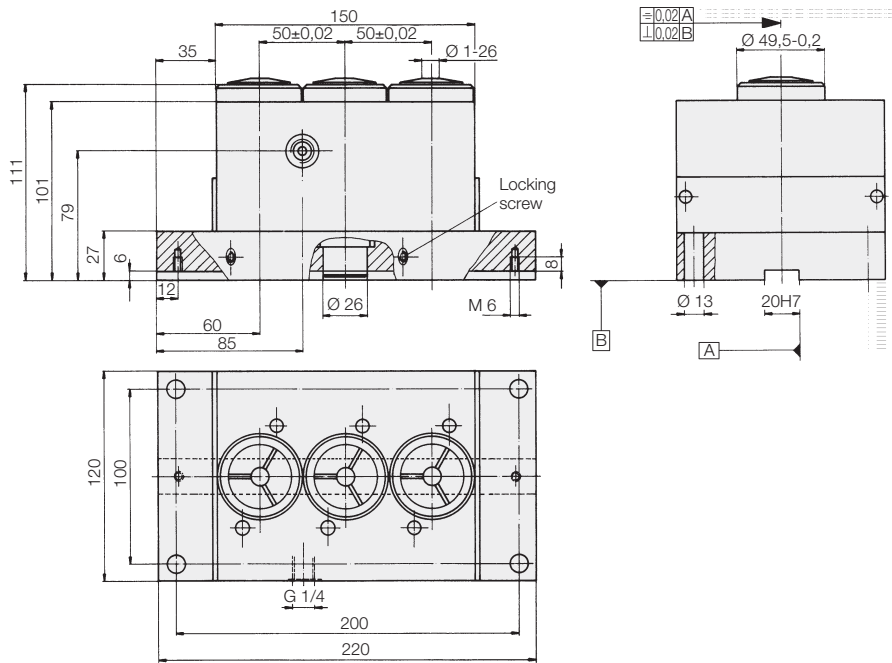
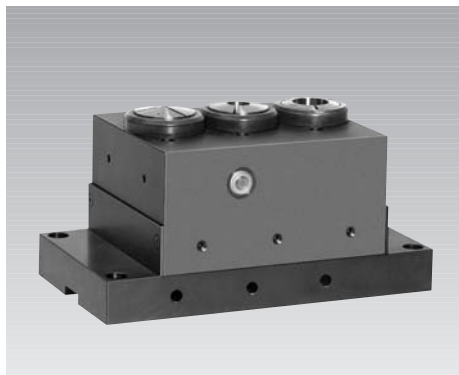


网址: www.fdzc.net 联系人: 程家雄 手机: 13601809714

联系电话: 021-51872743

E-mail:chengff@sh163.net

**single acting  
max. operating pressure 250 bar**



### Application

Collet vices are particularly suited to clamp round, square and hex-shaped workpieces.

### Description

Oil supply is made by means of G 1/4 ports. The unit is single acting and can be operated by any hydraulic power source.

Reset of collet is effected by springs.

Internal workpiece stop can be adjusted and safeguarded by means of two socket wrenches. To clamp long workpieces adjustable workpiece stop can be removed after unscrewing of locking screw (M6).

Positioning of the collet vice on the machine tool table is obtained by a milled tenon groove in the base plate.

Max. clamping force, axial	[kN]	8.5
Max. clamping force, radial	[kN]	85
Max. operating pressure	[bar]	250
Clamping range of collet	[mm]	Ø 1-26
Max. oil flow rate	[cm³/s]	40
Max. oil volume/clamping stroke	[cm³]	5.7
Weight	[kg]	13.1

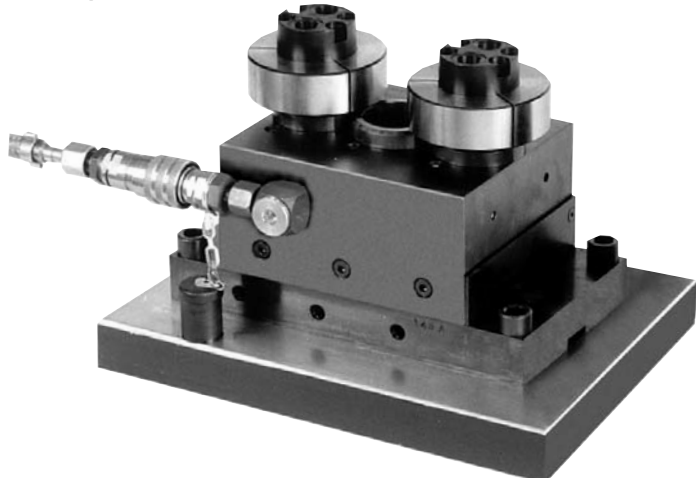
**Part-no.** 4604-705

### Collet

(not included in our delivery)

Manufacturer's part-no.:  
385 E (and clamping diameter)

### Application example



网址: [www.fdzc.net](http://www.fdzc.net) 联系人: 程家雄 手机: 13601809714

联系电话: 021-51872743 E-mail:chengff@sh163.net