lab consumables & labware



CLAMP - "for thermometers"

- > Manufactured from high quality, corrosion resistant chromated steel for holding thermometers in the most secure way.
- ➤ Featured with a swivel bosshead which provides 360° swivel of the clamped object around their axis.
- ➤ Bosshead locking feature guarantees perfect position hold of the clamped objects.
- > Fixing head featured with flexible springs offers easy insertion and extraction of the thermometers.
- ➤ Clamps can be opened and closed smoothly with a 30 mm grip diameter.

catalogue	pack
number	quantity
060.04.001	1 piece





BOSSHEAD - "standard" - "fix position"

- Manufactured from high quality, corrosion resistant chromated steel for holding rods in the most secure way.
- ➤ Holds the objects on a fixed position.
- ➤ Clamps can be opened and closed smoothly with a 23 mm grip diameter.

catalogue	pack
number	quantity
046.01.001	1 piece

BOSSHEAD - "heavy duty" - "fix position"

- Manufactured from high quality, corrosion resistant chromated steel for holding rods in the most secure way.
- Holds the objects on a fixed position.

Clamps can be opened and closed smoothly with a 17 mm grip diameter.

catalogue	pack
number	quantity
046.05.001	1 piece





- Manufactured from high quality, corrosion resistant powder coated steel for holding rods in the most secure way.
- ➤ Holds the objects on a fixed position.
- Sturdy construction guarantees the use with heavy objects.
- ➤ Clamps can be opened and closed smoothly with a 23 mm grip diameter.

catalogue number	pack quantity
number	quantity
046.05.002	1 piece



BOSSHEAD - "standard" - "swivel head"

- Manufactured from high quality, corrosion resistant chromated steel for holding rods in the most secure way.
- ➤ Featured with a swivel bosshead which provides 360° swivel of the clamped object around their axis.
- ➤ Bosshead locking feature guarantees perfect position hold of the clamped objects.
- Clamps can be opened and closed smoothly with a 25 mm grip diameter.

catalogue	pack
number	quantity
046.01.002	1 piece