

PLASTIC MANIPULATION HOLDER

Plastic manipulation holder 006 H1

The holder is designed for gripping and easy manipulation with glass micro tools and capillary tubes with the external diameter of 1-2 mm. The vacuum system consists of silicone tube and provides for continuous suck up and release of medium. The holder is manufactured by mechanical machining from acetal copolymer resistant to hydrolysis, to strong alkali effects and to thermal oxidation degradation.

Advantages:

- Easy disassembly and assembly allows perfect cleaning of all parts or their exchange
- Use of exchangeable adapters provides for a universal utilization
- Closed system provides for a continuous regulation during suction
- Pressure fuse increases the safety of suction

Safety and cleaning

- All parts can be cleaned in the ultrasonic bath, retorted or dehumidified up to the temperature of 100 °C long-term and at 150 °C short-term (1 hour)
- The holder is manufactured of material harmless to health

Plastic manipulation holder 006 H2

The holder is designed for gripping and easy manipulation with glass micro tools and capillary tubes with the external diameter of 2-3 mm. The vacuum system consists of silicone tube and provides for continuous suck up and release of medium. The holder is manufactured by mechanical machining from acetal copolymer resistant to hydrolysis, to strong alkali effects and to thermal oxidation degradation.

Advantages:

- Easy disassembly and assembly allows perfect cleaning of all parts or their change
- Use of exchangeable adapters provides for a universal utilization
- Closed system provides for a continuous regulation during suction
- Pressure fuse increases the safety of suction

Safety and cleaning

- All parts can be cleaned in the ultrasonic bath, retorted or dehumidified up to the temperature of 100 °C long-term and at 150 °C short-term (1 hour)
- The holder is manufactured of material harmless to health

