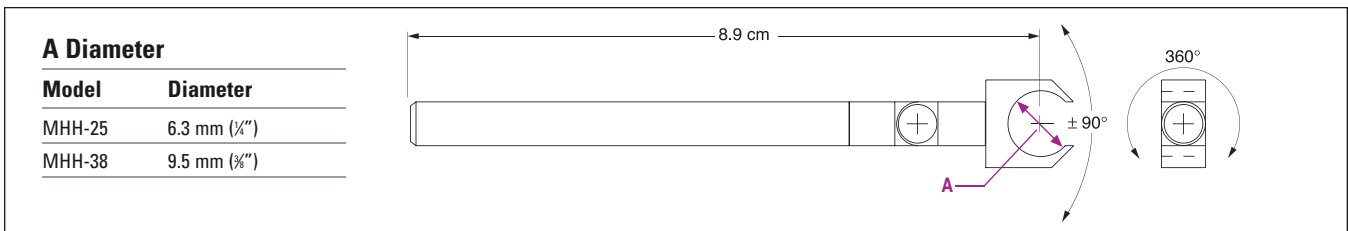


microelectrode holders

MHH-25, MHH-38 and Theta Glass Holders

Microelectrode holders for every application and manufacturer



Electrode/Manifold Holders MHH-25, MHH-38

Specifications

The MHH-25 and MHH-38 Holders permit convenient mounting of manifolds and electrode holders or other devices with 6.3 or 9.5 mm diameters. The holder head can be pivoted $\pm 90^\circ$ from the axial position and rotated 360° about the axis. Friction holds the head firmly in the set position. Holder head and coupler are made from Delrin®. The anodized aluminum handle is 6.3 cm diameter x 6.3 cm long and will fit most positioners.

Device Compatibility

Order #	Model	Description
W4 64-0218	MHH-25	E and Q Series Electrode Holders
W4 64-0219	MHH-38	PE Series and Theta Electrode Holders MP and MPP Series Manifolds



Specifications

Body Material	Acrylic
Body Style	Straight
Coupling	Ag wire (2)
Connector	2 mm jack
Port	2 mm diameter polycarbonate
Standard Glass Sizes	1.5 and 2.0 mm
Handle	6.3 mm diameter x 6.3 cm long, threaded to attach to holder.

Theta Glass Holders

- Microinjection or microiontophoresis with theta glass

Theta Glass Electrode Holders

Order #	Port	Handle	Glass OD (mm)	Model
W4 64-1164	No	No	1.5	THS-F15
W4 64-1165			2.0	THS-F20
W4 64-1172		Yes	1.5	THS-F15H
W4 64-1173			2.0	THS-F20H
W4 64-1168	Yes	No	1.5	THS-F15P
W4 64-1169			2.0	THS-F20P
W4 64-1176		Yes	1.5	THS-F15PH
W4 64-1177			2.0	THS-F20PH