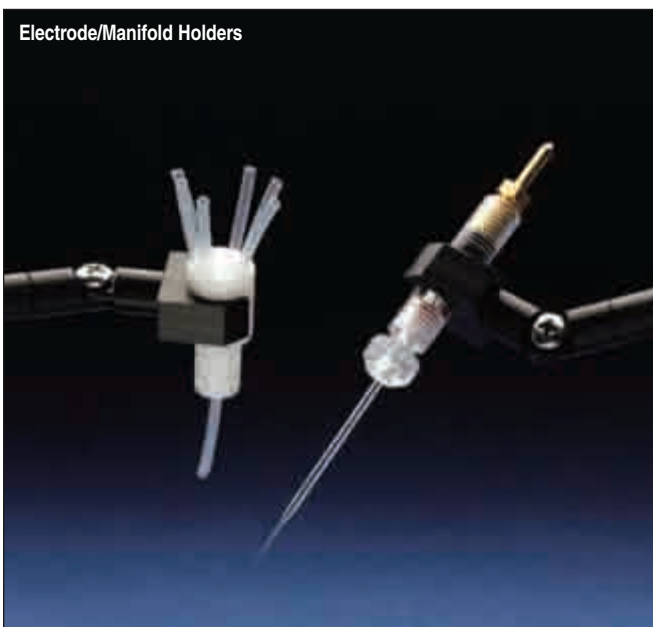


MHH-25/MHH-38 and FR-50/FR-55S

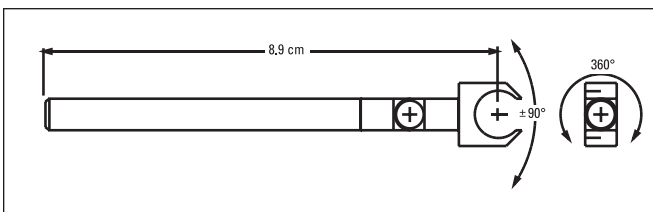
Manifolds and Flow Valves

Tools for fluid management

Electrode/Manifold Holders



Vacuum/Solution Flow Valve



Electrode/Manifold Holders

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 mm diameter x 6.3 cm long and will fit most positioners. The MHH-25 electrode/manifold holder is compatible with E and Q Series Electrode Holders, and the MHH-38 with PE Series and Theta Electrode Holders, as well as the MP and MPP Series Manifold.

Order #	Model	Product
W4 64-0218	MHH-25	Holder for 6.3 mm (1/4 in) Devices
W4 64-0219	MHH-38	Holder for 9.5 mm (3/8 in) Devices

Vacuum/Solution Flow Valves

FR-50 and FR-55S flow valves are used for fine control of solutions in a gravity fed perfusion system or for vacuum used to evacuate a chamber. When used for chamber evacuation, the FR-50 provides the fine control critical to a properly operating system. Solution flow rate is adjustable from zero to a maximum of 10 ml/min., (measured with a solution head of 30 cm). Model FR-55S includes a convenient on-off switch for interrupting the flow without disturbing the flow rate setting.

Specifications

Materials	Teflon® and Delrin® plastics
Input/Output	Stainless steel tubing compatible with PE-160 tubing

Order #	Model	Product
W4 64-0220	FR-50	Flow Valve
W4 64-0221	FR-55S	Flow Valve with On-Off Switch