

# microelectrode holders

## ME Series

### ME Series Electrode Holders

*Microelectrode holders for every application and manufacturer*

- Intracellular and Extracellular Recording
- Microiontophoresis

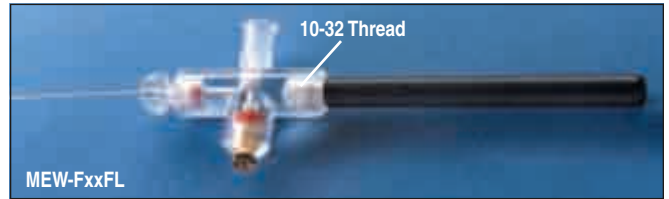
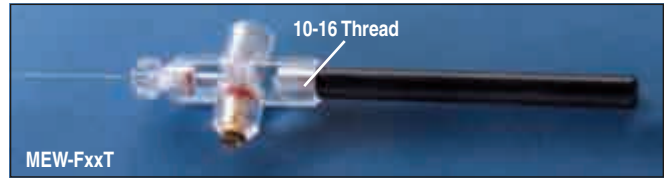
#### Pressure Ports

A	Accepts 1.5 mm (1/16") tubing
B	Accepts 2.4 mm (3/32") tubing
ML	Accepts female Luer fitting
FL	Accepts male Luer fitting
T*	Accepts 1/8-28 male thread fitting

\* Holders with the T port are compatible with the Picospritzer® system made by General Valve Corp.

#### Specifications

Body Material	9.3 mm diameter acrylic
Body Style	Straight
Connector	2 mm jack
Coupling	Ag/AgCl pellet or Ag Wire
Standard Glass Sizes	1.0, 1.2, 1.5 and 2.0 mm
Handle	6.3 mm diameter x 6.3 cm long, threaded to attach to holder.



#### ME SERIES Holders

Order #	Wire/Pellet	Body Style	Port	Connector	Glass OD (mm)	Model	
W4 64-1220	Wire	2 mm Straight	Jack	1/16" barb	1.0	MEW-F10A	— port (A)
W4 64-1221					1.2	MEW-F12A	
W4 64-1222					1.5	MEW-F15A	
W4 64-1223					2.0	MEW-F20A	
W4 64-1224				3/32" barb	1.0	MEW-F10B	— port (B)
W4 64-1225					1.2	MEW-F12B	
W4 64-1226					1.5	MEW-F15B	
W4 64-1227					2.0	MEW-F20B	
W4 64-1232				male Luer	1.0	MEW-F10ML	— port (ML)
W4 64-1233					1.2	MEW-F12ML	
W4 64-1234					1.5	MEW-F15ML	
W4 64-1235					2.0	MEW-F20ML	
W4 64-1228				female Luer	1.0	MEW-F10FL	— port (FL)
W4 64-1229					1.2	MEW-F12FL	
W4 64-1230					1.5	MEW-F15FL	
W4 64-1231					2.0	MEW-F20FL	
W4 64-1236				threaded	1.0	MEW-F10T	— port (T)
W4 64-1237				1/8-28	1.2	MEW-F12T	
W4 64-1238					1.5	MEW-F15T	
W4 64-1239					2.0	MEW-F20T	
W4 64-1180	Pellet	2 mm Straight	Jack	1/16" barb	1.0	MEP-F10A	— port (A)
W4 64-1181					1.2	MEP-F12A	
W4 64-1182					1.5	MEP-F15A	
W4 64-1183					2.0	MEP-F20A	

# microelectrode holders

## ME Series

### ME Series Electrode Holders (continued)

#### ME SERIES Holders

Order #	Wire/Pellet	Body Style	Port	Connector	Glass OD (mm)	Model	
W4 64-1184				1/32" barb	1.0	MEP-F10B	<p>— port (B)</p>
W4 64-1185					1.2	MEP-F12B	
W4 64-1186					1.5	MEP-F15B	
W4 64-1187					2.0	MEP-F20B	
W4 64-1192				male Luer	1.0	MEP-F10ML	<p>— port (ML)</p>
W4 64-1193					1.2	MEP-F12ML	
W4 64-1194					1.5	MEP-F15ML	
W4 64-1195					2.0	MEP-F20ML	
W4 64-1188				female Luer	1.0	MEP-F10FL	<p>— port (FL)</p>
W4 64-1189					1.2	MEP-F12FL	
W4 64-1190					1.5	MEP-F15FL	
W4 64-1191					2.0	MEP-F20FL	
W4 64-1196				threaded	1.0	MEP-F10T	<p>— port (T)</p>
W4 64-1197				1/4-28	1.2	MEP-F12T	
W4 64-1198					1.5	MEP-F15T	
W4 64-1199					2.0	MEP-F20T	