MP-85 HUXLEY-WALL TYPE MICROMANIPULATOR



(Shown with optional spacer, wedge and magnetic feet)

The classic micromanipulator developed by Sir Huxley many years ago is still considered by many investigators to be the finest manual micromanipulator available. The MP-85 offers the advantage of a very large range of movement with its built-in coarse manipulator and precise submicron movement with the fine controls. Coarse positioning is achieved with a three axis manipulator mounted on top. The ultrafine positioning is accomplished with the large micrometers mounted on the base. These micrometers provide smooth, precise movement through a 10:1 reduction mechanism

The brass and stainless steel construction of the **MP-85** makes for a very heavy and solid micromanipulator with excellent damping properties. This exceptionally stable design is ideal for patch clamp recording, intracellular recording, or any other application that is intolerant of drift.

The **MP-85** is chrome-plated and anodized to prevent corrosion. The J.R. Wall designed rotating base is machined from solid stainless steel with a brass spindle; a thin Teflon washer provides for the bearing surface.

Please contact Sutter Instrument for any additional information on the suitability and use of the **MP-85** micromanipulator for your specific application.

FEATURES > MP-85

OPTIONS > MP-85

Dual springing of the moment arms to insure zero backlash and zero torsion.

The micromanipulator is mounted on a precision rotating base featuring a positive stop and lock.

The coarse movement is an all cross-roller bearing design consisting of coarse X, Y, and Z with an additional fine X motion.

The micromanipulator can be ordered in either a right or left handed version.

Fifteen degree stackable wedges for tilting the manipulator.

A set of three magnetic feet for increased stability.

One inch thick, chrome plated, solid brass riser blocks.

SPECIFICATIONS > MP-85

Coarse X-axis tilt 0 to 45 degrees in 15 degree increments

Coarse resolution 0.1mm on all axes

Fine X resolution 0.01mm

Ultrafine (Huxley) resolution 0.2um

Huxley excursion ~2mm maximum in each axis

Dimensions 10in x 10in x 12in 25cm x 25cm x 28cm

Weight

15lbs 7kg

MICROMANIPULATOR

MP-85/R -Right handed- Includes manipulator, coarse movem	ent
MM-33 micromanipulator, and rotating base	\$ 3,495

MP-85/L-Left handed- Includes manipulator, coarse movementMM-33 micromanipulator, and rotating base\$ 3,495

ACCESSORIES

Holder/MP85 RBI	Universal headstage adapter Rotating base only	\$ 135 \$ 425
T363410	Magnetic feet (set of 3)	\$ 30
85AX200	Axiopatch 200/Heka EPC-10 adapter	\$ 205
X850600	15 degree wedges (each)	\$ 60
X850700	1 inch increment spacer (No more than three recommended)	\$ 60
X700115	MP-85 to MT stand adapter plate	\$ 35