

# MP-2 Micromanipulator

#### R/L

## Incorporating a sub-stage for fine manipulations in the Y-axis.

This model combines sub-stage  $\underline{M-1}$ , which allows fine movement manipulations in the Y-axis, with the  $\underline{MP-1}$  micromanipulator, which is only for manipulation with X and Z movement. This allows three-dimensional movement in addition to this versatile model's numerous other functions, which include an easy-to-use tilting stand and pivot/tilt mechanisms.



<sup>\*</sup> GJ-10 magnetic stand (sold separately) can be attached to the tilting stand.



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## **Specification**

Accessories included		H-13 Electrode Holder Hex Wrench
Movement range	Coarse	X60mm, Z50mm
	Fine	X4mm, Z4mm Full rotation of knob: 250μm Minimum graduation: 10μm
		Y40mm Full rotation of knob: 500µm Minimum graduation: 10µm
		Pivot and tilt mechanism
Dimensions/Weight		W150 × D130 × H210mm, 4.8kg

## **System Diagram**



- refers to the model itself with standard attachments
- orefers to attachable main accessories
- refers to types of mounting adaptors

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