NARISHIGE

MO-202U

60 1:1

Three-axis Joystick Oil Hydraulic Micromanipulator

Return of an acclaimed design with outstanding ease of use.

This oil hydraulic joystick micromanipulator won considerable attention as an innovative model as soon as it went on sale, principally because of its smooth three-dimensional operation using a single lever. Since that time, it has been widely used by many customers, whose requests for restoration of its former shape and other discontinued features are met in this latest model. Those features include the tall upright joystick control section with plastic hand-rest and full, 500µm rotation movement. In addition, a slimmer driving unit and attachment of the <u>UT-10</u> as an accessory make this model easier than ever to use.



- * For attachment to the microscope, a coarse manipulator and suitable mounting adaptor are required (sold separately).
- st Select TypeB adaptor for mounting this manipulator in combination with MMN-1 coarse manipulator.
- * Changing the universal joint included with the micromanipulator to the double pipette holder <u>HD-21</u> (sold separately) enables performance of embryo biopsy.
- * Changing the universal joint included with the micromanipulator to <u>MMO-220A</u> one-axis oil hydraulic micromanipulator (sold separately) enables four-dimensional remote controlled movement.

NARISHIGE

MO-202U



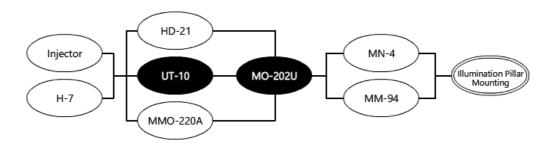
Three-axis Joystick Oil Hydraulic Micromanipulator

Specification

Accessories included		UT-10 Universal Joint (with Angle Gauge) Hex Wrench
Movement range	Fine	X10mm, Y10mm, Z10mm Full rotation of knob 500µm Minimum graduation 4µm
Movement range		Joystick (for maximum movement in X-Y plane) 2mm
Dimensions/Weight	Control unit	W130 × D130 × H220mm, 1.86kg
	Drive unit	W40 × D51 × H87mm, 180g
Hydraulic tube length		0.9m

^{*} Please contact your local Narishige representative for the model with full rotation of knob 250µm.

System Diagram



- refers to the model itself with standard attachments
- refers to attachable main accessories
- refers to <u>types of mounting adaptors</u>

Specifications are subject to change without notice.

Copyright © NARISHIGE Group. All Rights Reserved. 1999-2025