

SINGLE CONTROLLER AND ROE WILL RUN TWO STEPPER MOTOR DRIVE MANIPULATORS

SELF-DETECTING, DAISY-CHAIN CAPABILITY ALLOWS CONTROL OF FOUR MANIPULATORS FROM THE ROE-200

USER-FRIENDLY INTERFACE: SINGLE BUTTON ACCESS TO ALL MAJOR FUNCTIONS

NEW ACCELERATED MODE FOR FAST, MANUAL MANIPULATOR MOVEMENT

EASY TOGGLE SELECTION OF MODE



MP-265/MPC-365 NARROW FORMAT MANIPULATOR SYSTEM

Our MP-265/M "narrow format" mechanical is designed for patch-slice manipulator systems that require more than 2 or 3 pipettes as well as for other setups where space is limited.

The MP-265/M mechanical builds on our existing manipulator line in several ways: First, the narrow format means more manipulators can be grouped around a recording chamber. Futhermore, the narrow format MP-265/M allows a high precision manipulator to be inserted into small spaces in existing setups. Next, a renown Sutter, steppermotor X-axis is coupled to a 150mm smooth-travel, linear slide to provide both precision as well as easy approach to and from the optical center. Finally, travel in the Y-axis is shortened (12.5 mm) both to economize on width and because radially oriented manipulators do not require long travel in the transverse axis.

The MP-265/M manipulator was designed specifically for systems requiring 4 or more manipulators. To this end, we have put together systems with special pricing for 4, 5 and 6

manipulators, and 2 or 3 dual manipulator controllers. For the first time, pricing includes a new, narrow-format linear slide and narrow stand for mounting the MP-265/M mechanical. With the 150mm throw of the linear slide, the manipulator can be quickly and smoothly moved out to a location where there is easy access to the pipette for replacement. A narrow format version of our classic MT-70 stand is also included; the stand is removable so that the linear slide separately can be used for mounting to large platform stages like the Sutter MT-78.

Through the power of the popular Sutter MPC-200 dual manipulator controller and ROE-200, and one or more MP-265/M mechanicals, one forms MP-365/M systems. A single MPC-200 controller and ROE-200 can run one or two MP-265/M manipulators. A single ROE-200, when paired with two MPC-200 controllers can control up to four MP-265/M manipulators. If you require more manipulators in a single setup, you simply duplicate the smaller systems. A new firmware version of the MPC-200/ROE-200 automatically recognizes the MP-265/M mechanical and adjusts accordingly.

MPC-365

One **MP-265/M** manipulator mechanical, one stand, one **MPC-200** controller and one **ROE-200**, mounting adapter plate, rod holder, 4 inch dovetail extension, manipulator and ROE connecting cables, power cord and manual.

MPC-365-2

Same as the **MPC-365**, but with two **MP-265/M** mechanicals, two stands.

MPC-365-3

Same as the MPC-365, but with three MP-265/M mechanicals, three stands, and two MPC-200 controllers.

MPC-365-4

Same as the MPC-365, but with four MP-265/M mechanicals, four stands, and two MPC-200 controllers.

MPC-365-5

Same as the MPC-365, but with five MP-265/M mechanicals, five stands, three MPC-200 controllers and two ROE-200 user interfaces.

MPC-365-6

Same as the MPC-365, but with six MP-265/M mechanicals, six stands, three MPC-200 controllers and two ROE-200 user interfaces.

RoHS Compliant



