Controllers



Single-Axis Servo Driven Type

Swing Type

Side Entry Type

For Vertical Molding Machine

Stock System

Product Series Guide P11

E-touch II

Target Model

HST / RC II / RC / RB II -HS / RB II

IP44-compliant, durable model with enhanced operability

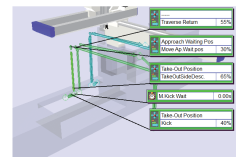


- 10.4-inch display
- Weight: 1.4 kg
- Handheld controller + CPU box
- Two enable switches
- Servo ON button (CPU box side)
- Auto/Manual mode switching key (CPU box side)
- CF memory card
- LAN port

Motion Chart

Motion in progress is displayed with a 3D model and arrows for easy understanding.

Teaching can be changed from the Chart screen.



Auto Slow-down Mode on Release Side

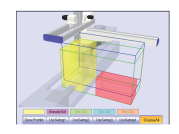
The take-out arm's descent motion outside of the molding machine (release side) can be slowed down in three stages when coming to a stop.

This can suppress impact and vibrations when stopping.

User-definable Motion Prohibition Area

The molding machine's tie bar and the safety door area can be set as descent-prohibited areas. Additionally, up to four motion prohibition areas can be set, which the user cannot include in teaching and where the robot stops in error before starting a motion that involves

passing through the prohibited area.



Log Display

The error log shows the input/output status, axis positions, direction of motion, axial torque, and other data from when the error occurred. This information can help you understand the conditions in which the error occurred.



