**BIGGER ROBOT AND LESS INVESTMENT!**

HYRobotics proudly presents **MACH-II-400 Series** Take Out Robots.

### # Standard Features
- 4 Axis Traverse Robot! (Traverse, Kick, Descent, Chuck Rotation),
- 1 Axis Servo Operation (Yaskawa Motor: Over 5 million installed)
- 3 Axis Pneumatic Operation (Festo: German Engineered Cylinder)
- User friendly, Standard and Famous HYNC-200 Control
- Over 100 Motion Patterns can be created 99 Mold Maintenance
- Standard SPI, Euromap 12 IMM Interface (Ready to Run)
- Fast, reliable and easy to maintenance.
- 1 Vacuum circuits with 2 Chuck Units with Verification sensor (4 Point Suction EOAT is included) and one HY sprue Gripper is included
- 90 Deg Chuck Rotation with low speed part release ensures part protection.
- Ready to Install / run by Customers who need a fast start-up.
- Comes with 2 Year Full Warranty. (Labor is 1 year)
- Quick payback of investment with Industry Best Price & Fast Delivery.

### # Control Features
- Manual, Auto, Step, 1 Cycle operation.
- For SPI Interface (Standard) or Non SPI Interface.
- Mode select. U type and L type, Nozzle or clamp side, In Mold Release, On Conveyor, Grinder, Chuck Rotation or not, etc.
- Each step has Timer Control for Optimum operation
- Mold Maintenance up to 99 Mold.
- Horizontal Stacking, Flee from Core in the Mold.
- Large LCD Screen show Input/output Information with On/Off Dot.
- Magnetic Back Plate on controller to reduce dropping by butter fingered.
- Standard SPI E-Stop Circuit.
- Comes with IMM Interface box with Bright RED LED to confirm Interlock.

### FOR 350 ~ 450 TONS IMM
- Double Arm for 3 Plate Mold
- Traverse Stroke: 1700 mm (AC Servo)
- Descent: 1100 mm (Pneumatic)
- Kick Stroke: 300 mm (Pneumatic)
- Chuck Rotation: 90 Deg (Pneumatic)
- Payload: 5 Kg

### | Dimension | Description |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1700 mm</td>
<td>Traverse Stroke</td>
</tr>
<tr>
<td>1100 mm</td>
<td>Descent</td>
</tr>
<tr>
<td>300 mm</td>
<td>Kick Stroke</td>
</tr>
<tr>
<td>90 Deg</td>
<td>Chuck Rotation</td>
</tr>
<tr>
<td>5 Kg</td>
<td>Payload</td>
</tr>
</tbody>
</table>

ISO 9001, CE Certified

HYRobotics Products are designed and manufactured in ISO 9001 plant in South Korea with CE Certified component. South Korea is country of Hyundai, Kia Automotive and Samsung, LG Electronics.

Special Promotion!

CALL (for MACH-II-400S)