HYRobotics SWAT Series Take Out Robots, 3 Axis AC Digital Servo.

ISO 9001, CE Applied

Control Features
- Manual, Auto, Step, 1 Cycle operation.
- For SPI Interface (Standard) or Non SPI Interface.
- Basic 4 Position for safety, Waiting, Take out, IMM Start, Release Position.
- Can add up to 80 steps in addition of basic steps including position, motion (Vacuum, Chucking), input delay, output signal to secondary automation
- Each step has Timer Control for optimum operation.
- Mold Maintenance up to 99 Mold.
- Stacking, Insert Molding is in program.
- Large 5.7” touch screen show current operation, manual, step, full auto screen.
- Standard SPI E-Stop Circuit.
- Body Attached Control and IMM interface box minimize fool print.

Standard Features
- 4 Axis Traverse Robot (Traverse, Kick, Descent, Chuck Rotation).
- 3 Axis Servo Operation (Yaskawa Motor: Over 5 million installed).
- 1 Axis Pneumatic Operation (Festo: German Engineered Cylinder).
- User friendly, Standard and Famous HYNC-700 Control.
- Up to 80 Steps can be created for 1 mold, 99 Mold Maintenance.
- Standard SPI, Euromap 12 IMM Interface (Ready to Run).
- Fast, reliable and easy of maintenance with flexible programming.
- 1 Vacuum circuits with 2 Chuck Units with Verification sensor (4 Point Suction EOAT is included) and one HY sprue Gripper is included.
- 4 User input and Output for communication with other Aux.
- Reject Signal allow separate parts to other location.
- 90 Deg Chuck Rotation release ensures part protection.
- Ready to Install/Operated by Customers.
- Unlimited Telephone Technical support.

FOR 150 ~ 350 TONS IMM

Single Arm Robot: SWAT-300S
- Traverse Stroke: 1500 mm (59”)
- Descent: 900 mm (35.4”)
- Kick Stroke: 830 mm (32.6”)
- Chuck Rotation: 90 Deg (Pneumatic)
- Payload: 5 Kg

3 Axis Servo Robot

High Strength Flexible Cable Carrier for longer wire protection from repetitive operation in harsh condition

High Strength Steel Kick Frame with Precision NSK Linear Motion Guide

YASKAWA servo Motor for Kick and Descent

Solenoid Valve and Sensor Connection Box: Easy to Maintain

NSK Linear Motion Guide ensure low noise with smooth operation. No Maintenance required.

Steel Traverse Base Frame or Robust Operation

Air Regulator supply clean and regulated air to robot

Visual Inspection for Moisture Build up and Drain

LIMITED INTRODUCTORY PRICE

$ Call Now!

SWAT-300S: 3 Axis Servo

Visual Alarm Light Confirms Error

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. All information is subject to change without notice. Picture may vary for quality improvement.