Maximize Productivity and Quick Payback! HYRobotics MAX Series.

- Project Goal: MAX Series Installation
- PARTS HANDLING: Flat TV Stand, Base
- IMM: 6 of 500 ~ 800 Tons IMM
- Robot: 6 of HYROBOTICS MAX-600 and MAX-800S (2 Axis Servo with pneumatic for Chuck Rotation, Descent)
- Controller: HYNC-200, Handy Palm Controller (Operators (Mexican) learn this controller in 30 minutes and start set up their own program in 1/2 days after some practice.
- 2 Axis Genuine Servo Motors control allow customer to find optimized speed and production set up with pin point with different speed set up.
- Also Festo Actuators minimize initial investment and Maximize productivity.

INSTALLATION
- Robot mounting Preparation: 1/2 Hour
- 1 Robot Mount with Crane: 1.5 Hours
- IMM Interface Wiring/Test: 2 Hours
- EOAT Set up in the field: (1 Hours)
- Robot Programming: (1/2 Hours)
- Run in Full Auto: (1 Hours)

# 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.

Noscom Industries in Tijuana Mexico installed HYRobotics MAX Series Robot for their 500 ~ 800 Tons IMM (Total 6 Units). Mexican Operators learned and operated our robot with 30 Minutes of Training and motioned about "Easy of Operation, Convenient feature and Afford to simple automation in Mexico Market!"