HYROBOTICS LIMITED OFFER, NEXIA SERIES !!!

Add Real Value on your molding machine, this is the Greatest Value in Robot ever built!

HYROBOTICS CORP. (www.hyrobots.com)
5988 MID RIVER MALL DR. ST. LOUIS MO 63304, USA

A SPECIAL OFFER!
1. HYRobotics NEXIA-400DY (300 ~ 500 Tons Molding Machine)
2. Full Servo Robot with Servo Wrist. (Total 7 Axis Servo), 1 Axis more than 6 Axis Articulated Robots. (180 Deg x 180 Deg Servo Wrist, Payload: 6 Kg)
3. Machine from 350 ~ 450 Tons IMM (It may varies depends on brand and size.)
4. Double Arm for 3 Plate Mold with Telescopic Structure.
5. HYNC-700 Controller. (Touch Screen Control, Versatile and user friendly)
6. 220 Volts Single Phase with SPI Interface or Non SPI Interface.
7. Custom Mounting Hole Pattern Adaptor.
8. 4 Point Suction EOAT and 2 Vacuum Circuit and 2 Gripper Circuit with Sensors.
9. High Quality NSK Linear Motion Guide (Low Noise) and Yaskawa Servo Motor (Extremely Reliable)
10. High Strength Steel Frame for Long run Precision Positioning

Limited Time offer
All information is subject to change without notice, Credit need to be approved for $1.00 Purchasing Program, Insert and Stacking Machine is not included in Sales Price.

Competitor’s Price: $53,500
$39,900.00

High Strength Steel Frame
NSK Low Noise Linear Motion Guide

Main arm for Parts Suction or Chuck, Servo Wrist for Precision, Insert Loading, Unloading and Stacking.
Sub arm for Sprue Picking
# Both Arm can be used at the same time or used Main arm only or Sub arm only.

FINISHING

HYNC-700 Controller
• Basic Take Out motion, Insert Loading, Unloading.
• Stacking Horizontal, Vertical, Inspection and Packaging.
• Large Size Touch Screen show each step and Input / output Manual, Step by Step, 1 Cycle, Full Auto Function.
• Position and Step Creating Program offer unlimited Molding Take out, Inserting, Stacking Automation for plastics molding.

• TRAVERSE STROKE: 1700 mm (67.0”)
• DOWN STROKE: 1100 mm (43.3”)
• KICK STROKE: 1025 mm (40.3”)
# Ceiling Requirement: At least 1900 mm (75”)
from Top of Platen Required.
# Crane and Folk lift required to install.