

BE A ROBOT SPECIALIST IN 2 DAYS

WELCOME TO HYROBOTICS NEXIA SERIES ROBOT TRAINING PROGRAM !



Place : HYRobotics in St.Louis MO.

Time : Reservation Required.

(Mon ~ Fri. Sat is available)

Robot : NEXIA-100S with HYNC-700

(Shown Double Arm Model)

What this robot can do for your molding

1. Basic Take out operation.
2. Manual, Step by Step, Full Auto.
3. J Motion in Mold.
4. Position / Speed Change in Auto.
5. Add Position in Step.
6. Add Motion in Step.
7. Add Spare Output.
8. Add User Input.
9. Add User output.
10. Insert Molding .
11. Stacking.
12. Cooling.
13. Inspection and Separation.

* 80 Step Program per Mold can be created with 99 mold memory

TRAINING COURSE	4. Basic Operation Course , Simple , Intermediate and High end Set up Course			
	3. Basic Operation Course , Simple Set Up and Intermediate Set up Course			
	2. Basic Operation Course with Basic Set Up course			
	1. Basic Operation Course			
TRAINING SUBJECT	Power on	Basic Structure of Robot Program	J Motion in Mold	Add User Output
	Open Mold File	Standard Take out Motion, 4 Step	Add Position	Add User Input
	Step Cycle	Manual	Add Motion	Insert Molding
	Edit Step	Step Cycle	Edit/Delete Step	Stacking
	Auto	Auto	Position Change in Auto	Cooling
	Stop	I/O Check		Inspection / Separation.
		Stop		
		Error Recovery		
		IMM Inteface		
DAY REQUIRED.	2 Hours Required	1 Day Required	1 1/2 Day Required	2 Day Required
COST / PERSON	\$ 125.00 (Free with Quotation)			
	\$ 500.00			
	\$ 750.00			
\$ 1,000.00 (Basic Electrical Background Required)				

Higher number course will include low number course. Training will be performed with a NEXIA-100S series robot with HYNC-700 Touch Screen Controller by English or Korean. Switch, LED will be used IMM Molding Machines Interface. User input/ Output. Insert Molding and Stacking Signal will be used by also Switch and LED. Stacking location will be showed by simple Paper with Pen to find location for each stacking or insert picking position. St.Louis Lambert Airport pickup and drop is available by HYRobotics.

All information is subject to change without notice.



HYROBOTICS CORP. (www.hyrobots.com)
5988 MID RIVER MALL DR. ST.LOUIS MO 63304, USA
Tel : 1-636-447-6440,636-578-6059, Fax : 1-866-232-5594