



supersize

High Performance, Reliable AC Servo Take out Robot



ISO 9001:2000

NEXiA Series

NEXIA 2000, 2500, 3000



Supersize

NEXIA Series

Genuine AC Servo for All 3 / 5 Axis, High performance, Flexible Teach Programming

£ Features

- For 1600 ~ 3500 Tons
- Servo Axis 3 or 5 (Servo Wrist)
- All Axis : High Strength Linear Motion Guide
- Double Arm Support for Descent Arm
- Telescopic Descent Arm
- Body Attached Main Control Box



£ Large LCD Touch Screen

Large LCD touch screen allow more visual approach for robot operation / monitoring
 Window XP Base Programming maximize flexibility
 Camera can be used for monitoring from Factory to Office.
 Remote production control with monitoring software.

£ Standard Features

- Take out Arm : Single Arm Only
- Suction or Vacuum (1 ea Standard)
- Chuck Use or No Use
- Gripper Use or No Use
- Runner Gripper Use or No Use
- Wait Outside (Use or No Use)
- Take out : Nozzle or Clamp
- Rotate with Traverse (Use / No Use)
- Product Release : Basic, Stack or Cooling
- Ejector Forward Control (Yes or No)
- Ejector Backward Control (Yes or No) : User Output
- Ejector Back Complete Signal (Yes or No) : Insert Molding
- Ejector Cycle
- Cycle Start (On Traverse, or Up Complete)
- J Motion (Down and Kick Simultaneously)

£ Optional Features

- Internal Nippe (Use or No Use)
- Servo Wrist (2 Axis) or Pneumatic Swivel

Model Description: NEXIA-00

- Controller Selection
- : £ Touch Controller
- * £ Touch Controller

£ Specification

Power	Driving Method	Operation	Air Pressure	Max Air Pressure	EOAT Rotate				
Phase 220V	AC SERVO	MICOMPC	LHG DN	LHG DN	\				
MODEL	TRAVERSE	US PLF	Down	4 US PL	Kick	Stroke	Max Electric Consumption	Air Consumption	MAX. Payload
	Standard	- 5 Z QF	NN	NN	NN	NN			
/ & 9 ** 4							3 Ph AC 220 V " . B Y		LHG
/ & 9 ** 4							3 Ph AC 220 V " . B Y		LHG
/ & 9 ** 4							3 Ph AC 220 V " . B Y		LHG

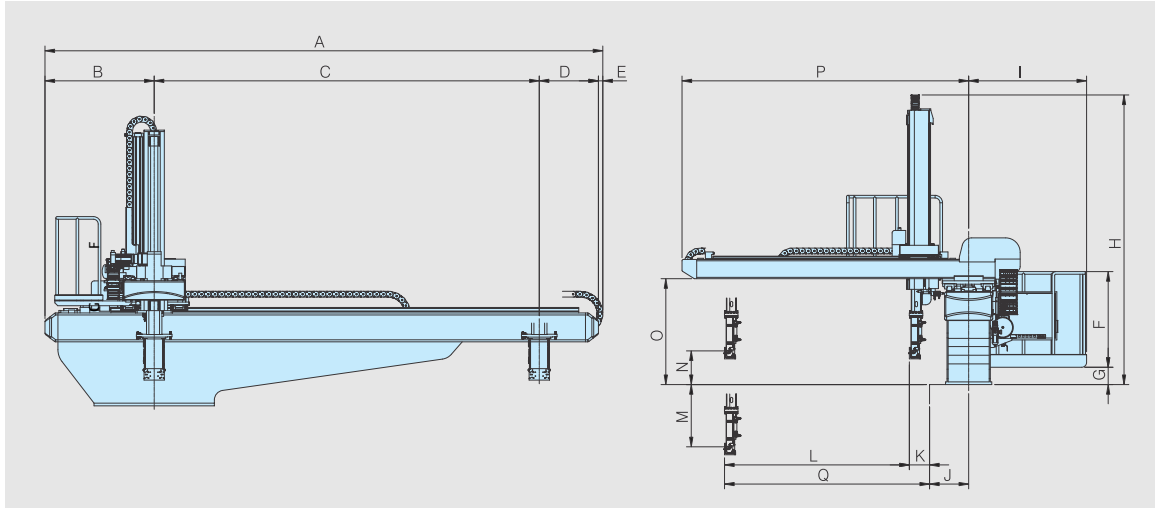
£ Touch Screen Control

5.7 Inch Touch Screen allow operator to basic take out function with simple step and easy operation
 Simple step and easily can be added to each additional step up to 80 with user input and output
 Flexible teach program allow programmer to adapt any unexpected condition in the mold / outside of mold

This control is already approved by North America Automotive company and LG Electronics and Samsung Electronics Suppliers in all over the world. Flexible and easy programming allow operator to learn how to program in 1 hours. Recommended all the molder who need 3 Axis Servo Robots with secondary simple automation. (Insert Molding, Stacking, Degating, etc)

Dimension

Unit : mm



Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
NEXIA-2000S	5010 (5510)	963	3500 (4000)	507	40	1191	205	2782	1175	320	236	1710	1785	315	1092	2610	1946
NEXIA-2500S	5800 (6300)	1135	4000 (4500)	615	50	1191	180	3010	1225	320	296	1920	2150	350	1100	2978	2216
NEXIA-3000S	5800 (6300)	1135	4000 (4500)	615	50	1191	180	3310	1225	340	276	2316	2812	188	1100	3378	2592

Subject to change without any notice , () is for Extended Type (L Type)



HYROBOTICS CORP.
5988 Mid Rivers Mall Dr.
Saint Louis, MO 63304 USA
TEL : 1-636-578-6059
FAX : 1-866-232-5594
www.hyrobots.com