

Standard Three-Axis Servo Driven Robot

ST3-900-1600T-S2



Refer carefully to this manual before operation.



Coding Principle



Features

Precision

All linear movements are driven by heavy duty servo motors with cooperation of precise linear guide rails and high power V belts; fast, silent, and precise. Wrist mechanism employs pneumatic driven rack and pinion system, which accomplishes smooth, stabled and precise flipping motion. Vertical arm with telescopic design efficiently minimizes the cycle time and height of the robot.

Safety

The travel limit of the X, Y, and Z-axis are with anti-collision devices. It can effectively prevent operation out of control. Complete dual protection function with the soft and hard limit. Ensure the safe operation of injection molding machine and travel robot. The design of I / O short-circuits protection can effectively prevent the circuit board from damage due to an electrical short circuit.

Intelligence

7.0 inch high definition TFT touch screen. The USB can be used to upgrade the manual controller and mainboard, download program data, and the open program teaching, 8BG memory, and independent dual 16bit IO expansion board can expand up to 4 IO boards. The hardware used multi-layer PCB and multi-rank high precision electrical modular, strong anti - interference ability. Hardware protect function, each signal output with intelligent detection, avoid short-circuit, overload and high temperature. Base on the VARAN BUS technology, the system can be extended, strong adaptability and flexibility. Teach modules with stacking and matrix locate functions, support conditional judgment, loop control, signal waiting and others logic instructions.

• User Friendly

Multi-languages system and reserved auxiliary equipment slots able to support our global clients' need.

Application

The ST3-S2 series robot is designed for rapid and precise removal of products from injection molding machine, and place them at desired locations. Apply to 2-plate mold or hot runner system. Capable of arranging, stacking, quality checking and in mold placement. Suitable for injection molding machine with clamping force under 3600 tons.

ST3-S Series

Outline Drawings





3-axis servo with single kick-stroke beam





Three Axes Servo Telescopic(Stationary-beam type)





Three Axes Servo Telescopic (Movable-beam type)



Specifications

Model(ST3)		900-1600T-S2	1100-1800T-S2	900-1400SHT -S2	1100-1600SHT -S2	1200-1600MHT -S2
Robot Type		Single kick stroke beam	Telescopic arm with frame type beam	Small load high speed robot		Smallmovable- beam type
IMM (ton)		220-260	320-400	160-220	260-320	200-320
Traverse Stroke (mm)		1600	1800	1400	1600	1600
Crosswise Stroke (mm)		525	800	600	600	800
Vertical Stroke (mm)		900(1000)	1100(1200)	900	1100	1200
Max Load (with tool) (kg)		5	8	3	3	8
Min Pick-out Time (sec)		1.3	1.5	0.65	0.7	1.2
Min Cycle Time (sec)		5.5	6.2	3.5	3.8	5
Air Pressure (bar)		4~6	4~6	4~6	4~6	4~6
Max. Air Consumption (NI/cycle)*		4	6	6	6	6
Weight (kg)		270	320	360	380	300
	А	2840	3000	2500	2700	2700
	В	1465	1530	1350	1350	1500
	С	1330(1350)	1390(1445)	1170	1270	1270
	D	900(1000)	1100(1200)	900	1100	1200
Dimensions (mm)	E	720	950	600	600	800
	F	1600	1800	1400	1600	1600
	G	155	190	1840	2040	2000
	н	240	230	160	160	135
	1	2020	2150	240	240	320

Notes: 1) "M" stands for middle mold detector. (suitable for three-plate mold.)

"EM12" stands for EUROMAP 12 communication interface.

"EM67" stands for EUROMAP 12 communication interface.

"ABS" at the end of the model code stands for models of high precision.

"N" stands for non-operation side, operation side without "N" $% \mathcal{N}^{\prime\prime}$

2) Power supply: 1Φ, 200~240V, 50/60Hz.

3) " * " Max. air consumption for vacuum device 60Nl/min.

4) ()means option

ST3-S Series

Specifications

Model(ST3)		1400-2000MT -S	1600-2200MT -S	1800-2400MT -S	2000-2800MT -S		
Robot Type		Medium movable-beam type					
IMM (ton)		450-650	650-850	850-1400	1400-1800		
Traverse Stroke (mm)		2000	2200	2400	2800		
Crosswise Stroke (mm)		1100	1600	1600	1580		
Vertical Stroke (mm)		1400	1600	1800	2000		
Max Load (with tool) (kg)		15	20	20	20		
Min Pick-out Time (sec)		3	3.3	3.6	3.8		
Min Cycle Time (sec)		13	14	16	17.5		
Air Pressure (bar)		4~6	4~6	4~6	4~6		
Max. Air Consumption (Nl/cycle)*		6	6	6	6		
Weight (kg)		530	850	900	950		
	А	3160	3460	3660	3860		
Dimensions (mm)	В	1817	2500	2500	2350		
	С	1680	1890	1990	2090		
	D	1400	1600	1800	2000		
	E	1100	1600	1600	1580		
	F	2000	2200	2400	2800		
	G	2450	2650	2850	3250		
	н	145	220	220	220		
	- I	355	355	355	355		

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"ABS" at the end of the model code stands for models of high precision. "N" stands for non-operation side, operation side without "N"
2) Power supply: 1Φ, 200~240V, 50/60Hz.
3) " * " Max. air consumption for vacuum device 60Nl/min.

Specifications

Model(ST3)		2200-3000LT-S	2600-4000LT-S	3000-4000LT-S
Robot Type		Large movable-beam type	Large movable-beam type	Large movable-beam type
IMM (ton)		1800~2400	2400~3000	3000~3600
Traverse Stroke (mm)		3000	4000	4000
Crosswise Stroke (mm)		1500	1660	1820
Vertical Stroke (mm)		2200	2600	3000
Max Load (with tool) (kg)		20	40	40
Min Pick-out Time (sec)		4.2	4.5	5.0
Min Cycle Time (sec)		24	26	28
Air Pressure (bar)		4~6	4~6	4~6
Max. Air Consumption (NI/cycle)*		8	8	8
Weight (kg)		990	1010	1080
Dimensions (mm)	А	4500	5500	5500
	В	2550	2820	2980
	С	2300	2600	2700
	D	2200	2600	3000
	Е	1580	1660	1820
	F	3000	4000	4000
	G	3500	4500	4500
	Н	250	250	250
	I	320	320	320

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2) Power supply: 1Φ, 200~240V, 50/60Hz.
3) " * " Max. air consumption for vacuum device 60Nl/min.

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