

APEX SA SERIES

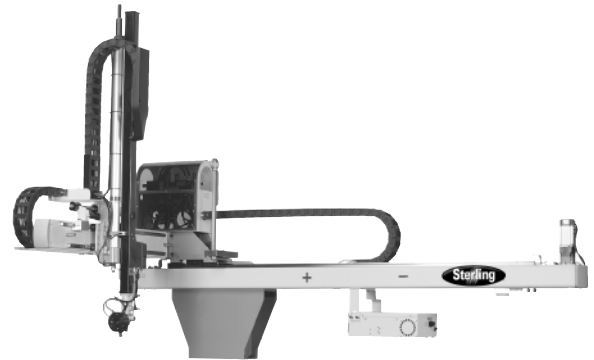


3-Axis Traversing Robots

SMOOTH, EFFICIENT FOR RELIABLE OPERATION

Part removal has never been easier than with the SR-SA Series robots. With in-mold traverse movement, our robots can remove parts from difficult molds and reduce the cost of end of arm tooling. Utilizing the 8 spare output and 5 spare input terminals, the SA robot can be connected to conveyors, spray mist, shear cutters, sensors, and other downstream equipment to become a complete automation system.

The SA robot includes a counter that can be set to drop parts for inspection at regular intervals or to stop operation after a designated quantity has been reached. The robot can also detect reject signals from the injection molding machine and drop reject parts at a designated point.



Features

- Unique designed wrist flip device with air shut off pin, excellent for protecting and changing your end of arm tooling
- Cable guide protection on electrical wires and air hoses
- 1 pressure and 1 vacuum circuit
- AC brushless servomotor drive on traverse axis is accurate to within ± 0.1 mm
- Power Source: 120V - Single Phase (220V optional)
- Comes standard with end of arm tool quick change system, vacuum pad and frame
- End of arm tooling accessories available
- 8 spare outputs and 5 spare inputs

Options

- Extend traverse stroke by 7.8" (200 mm)
- Additional vacuum circuit (total of 2)
- Additional pressure/grip circuit (circuit only, no gripper/nipper) (total of 2)
- Wrist rotate - pneumatic
- Additional end of arm tooling quick change system
- Telescopic vertical arm for overhead clearance issues
- Sub-arm configurations for 3-plate mold applications

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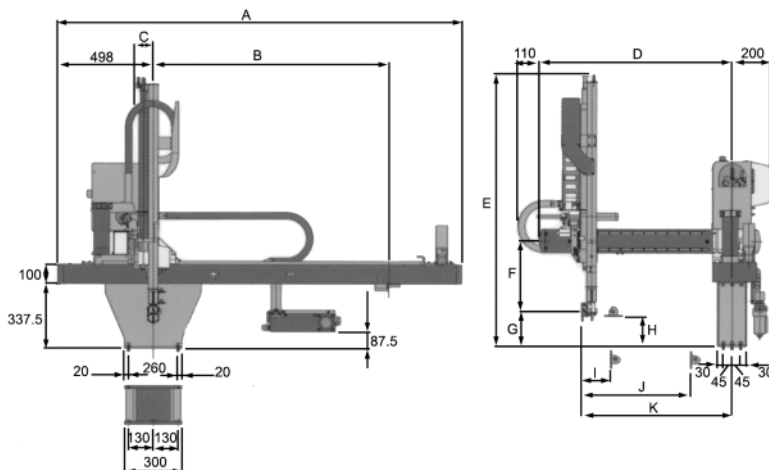
3-Axis Traversing Robots

SPECIFICATIONS

Model		Dry Cycle (sec.)		I.M.M. Range (tons)	Stroke (mm)					Max. Payload (kg)		Net Weight (kg)	Comp. Air Consumption (NL/Cycle)
					Strip		Vertical		Traverse				
		Take-Out	Cycle		main	sub	main	sub		main	sub		
SA-700	Single-stage, single arm	1.2	11	80-200	150	-	700	-	1226	3	-	180	37
SA-700S	Single-stage, sub arm					100		750			3	190	42.5
SA-700T	Telescopic, single arm					-		-			-	200	32.5
SA-700TS	Telescopic, sub arm					100		750			3	210	41
SA-900	Single-stage, single arm	1.4	12	200-450	200	-	900	-	1406	3	-	185	46.5
SA-900S	Single-stage, sub arm					100		950			3	200	52.5
SA-900T	Telescopic, single arm					-		-			-	210	40.5
SA-900TS	Telescopic, sub arm					100		950			3	220	50.5
SA-1200	Single-stage, single arm	1.6	13	450-650	300	-	1200	-	1646	6	-	190	59.5
SA-1200T	Telescopic, single arm					-		-			-	215	51.5
SA-1200TS	Telescopic, sub arm					100		1250			3	230	63.5

SPECIFICATIONS (MM)

	A	B	C	D	E	F	G	H	I	J	K
SA-700	2100	1226	100	1000	1417	370	180	154.5	150	565	779
SA-700S	2100	1226	100	1000	1417	370	180	154.5	150	380	779
SA-700T	2100	1226	79	1000	1125	410	140	114.5	150	515	769
SA-700TS	2100	1226	79	1000	1125	410	140	114.5	150	300	769
SA-900	2280	1406	100	1120	1617	370	180	154.5	200	685	899
SA-900S	2280	1406	100	1120	1617	370	180	154.5	200	500	899
SA-900T	2280	1406	79	1120	1225	410	140	114.5	200	635	889
SA-900TS	2280	1406	79	1120	1225	410	140	114.5	200	420	889
SA-1200	2520	1646	100	1240	1917	393	157	127	300	805	1029
SA-1200T	2520	1646	79	1240	1375	410	140	110	300	755	1013
SA-1200TS	2520	1646	79	1240	1375	410	140	110	300	505	1013



Specifications, appearances and dimensions are subject to change without notice.

