

Vertical Molding Machine Swing-arm Robot

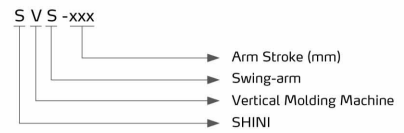
SVS-550



SVS Series



Coding Principle



Features

Appearance

Designed with frame-type style, compact and streamlined appearance.

Safety

Proximity sensors and anti-collision devices are applied to all moving directions in order to provide safety mechanically and electrically.

Convenience

The displacements can be adjusted simply by changing the position limit blocks in easy directions. Air current can be adjusted by the cylinder speed control fitting.

Standardization

All pneumatic accessories, electric accessories, and communication protocols meet the global standards. Interface between injection molding machine and robot is designed to EUROMAP 12, EUROMAP 67 and SPI.

User Friendly

Plug and use industrial connectors achieve simple installation and uninstallation. Extra 4 sets of I/O pins are available for other applications.

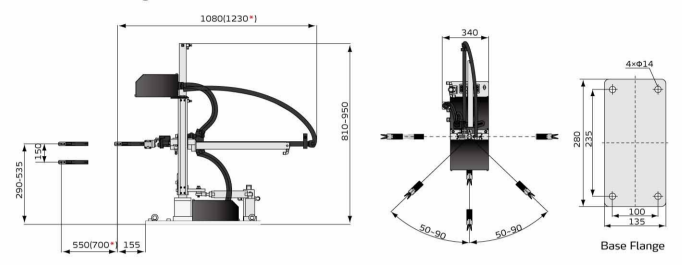
Intelligence

Dialogic hand controller provides Traditional Chinese, Simplified Chinese, English and Japanese. There are 8 standard programs and memory for up to 80 customized programs with self fault detection.

Application

The SVS series robot is designed for rapid and precise removal of sprue and runner from vertical molding machine, and places them into granulator for recycling.

Outline Drawings



Notes: " * " stands for size, only refer to SVS-700.

Specifications

Model	SVS-550	SVS-700
IMM(ton)	50~150	100~200
Vertical Stroke(mm)	0~150	0~150
Arm Stroke(mm)	0~550	0~700
Swing Angle(deg)	50~90	50~90
Wrist Angle(deg)	180	180
Max Load (with tool)(kg)	0.5	0.5
Min Pick-out Time(sec)	0.8	0.9
Min Cycle Time(sec)	3	3.2
Max Air Consumption(L)	12	14.5
Power Rating(W)	30	30
Rated Current(A)	0.5	0.5
Air Pressure(bar)	4~6	4~6
Weight(kg)	55	57
Dimensions (W×H×D) (mm)	340×810×1080	340×810×1230

Notes: 1) "EM12" stands for EUROMAP 12 communication interface. "EM67" stands for EUROMAP 67 communication interface.

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

We reserve the right to change the specifications without prior notice.

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