[]:3-axis type

Dimensions vary depending on actual molding machine dimensions.

SXB-300 **I**I/V

Side-entry approach caters to dust-free products and low-clearance environments such as cleanrooms





180 - 450tf





All-axis servo-driven

Side entry Type for Clean **Molding Environment**

The side entry type high-speed take-out robot is suitable for clean environments, contributing to the extraction of molded products that require clean molding environment, such as optical parts, medical equipment, and food containers, with an IMM clamping force of 180 to 450 tf. The robot is also suitable for dust-free products, as well as stable, high-speed extraction in low-ceiling facilities and cleanrooms thanks to the side-entry configuration. The robot comes with the user-friendly E-touch compact II controller.

Adoption of High Power Motor

Smooth acceleration, deceleration and high-speed operation are achieved by adopting high power motors.

3/5-Axis Servo **Motor Drive**

Gentle release of product is achieved by using a servo motor on the vertical axis in addition to the conventional side entry type 2-axis servo motor drive (traverse and kick axes). Yushin's side-entry robot lineup includes the 3-axis servo motor drive SXB-300III for 2 plate molds and 5-axis servo motor drive SXB-300V for 3 plate molds.

Standard Specifications

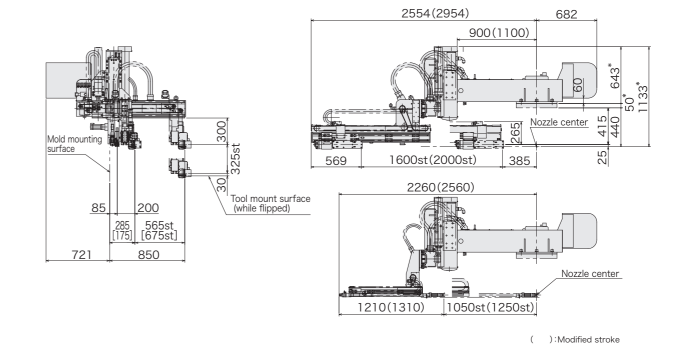
	Power supply		Drive method			Controller model			Working air pressure		Flip	Flip angle	
	200/220/230 VAC (50/60 Hz) 3 phase		Digital servo motor 3/5-axis		notor	E-touch compact II			0.49MPa		(90°	
	Model	Power consumption		Traverse stroke [mm]		Kick stroke [mm]		Vertical stroke		Air consumption [NL/cycle]	Payload [kg]	Target IMM clamp	
			.,	Main arm	Sub arm	Main arm	Sub arm	l [u	[mm]	[INL/Cycle]	1.01	capacity [tf]	
	SXB-300II SXB-300V	3.4 k 200 v 10.7	VAC	1600	_	675	_	325		20	8	180-450	
		4.0 k 200 v 13.7	VAC	(2000)	1050 (1250)	565	565	320					

() · Modified stroke Payload includes the end-of-arm tool.

Options

Options	Explanation of each option					
Custom color	The main body, frame covers, control box, and operation box can be painted with colors specified by customers.					
Traverse stroke modification	Product side (Main arm) 400 mm modified, Runner side (Sub arm) 200 mm modified.					

We offer an assortment of options. Please contact a Yushin office.



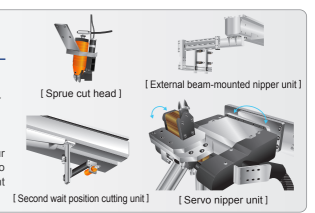
We provide solutions to your unique cutting needs

Yushin offers different options for cutting gates, sprues, and runners.

A variety of cutting options are available, including nipper units and other precision cutting units.

Features

We have a selection of installations that cater to your needs, including the full range from rough cutting to precision cutting with quality cutting surfaces and efficient operation that minimizes the impact on cycle time.



Swing Type

Servo Driven Type

For Vertical Molding Machine

Stock System

Side Entry Type