SXB-800 **Ⅲ**

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





450 - 850tf





All-axis servo-driven

Side-entry Robot for Large **Molding Machines**

The unique 3-axis design of the SXB-800III robot allows for automation of high-speed extraction on large molding machines. The robot is also suitable for dust-free products, as well as use 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 mo-

3-Axis Servo Motor Drive

In addition to the 2-axis servo motor on the traverse and kick axes, this robot incorporates a servo motor on the vertical axis for gentle release of products.

Standard Specifications

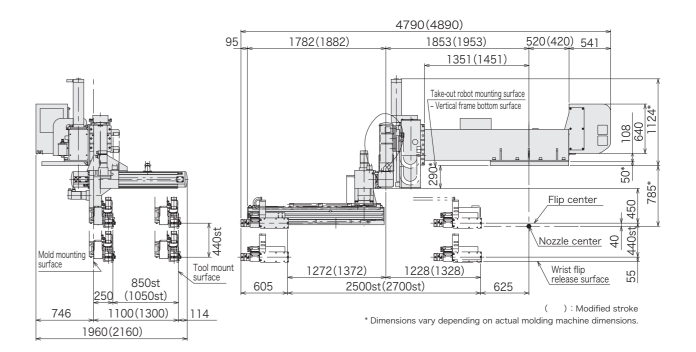
Power supply		Drive method		Controller model		Working air pressure		Flip angle		
200/220 VAC (50/60 Hz) 3 phase		Digital servo motor 3-axis		E-touch compact II		0.49MPa	0.49MPa		90°	
Model	Pow		Traverse stroke [mm]	Kick stroke [mm]	Vertica stroke [mm]	Air consumptior [NL/cycle]	1	ayload [kg]	Target IMM clamp capacity [tf]	
SXB-800II	SXB-800II 5.5 kVA 200 VAC 15.9 A		2500 (2700)	850 (1050)	440	30		15	450-850	

(): 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	200 mm modified.					
Kick stroke modification	200 mm modified.					

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



For Vertical Molding Machine

Stock System

Side Entry Type