All-Axis Servo Driven Type Take-Out Robot

All-Axis Servo Driven Type

Swing Type

1

RA II - α - 150-DW

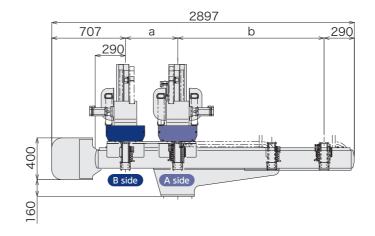
Specialized for 2-color or multi-material molding Model that adjusts to nozzle pitch

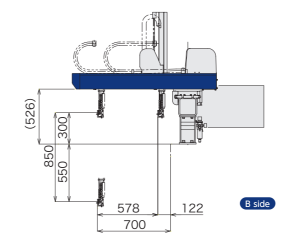
For Vertical Molding Machine

Side Entry Type

Stock System







Ideal for Two-Color or Multi-Material Molding

Two robot arms working in tandem allow a single RAII- α -150-DW robot to simultaneously extract molded parts and runners from both molds in a 2-color molding machine.

Standard Specifications

Power supply		Drive method		C	Controller model			Working air pressure)	Flip angle	
200 VAC (50/60 Hz) Single phase		Digital servo motor 7-axis		E	E-touch Web II			0.49MPa		90°		
			A side					B side				
Model	Power consumption	Traverse stroke [mm]*1	Kick stroke [mm]		Vertical stroke [mm]		Kick stroke [mm]		Vertical stroke [mm]		Air consumption [NL/cycle]	Payload [kg]
			Main arm	Sub arm	Main arm	Sub arm	Main arm	Sub arm	Main arm	Sub arm		
RAII-α-150-DW	Single phase 3.8 kVA 200 VAC 18.8 A	1400 1500	508	508	850	850	578	-	850	_	14	5

(Arm units for the A side and B side may be selected by the customer according to the application.)

Payload includes the end-of-arm tool.

All-axis

servo-driven

*1 1400 when nozzle pitch is 500 mm, 1500 when nozzle pitch is 400 mm

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.

RAII- α -150-DW

All-Axis Servo Driven Type

Swing Type

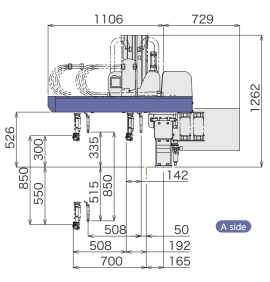
Side Entry Type

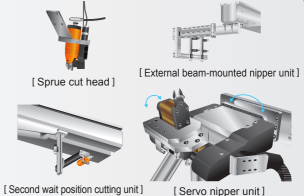
For Vertical Molding Machine

Stock System

[mm]

Nozzle pitch	а	b		
500	500	1400		
400	400	1500		





All-Axis Servo Driven Type Take-Out Robot