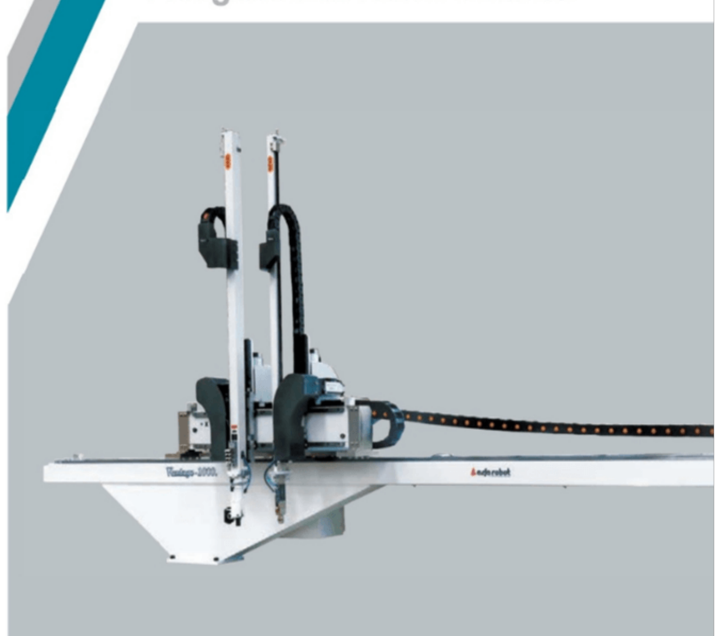


Servo Driven Longitudinal Beam Robots



VA

ID/IS/WD/WS/Y Model: 700-900/1000-1400/1500-1900 W : Telescopic type : Single stage D : Product arm+ Runner arm : Product arm : Servo driven on traverse axle





/ Vantage Series



50-1600 T

5-25 kg Clamping force



 $\pm 0.1 \, \text{mm}$

Repeat accuracy



Dry take out time

Dry cycle time

Vantage series is suitable for horizontal injection molding machine ranging from 50 tons to 1600 tons and verticalstroke is from 700mm to 1900mm. Unlike the traditional beam robots, VA series should be installed in such a direction that the product and sprue are taken out and released to the end of the machine, thus saving the installation space by 30% to 40%.

/ General Specification

Power Source	Power Capacity (KVA)	Working Pressure	Max. Allowed Pressure	Drive System	
1Φ AC220V±20V 50 / 60 HZ	0.2		8Kgf / cm² 0.8Mpa	According to model	



/ Main Specification

Model	VA700 ID/IS/WD/WSY (S3/S5)	VA900 ID/IS/WD/WSY (S3/S5)	VA1000 ID/IS/WD/WSY (S3/S5)	VA1400 WD/WSY (S3/S5)	VA1500 WD/WS (S3/S5)	VA1900 WD/WS (S3/S5)			
Recommended I.M.M. (ton)	50-200	200-350	300-400	550-800	650-1000	1000-1600			
Traverse Stroke (mm)	Non-standard customization								
Traverse Driven	AC servo motor								
Crosswise Stroke (mm)	Non-standard customization								
Vertical Stroke (mm)	700	900	1000	1400	1500	1900			
Max.Loading (Kg)	5	5	12	12	15(25)	15(25)			
Dry Take Out Time (sec)									
Dry Cycle Time (sec)	According to model								
Air Consumption (NI/cycle)	According to model								
Net Weight (Kg)									

^{*} All statements here subject to change without advance notice.



^{*} The repeat accuracy for VA700 to VA900 is ± 0.1 mm, and for VA1000 to VA1900 is ± 0.2 mm.