

Separate catalog available

HSA-150S

Pursuing a lighter, thinner, and vibration-resistant body for world top-class speed



For CE supported languages, please contact our sales department.

Clamping force 100 - 220 tf

Super-high speed

Vibration control

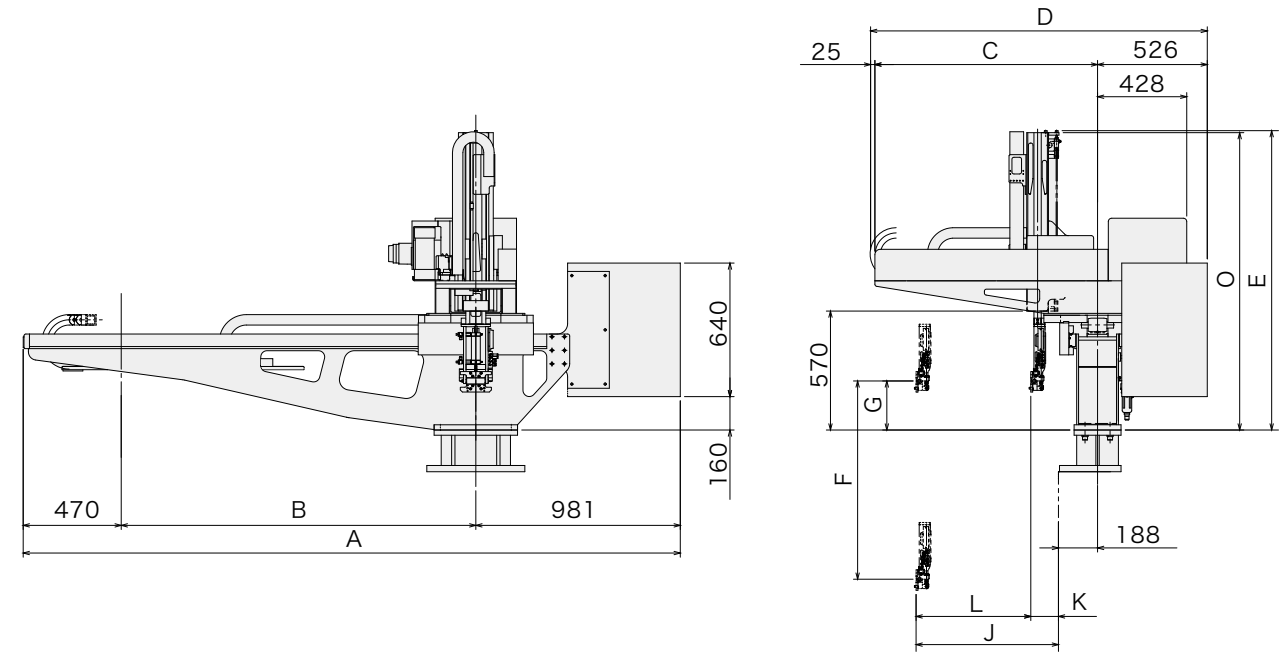
Optimized design + Power-saving

Low posture (Double speed mechanism)

All-axis servo-driven

Dimensional Drawings [mm]

Note 1 : If the traverse stroke (B) is 2,200 or more, a support is needed.



[mm]

Model	A	B	C	D	E	F	G	J	K	L	O
HSA-150S	3151 (3351) (3651) (3951)	1700 (1900) (2200) (2500)	1068	1619	1387 (1435) (1515) (1611)	850 (950) (1100) (1300)	235	683	133	550	1377 (1425) (1505) (1601)

() : Modified stroke

High-Speed Robot with Optimized, Lightweight Design

The HSA incorporates design optimizations for higher speed and rigidity with less weight. With take-out times as fast as 0.27 seconds proven during live molding, the HSA is 13% lighter*1 and 25% faster than previous models.

Slimmer, Optimally-Designed End-of-Arm Tool Fits Through Narrower Mold Openings

Yushin applied design optimizations to the end-of-arm tool flip unit (the arm end which enters the mold) to make it 38% slimmer*1. The thinner arm allows operators to shorten mold openings by up to 41 mm, which helps accelerate molding cycles.

Vibration Control Technology Tames Arm Flutter

The HSA features vibration-reducing technology throughout its construction, including optimally-designed end-of-arm tools and a take-out arm reinforced with CFRP (carbon fiber reinforced plastic) for superior vibration-damping.

*1 Measurements above are relative to previous comparable models.

Standard Specifications

Power supply		Drive method		Controller model		Working air pressure		Flip angle	
3 phase AC200/220 V (50/60 Hz)		Digital servo motor 3-axis		E-touch II-K/ E-touch compact II		0.49 MPa		90°	
Model	Power consumption	Traverse stroke [mm]	Kick stroke [mm]		Air consumption [NL/cycle]	Payload [kg]	Noise [dBA]	Target IMM clamp capacity [tf]	
			Main arm	Main arm					
HSA-150S	6.1 kVA 3 phase AC200 V 17.5 A Max.	1700 (1900) (2200) (2500)	550	850 (950) (1100) (1300)	8.6 ECO Vacuum OFF 2.9 ECO Vacuum ON	3	82.7	100-220	

S type : Robot is equipped with main arm only.

() : Modified stroke

Stanchion is standard equipment for 2,200 mm or longer traverse stroke.

Payload includes the end-of-arm tool.

Introducing our EXTRA catalog

Needs on the molding work floor

- Flexible handling of products
- Flexible cutting of products
- Round-the-clock operation and better labor saving
- Changeover improvement

Yushin has the solution for you.



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