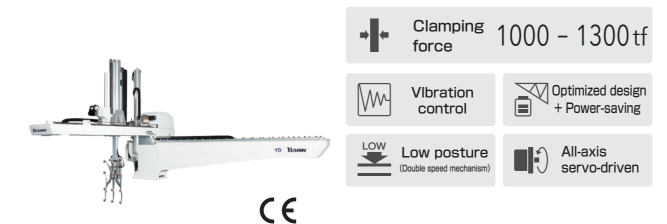
YD2-100130S/D

Productivity enhancement, downtime reduction, and environment-conscious models support easy introduction in low-clearance installations



For CE supported languages please contact our sales

Power supply Drive method Controller model Working air pressure

All-Axis Servo Driven Takeout Robot Enhancing Customer **Profitability and Environmental** Measures

Combining design optimization, CFRPv3, and vibration control contribute to shorter cycle time and stable take-out.

We have refined our unique ECO Vacuum™ technology to reduce compressed air consumption even further. As a result, robot air consumption can be economized and can reduce capital expenditures. The YD2-100130 is sized for molding machines with clamping forces from 1000 to 1300 tf.

Equipped with E-touch compact 3 as standard



- ●Smart ECO Vacuum ●Take-out Diagnosis
- Torque Monitoring during Manual Operation

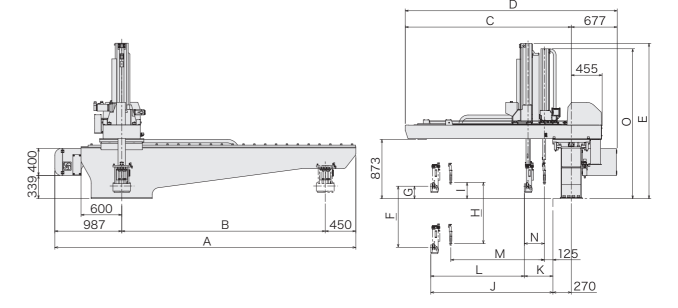
Function

The E-touch compact 3 takes the easy operability of the previous YC series controller. And several assist features to become even easier to

Standard Specifications

1 Ovici Supply			5 motriou	0	Controller model			JIKII IB U	ii picoodic	I lib aliBic			
200/220 VAC (50/60 Hz) 3 phase		_	Digital servo motor 3/5-axis		E-touch compact 3			0.49MPa			90°		
Model		wer mption	Traverse stroke [mm]		Kick stroke [mm]		Vertical stroke [mm]		Air consumption	Payload [kg]	Target IMM clamp capacity		
	Concamption		[]		Main arm	Sub arm	Main arm	Sub arm	[NL/cycle]	[1/6]	[tf]		
YD2-100130S		kVA C 9.1 A	3000 (3500)		1570	_	1800 (2100)	_	47.0 Smart ECO Vacuum OFF 33.9 Smart ECO Vacuum ON	35 《40》	1000-1300		
YD2-100130D		kVA C 13.8 A			1380	1380		1800 (2100)					

S type: Robot is equipped with main arm only. D type: Robot is equipped with main arm and sub arm. (): Modified stroke (): Increased maximum pavload Payload includes the end-of-arm tool.



ſmn	n]
fi i ii i	IJ.

Model	А	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
YD2-100130S	4437 (4937)	3000 (3500)	2447	3124	2290 (2440)	1800 (2100)	185	_	_	1800	230	1570	_	_	_
YD2-100130D								1800 (2100)	240		420	1380	1380	295	2210 (2446)

(): Modified stroke



Introducing our Robot Tooling and Accessory Guide (EOAT Parts Catalog)

What are you looking for in end-of-arm tools?

- · Make new tools
- · Make tool exchanges more efficient
- · Modifying or repairing parts

Yushin has the solution for you.





Yushin General Catalog No.16

Side Entry Type

For Vertical

Stock System

Molding Machine