YD2-5080S/D

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



please contact our sales

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 sta-

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 YD2-5080 is sized for molding machines with clamping forces from 500 to 800 tf.

Equipped with E-touch compact 3 as standard



●Smart ECO Vacuum ●Take-out Diagnosis

All-axis

■Torque Monitoring during Manual Operation

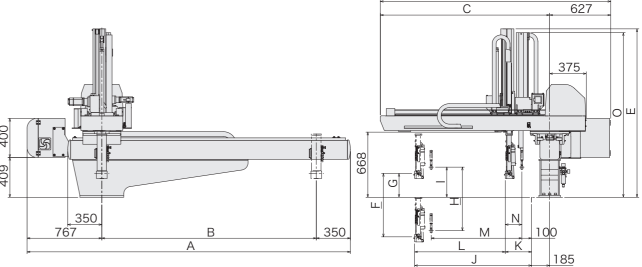
Function

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

	Power supply		Drive method		C	Controller model			orking a	ir pressure	Flip angle			
	(5(1/6(1 H7)		_	gital servo motor 3/5-axis		ouch compact 3		3	0.49MPa			90°		
				Traverse stroke [mm]		Kick stroke [mm]				Air consumption [NL/cycle]	Payload [kg]	Target IMM clamp capacity [tf]		
	YD2-5080S		kVA C 11.0 A	2200		1060	_	1300	_	18.0 Smart ECO Vacuum OFF	15	500-800		
	YD2-5080D		kVA C 14.0 A	(2500)	930		930	(1550)	1300 (1550)	9.5 Smart ECO Vacuum ON	《20》	500-800		

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



4					375	ОШ
400						
409			899			
-	350 767	В	350	M 100		

[mm]															
Model	А	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
YD2-5080S	3317 (3617)	317 2200 617) (2500) 1737	2200 1707	2364	1727 (1852)	1300 (1550)	244	_	_	1200	140	1060	_	_	1688 (1813)
YD2-5080D			1/3/					1300 (1550)	309		270	930	930	170	

(): Modified stroke

Side Entry Type

For Vertical Molding Machine

Stock System

All-Axis Servo Driven Type Take-Out Robot