

## $YC\Pi - 100S/D, YC\Pi - 150S/D, YC\Pi - 250S/D$

## Features 80–300 tf 3/5-axis Single support type Reduced overall height type On robot body E-touch compact-YC

## All-Axis Servo Driven Take-Out Robot for Energy-Smart Manufacturers

Compared to older models, YC series robots benefit from much lighter components and structures by incorporating design optimization technology. This weight reduction results in significantly better energy efficiency and longevity. Design optimization also targeted factors like natural oscillation and damping characteristics to greatly reduce arm vibration. The YC II -100/150/250 is sized for 80-300 tf molding machines





## Standard Specifications

Power source	Driving method	Control method	Air pressure	Wrist flip angle	
Single phase AC200V/220V (50/60Hz)	Digital servo motor 3/5-axis	Micro computer control	0.49MPa Maximum allowable air pressure (factory) 0.7MPa	90 deg.	

Model	Power consumption	Traverse stroke (mm)	Kick stroke (mm)		Vertical stroke (mm)		Air consumption	rayidad	Clamping force
			Main arm	Sub arm	Main arm	Sub arm	(NL/cycle)	(kg)	(tf)
YC II-100S	S type 1.9kVA AC200V 9.3A D type 2.5kVA AC200V 12.3A	1100 [1500] [1700] [1900] [2200] [2500]	578	-	700 〈850〉	ı	5.2 (ECO Vacuum OFF)	5	80 ~ 130
YC II-100D			518	518		700 〈850〉	1.7 (ECO Vacuum ON)		
YC II -150S		1500 [1700] [1900] [2200] [2500]	578	-	850 〈950〉	ı	5.6 (ECO Vacuum OFF)		100 ~ 220
YC II -150D			518	518		850 〈950〉	1.7 (ECO Vacuum ON)		
YC II -250S			728	-	950 〈1100〉	_	5.9 (ECO Vacuum OFF) 1.9 (ECO Vacuum ON)		180 ~ 300
YC II -250D			668	668		950 〈1100〉			160 - 300

S type: Robot is equipped with product take-out arm only. D type: Robot is equipped with product take-out arm and runner take-out arm.

[ ]: Modified traverse stroke

Payload includes the end-of-arm tool.

Higher payloads possible, depending on take-out settings and speeds.

