YP320X 2axes

■ Ordering method

YP320X

RCX320-2

Specify various controller setting items. RCX320 ▶ **P.626**

■ Specifications			
	X axis	Z axis	
AC servo motor output (W)	200	200	
Repeatability Note 1 (mm)	+/-0.02	+/-0.05	
Drive system	Ball screw ф15	Timing belt	
Deceleration ratio (mm)	Equivalent to lead 20	Equivalent to lead 25	
Maximum speed Note 2 (mm/sec)	1500	1500	
Moving range (mm)	330	100	
Cycle time (sec)	0.57 ^{Note 3} , 0.78 ^{Note 4}		
Maximum payload (kg)	3		
Robot cable length (m)	Standard: 3.5 Option: 5,10		
Weight (kg)	21		

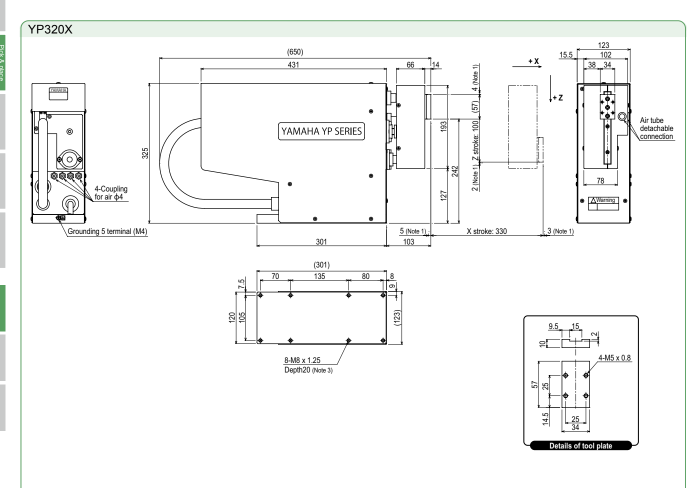
■ Controller			
Controller	Power consumption (VA)	Operating method	
RCX320	500	Programming / I/O point trace / Remote command / Operation using RS-232C communication	

- Note 1. Positioning repeatability precision in a single swing when residual vibration is stabilized (variable depending on the load and stroke).

 Note 2. When the moving stroke is short, the maximum speed may not be reached.

 Note 3. Reciprocating time in vertical direction (50mm) and longitudinal direction (150mm) with the arch amount of 50 (when executing rough-positioning arch motion with 1kg load).

 Note 4. Reciprocating time in vertical direction (25mm) and longitudinal direction (300mm) with the arch amount of 25 (when executing rough-positioning arch motion with 1kg load).



Note 1. Distance to mechanical stopper.

Note 2. Return-to-origin on the YP32DX is by absolute reset. So the origin position must be set the first time (making initial settings) but after that is not required.

Note 3. Do not use bolts longer than 20mm (robot bottom plate thickness).