**VP** Series

Supported robot controllers

RC8A ▶P.42

DENSO

VP-5243 / 6242

## The VP series 5243/6242 is the most comp of all DENSO robots, and perfect for install where motion space is limited.

430 / 432 mm 2.5 / 3 kg

0.99 sec

mpact allation	0	DENSE	
300 mm			
Standard cycle time One cycle is the time to move an object at a height of 25 mm between two points 300 mm apart.	25 mm		
		VP-	6242

Position repeatability	±0.02 mm

## Specifications

Standard cycle time

Item		Specifications			
Model		VP-5243	VP-6242		
Axes		5	6		
Position detection method		Absolute encoder			
Drive motor / brake		All-axis AC servo motor / all-axis with brakes			
Total arm length (No. 1 arm + No. 2 arm)		430 (210 + 220) mm	420 (210 + 210) mm		
Arm offset J3 (forearm)			75 mm		
Maximum motion area (Point P)		430 mm	432 mm		
Motion range	J1 (No. 1 axis)	±160°			
	J2 (No. 2 axis)	±120°			
	J3 (No. 3 axis)	+136°, -128°	+160°, +19°		
	J4 (No. 4 axis)	_	±160°		
	J5 (No. 5 axis)	±120°			
	J6 (No. 6 axis)	±360°			
Maximum payload		3 kg (wrist downward movement is within $\pm45^\circ$ ) $^{*3}$   2.5 kg (wrist downward movement is within $\pm45^\circ$ ) $^{*4}$			
J1   J2   J3   J4 *5   J5   J6	J1	270 deg/sec			
	J2	202.5 deg/sec			
	J3	270 deg/sec			
	J4 *5	— 324 deg/sec			
	J5	324 deg/sec			
	J6	324 deg/sec			
Standard cycle time*1		0.99 sec			
Position repeatability (center of	f end-effector mounting face) *2	±0.02	±0.02 mm		
Maximum allowable moment of inertia	J4, J5	0.04 kgm <sup>2 *5</sup>	0.03 kgm <sup>2</sup>		
	J6	0.01 kgm <sup>2</sup>	0.007 kgm <sup>2</sup>		
User air pipe(s)		4 systems (Ø4×4)			
User signal line(s)		9 (for proximity sensor signals, etc.)			
Air source	Normal pressure	0.10 to 0.39 MPa			
	Maximum allowable pressure	0.49 MPa			
Airborne noise (equivalent continuous A-weighted sound pressure level)		80 dB or less			
Weight		Approx. 13 kg	Approx. 15 kg		

\*1: Time required for a robot to move a 1 kg payload between two points 300 mm apart at a height of 25 mm. \*2: Position repeatability is the precision at constant ambient temperature. \*3: If wrist downward movement exceeds ±45°, the maximum payload is 2.5 kg. \*4: If wrist downward movement exceeds ±45°, the maximum payload is 2 kg. \*5: VP-5243 has no J4.

## Legend

