# VM-D Series Vertical articulated robot

# Robot Specifications (1) VM-6070D (Nickname: VM900)

robot controller.

Note 2: Position repeatability is the value at constant ambient temperature.

ltem -		Specifications		
		Standard type (VM)	Dust-proof & splash-proof type (VM-W)	
Model name of robot set (Note 1)		VM-6070D	VM-6070D-W	
Model name of robot unit		VM-6070DM	VM-6070DM-W	
Overall arm length		350 (first arm) + 350 (second arm) = 700 mm		
Arm offset		J1 (swing): 150 mm, J3 (front arm): 135 mm		
Maximum workable space		R = 965 mm (end-effector mounting face) R = 875 mm (Point P: J4, J5, J6 center)		
Motion range		J1: ±170°, J2: +135°, -90°, J3: +165°, -100° J4: ±185°, J5: ±120°, J6: ±360°		
Maximum payload		10 kg (Note that the robot can withstand more than 7 kg payload only with the wrist facing down.)		
Maximum composite speed		8100 mm/s (at the center of an end-effector mounting face)		
Position repeatability (Note 2)		In each of X, Y and Z directions: $\pm 0.05$ mm (at the center of an end-effector mounting face)		
Maximum allowable inertia		Around J4 and J5: 0.25 kgm <sup>2</sup>		
moment		Around J6: 0.055 kgm²		
Position detection		Simplified absolute encoder		
Drive motor and brake		AC servomotors for all joints, Brakes for joints J2 to J6		
User air piping		6 systems (φ4), 3 solenoid valves (2-position, double solenoid) contained.		
User si	gnal line	10 (for proximity sensor signals, etc.)		
Air source	Operating pressure	1.0 × 10⁵ Pa to 3.9 × 10⁵ Pa		
	Maximum allowable pressure	4.9 × 10 <sup>5</sup> Pa		
Degree of protection		IP40	IP54 (Wrist: IP65)	
Weight		Approx. 95 kg		

### (2) VM-6083D (Nickname: VM1000)

Item		Specifications		
		Standard type (VM)	Dust-proof & splash-proof type (VM-W)	
Model name of robot set (Note 1)		VM-6083D	VM-6083D-W	
Model name of robot unit		VM-6083DM	VM-6083DM-W	
Overall arm length		385 (first arm) + 445 (second arm) = 830 mm		
Arm offset		J1 (swing): 180 mm, J3 (front arm): 100 mm		
Maximum workable space		R = 1,111 mm (end-effector mounting face) R = 1,021 mm (Point P: J4, J5, J6 center)		
Motion range		J1: ±170°, J2: +135°, -90°, J3: +165°, -80° J4: ±185°, J5: ±120°, J6: ±360°		
Maximum payload		10 kg		
Maximum composite speed		8300 mm/s (at the center of an end-effector mounting face)		
Position repeatability (Note 2)		In each of X, Y and Z directions: ±0.05 mm (at the center of an end-effector mounting face)		
Maximum allowable inertia		Around J4 and J5: 0.36 kgm <sup>2</sup>		
moment		Around J6: 0.064 kgm²		
Position detection		Absolute encoder		
Drive motor and brake		AC servomotors for all joints, Brakes for joints J2 to J6		
User air piping (Note 3)		7 systems (φ4x6, φ6x1), 3 solenoid valves (2-position, double solenoid) contained.		
User signal line		10 (for proximity sensor signals, etc.)		
	Operating pressure	1.0 × 10⁵ Pa to 3.9 × 10⁵ Pa		
Air source	Maximum allowable pressure	4.9 × 10 <sup>5</sup> Pa		
Degree of protection		IP40	IP54 (Wrist: IP65)	
Weight		Approx. 76 kg	Approx. 78 kg	

Note 1: The model name of robot set refers to the model name of a complete set including a robot unit and robot controller.

Note 2: Position repeatability is the value at constant ambient temperature.

Note 3: Only the  $\phi 4x6$  air piping system may be controlled by built-in solenoid valves.

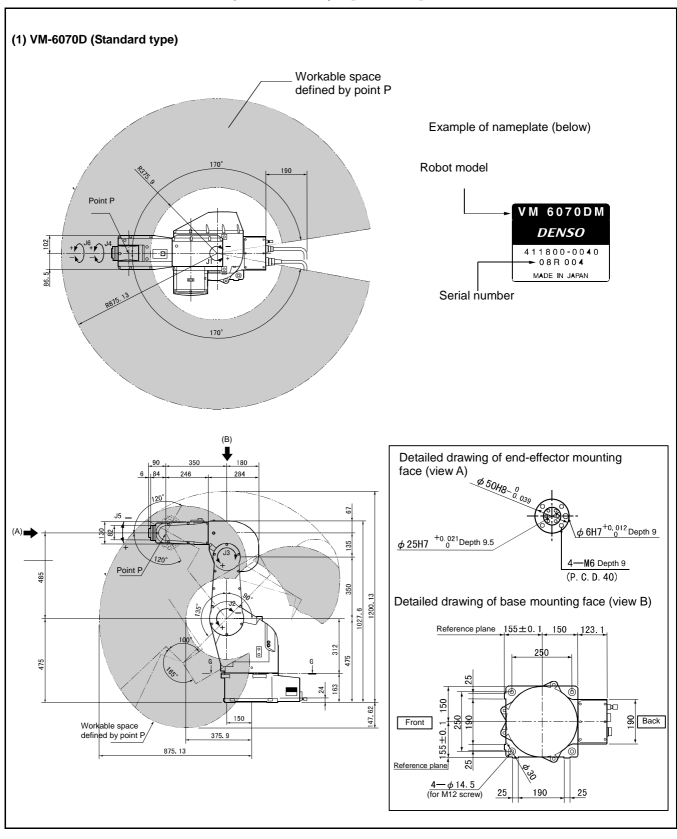
### (3) VM-60B1D (Nickname: VM1300)

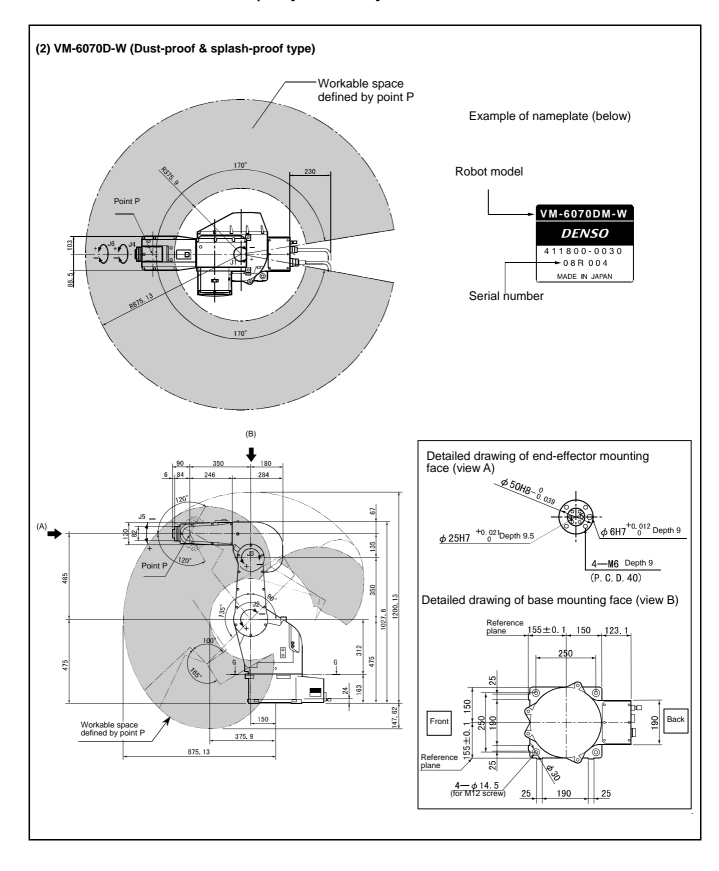
Item		Specifications		
		Standard type (VM)	Dust-proof & splash-proof type (VM-W)	
Model name of robot set (Note 1)		VM-60B1D	VM-60B1D-W	
Model name of robot unit		VM-60B1DM	VM-60B1DM-W	
Overall arm length		520 (first arm) + 590 (second arm) = 1,110 mm		
Arm offset		J1 (swing): 180 mm, J3 (front arm): 100 mm		
Maximum workable space		R = 1,388 mm (end-effector mounting face) R = 1,298 mm (Point P: J4, J5, J6 center)		
Motion range		J1: ±170°, J2: +135°, -90°, J3: +165°, -80° J4: ±185°, J5: ±120°, J6: ±360°		
Maximum payload		10 kg		
Maximum cor	nposite speed	8300 mm/s (at the center of an end-effector mounting face)		
Position repeatability (Note 2)		In each of X, Y and Z directions: ±0.07 mm (at the center of an end-effector mounting face)		
Maximum allowable inertia moment		Around J4 and J5: 0.36 kgm <sup>2</sup> Around J6: 0.064 kgm <sup>2</sup>		
Position detection		Absolute encoder		
Drive motor and brake		AC servomotors for all joints, Brakes for joints J2 to J6		
User air piping (Note 3)		7 systems (φ4x6, φ6x1), 3 solenoid valves (2-position, double solenoid) contained.		
User siç	gnal line	10 (for proximity sensor signals, etc.)		
	Operating pressure	1.0 × 10⁵ Pa to 3.9 × 10⁵ Pa		
Air source	Maximum allowable pressure	4.9 × 10 <sup>5</sup> Pa		
Degree of protection		IP40	IP54 (Wrist: IP65)	
Weight		Approx. 78 kg	Approx. 80 kg	

- Note 1: The model name of robot set refers to the model name of a complete set including a robot unit and robot controller.
- Note 2: Position repeatability is the value at constant ambient temperature.
- Note 3: Only the  $\phi 4x6$  air piping system may be controlled by built-in solenoid valves.

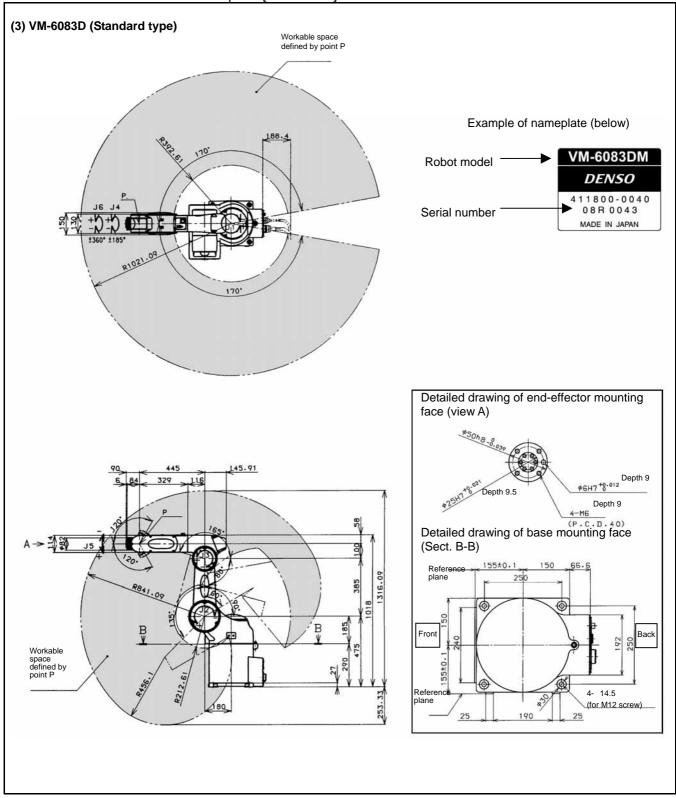
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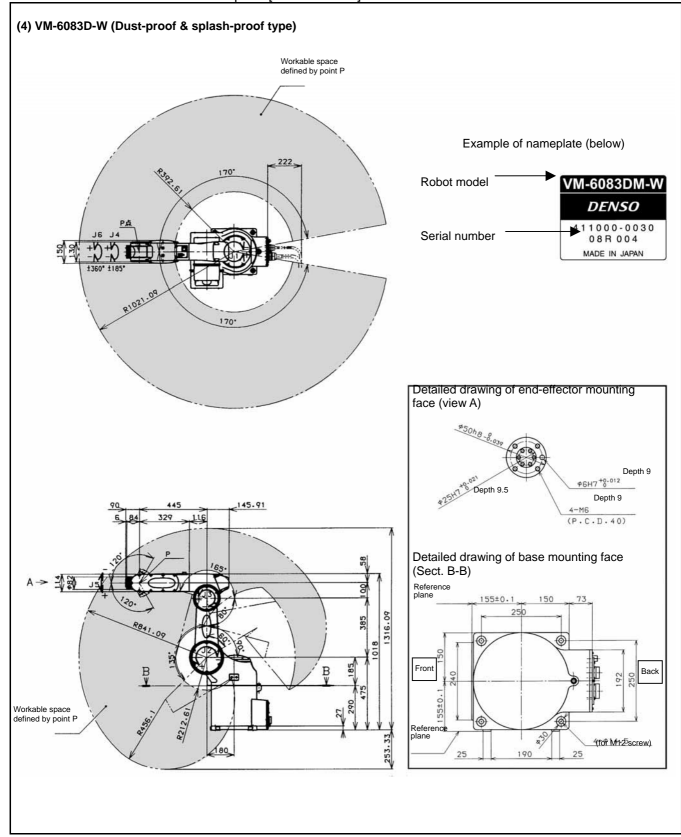
#### Outer Dimensions and Workable Space Defined by P [VM-6070D]





Outer Dimensions and Workable Space [VM-6083D]





#### Outer Dimensions and Workable Space [VM-60B1D]

