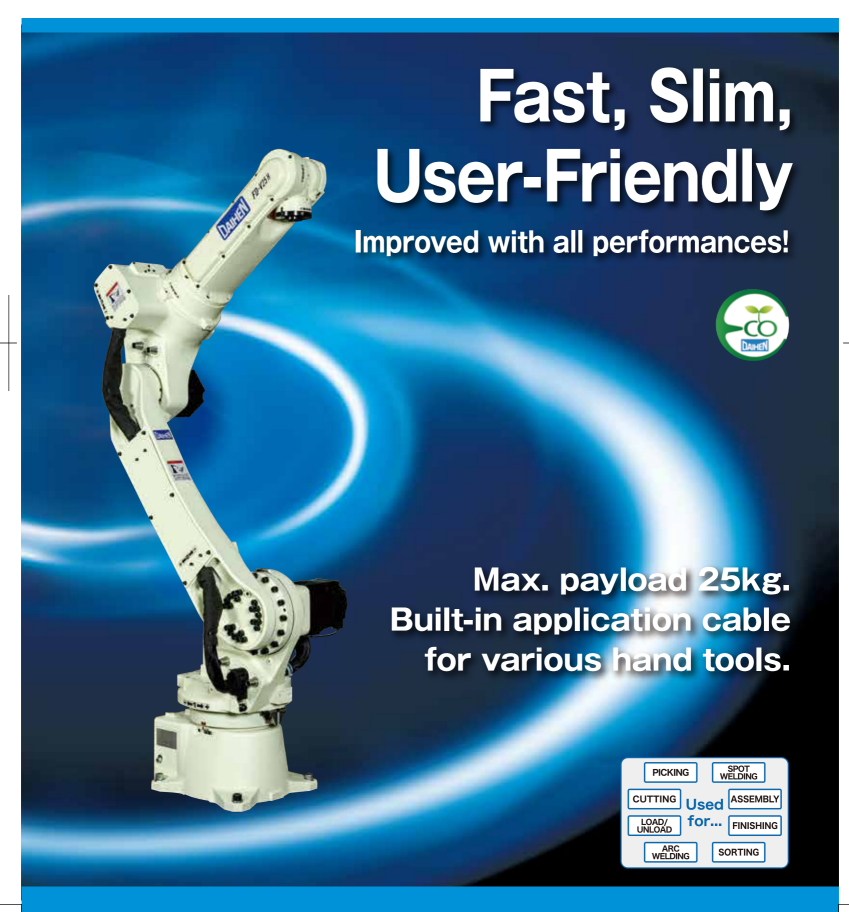


## Almega Friendly series II

# Multipurpose Robot



**Multipurpose specification** 



## Improved with all performances!



#### Fast

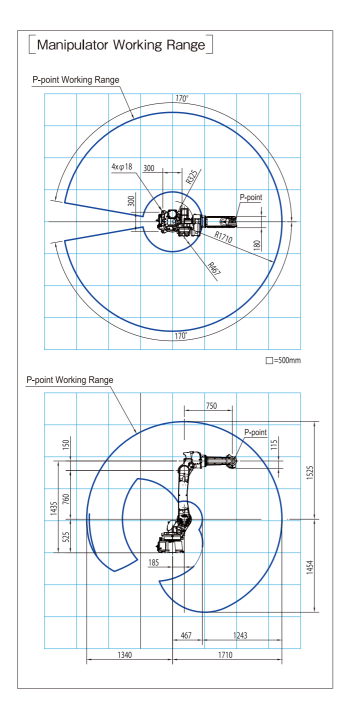
Industry leading level speed. Reduce cycle time

### Slim

30% reduce in foot print **High-density layout** 

## User friendly

Built-in application cable for various hand tools.



#### Manipulator Specifications

			Specification
Name			FD-V25H
Structure			Vertically articulated type
Number of Axes			6
Wrist Capacity			25kg
Positional Repeatability (Note			te 1) ±0.04mm (Note 1)
Driving Method			AC servo motor
Driving Capacity			5400W
Positional Feedback			Absolute encoder
Range	Arm	J1 (Rotation)	±170°(±50°) (Note 2)
		J2 (Front/back	-155°∼+100°(Note 3)
		J3 (Up/down)	−170°~+260°
Working Range	Wrist	J4 (Swing)	±180°
		J5 (Bending)	−50°~+230°
		J6 (Twist)	±360°
Maximum Speed	Arm	J1 (Rotation)	3.93 rad/s [225°/s] (3.05rad/s [175°/s]) (Note 2)
		J2 (Front/back	3.58 rad/s{205°/s}
		J3 (Up/down)	4.45 rad/s{255°/s}
	Wrist	J4 (Swing)	7.85 rad/s{450°/s}
		J5 (Bending)	7.68rad/s{440°/s}
		J6 (Twist)	10.60rad/s{605°/s}
Wrist Allowable Load	Allowable Moment	J4 (Swing)	52.6 N·m
		J5 (Bending)	52.6 N·m
		J6 (Twist)	24.5 N⋅m
	Allowable Moment of Inertia	J4 (Swing)	1.24 kg·m²
		J5 (Bending)	1.24 kg·m²
		J6 (Twist)	<b>0.33</b> kg·m²
Arm Cross-sectional Area			$5.27m^2 \times 340^\circ$
Environmental Conditions			Temp: $0\sim45^{\circ}$ C, Hmd: $20\sim80\%$ RH (No Condensation)
Mass (weight)			241 kg
Capacity of Upper Arm			10 kg (Wrist capacity: 25kg)(Note 4)
Installation Method			Floor-/Ceiling-/Wall-mounted
Paint Color			White (Munsell notation 10GY 9/1)

(Note 1) Positonal repeatability of the tool center point (TCP) value complies with the JIS -B-8432 Standard. (Note 2) Specifications for wall mounting appear in parentheses. (Note 3) The working range of the J2 axis may be restricted when wall-mounted. (Note 4) The capacity of the upper arm varies with the wrist capacity.



#### **DAIHEN** Corporation

4-1, Koyocho-nishi, Higashinada-ku, Kobe, Hyogo 658-0033, Japan Phone: (Country Code 81) 78-275-2006

(Country Code 81) 78-845-8159

Note This product and the technologies (including software) used in the product are subject to Catch-All Controls. When exporting any of them, verify the users, applications, etc. according to the applicable laws and regulations and take appropriate procedures such as applications for export permission to the Minister of Economy, Trade and Industry if required.

●The information contained in this catalog is current as of April 2021 and is subject to revision without notice.

**Daihen Robot Site** 

www.daihen-robot.com/en/