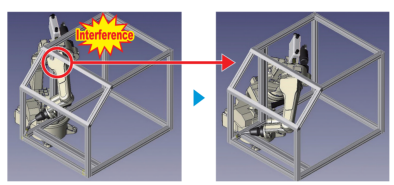
- The robot can change posture without changing the position and posture of the welding torch.
- Teaching of 7-axis robots can be complicated, but our synchronized motion technology now makes simple manual operation possible.
- The welding power cable is now incorporated into the seventh arm, welding cables and application cables can be built in. Teaching is now possible without concern for interference with jigs and workpieces.

Avoids interference

Even when using complicated jigs and workpieces, the seventh rotary joint makes it possible to avoid interference and determine the most effective welding torch posture. This contributes to improved welding quality.

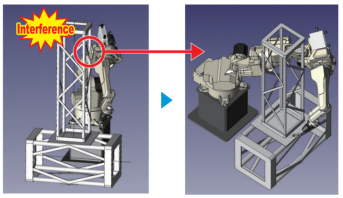


With 6-axis robot

With 7-axis robot

Circumferential welding

The seventh rotary joint makes it possible to encircle the workpiece and perform circumferential welding with only a single robot.



With 6-axis robo

With 7-axis robot

In accordance with DAIHEN's policy to make continuing improvements, design and/or specifications are subject to change without notice and without any obligation on the part of manufacturer.

DAIHEN Corporation

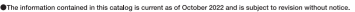
4-1, Koyocho-nishi, Higashinada-ku, Kobe, Hyogo 658-0033, Japan Phone: (Country Code 81) 78-275-2006

Fax: (Country Code 81) 78-275-2006





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.









Almega Friendly series II

7-axis Robot

FD-BT6/BT6L/VT8/VT8L/VT20





Manipulator Considerations

			FD-BT6	FD-BT6L	
	Name		NBT6	NBT6L	
	Stru	ucture	Vertical articulated type		
Number of axis		er of axis	7		
Max.	Max. payload capacity		6 kg		
Positional repeatability		repeatability	±0.05 mm (Note 1)	±0.06 mm (Note 1)	
Drive system		system	AC Servo motor		
Drive capacity		capacity	4,132W	5,832W	
Position feedback		feedback	Absolute encoder		
		J1 (Revolving1)	±170°		
ge 4	Arm	J2 (Fore/Back)	-145° ∼ +70°	-145° ~ +75°	
Working range	XIIII	J7 (Revolving2)	±	:90°	
ng		J3 (Up/Down)	−170° ~ +142.6°	-170° ∼ +154°	
ork.		J4 (Swing)	±155°		
> W	/rist	J5 (Bending)	$-45^{\circ} \sim +225^{\circ}$ (Note 2)		
		J6 (Twist)	±205° (Note 2)		
	Arm	J1 (Revolving1)	3.84 rad/s{220°/s}	3.93 rad/s{225°/s}	
> ^		J2 (Fore/Back)	3.93 rad/s{225°/s}	3.49 rad/s{200°/s	
ocit		J7 (Revolving2)	3.14 rad/s{180°/s}	2.79 rad/s{160°/s	
Max. velocity		J3 (Up/Down)	4.01 rad/s{230°/s}	3.84 rad/s{220°/s	
[ax.	Wrist	J4 (Swing)	7.50 rad/s [430°/s]		
2 W		J5 (Bending)	7.50 rad/s{430°/s}		
		J6 (Twist)	11.00 rad/s{630°/s}		
AII-		J4 (Swing)	10.5 N·m		
	Allowable Moment	J5 (Bending)	10.5 N·m		
Wrist load		J6 (Twist)	5.9 N·m		
Vist Allo	owable	J4 (Swing)	0.28 kg·m²		
mon		J5 (Bending)	0.28 kg·m²		
In		J6 (Twist)	0.06 kg·m²		
Arm oper	n operation cross-sectional area		$2.57 \text{ m}^2 \times 340^\circ$	5.28 m ² × 340°	
Ambient	temper	ature and humidity	$0\sim45^{\circ}$ C, $20\sim80\%$ RH (No condensation)		
N	/lass	(weight)	185 kg	330 kg	
Jpper arm payload capacity			10 kg (Note 3)		
IP Code			IP65 (Only J5, J6 Axis)		
Installation type			Floor type		
Paint color			White (Munsell 10GY9/1)		

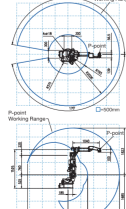
- Note) 1. The value of the positional repeatability is at the tool center point (TCP) compliant to ISO 9283

 2. There are occasions where restrictions can be made to the operation range of the J6

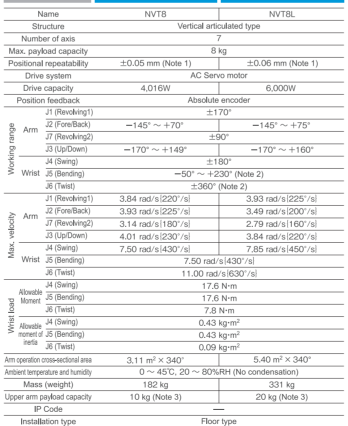
 - axis, depending on the J5 axis's posture.
 3. When loading the Max. payload capacity as the end effector.

Manipulator Working Range





Manipulator Specifications



FD-VT8

FD-VT8L

Note) 1. The value of the positional repeatability is at the tool center point (TCP) compliant to

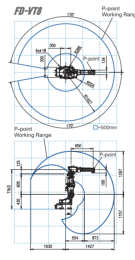
Paint color

White (Munsell 10GY9/1)

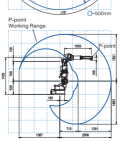
2. There are occasions where restrictions can be made to the operation range of the J6 axis, depending on the J5 axis's posture.

3. When loading the Max. payload capacity as the end effector.

Manipulator Working Range







medium load type

7-axis robot of



FD-VT20 🍪



Manipulator Specifications

			FD-VT20	
_	N	ame	NVT20	
_	Str	ucture	Vertical articulated type	
Number of axis			7	
Max. payload capacity			20 kg	
Positional repeatability			±0.06 mm (Note 1)	
Drive system			AC Servo motor	
Drive capacity			6,600W	
Position feedback			Absolute encoder	
Working range		J1 (Revolving1)	±170°	
	Arm	J2 (Fore/Back)	−145° ~ +75°	
		J7 (Revolving2)	±90°	
		J3 (Up/Down)	−170° ~ 160°	
	Wrist	J4 (Swing)	±180°	
		J5 (Bending)	-50° ∼ +230° (Note 2)	
		J6 (Twist)	±360° (Note 2)	
Max. velocity	Arm	J1 (Revolving1)	3.93 rad/s {225°/s}	
		J2 (Fore/Back)	3.32 rad/s{190°/s}	
		J7 (Revolving2)	2.79 rad/s{160°/s}	
		J3 (Up/Down)	3.84 rad/s {220°/s}	
	Wrist	J4 (Swing)	7.80 rad/s {447°/s}	
		J5 (Bending)	7.61 rad/s [436°/s]	
		J6 (Twist)	10.56 rad/s {605°/s}	
Vrist load	Allowable Moment	J4 (Swing)	43.7 N·m	
		J5 (Bending)	43.7 N·m	
		J6 (Twist)	19.6 N∙m	
	Allowable moment of inertia	J4 (Swing)	1.09 kg⋅m²	
		J5 (Bending)	1.09 kg·m²	
		J6 (Twist)	0.24 kg·m²	
Arm operation cross-sectional area			3.91 m ² × 340°	
Ambient temperature and humidity			$0\sim45^{\circ}\mathrm{C}$, $20\sim80\%\mathrm{RH}$ (No condensation)	
	Mass	(weight)	336 kg	
Upper arm payload capacity			5 kg (Note 3)	
_	ΙP	Code	<u> </u>	
	Installa	ation type	Floor type	
	Pair	nt color	White (Munsell 10GY9/1)	

Note) 1. The value of the positional repeatability is at the tool center point (TCP) compliant to ISO 9283
2. There are occasions where restrictions can be made to the operation

- range of the J6 axis, depending on the J5 axis's posture.

 3. When loading the Max. payload capacity as the end effector.

Manipulator Working Range

