

## Almega Friendly series II

# High-Accuracy Robot FD-A20



## The Industry Global leader, High Accuracy Robot

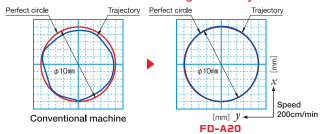
High accuracy across a wider range

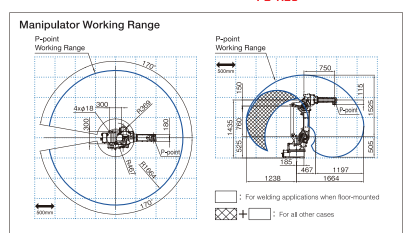
Now with higher accuracy independent of robot position, whether retracted or extended.

Ideal for precision machining

The best choice for laser welding and cutting, TIG, and other tasks requiring high accuracy.

#### Capable of machining circles smaller than 10 mm in diameter with high accuracy.





#### **Manipulator Specifications**

FD-A20	
Structure Vertical articulate	ed
Number of Axes 6	
Max. Payload Capacity 20 kg	
Positional Repeatability ±0.07mm (Note	1)
Drive System AC servomotor	
Drive Capacity 7900W	
Position Feedback Absolute encode	er
J1 axis (Rotation) ±170°	
By Carrier         Arm         J2 axis (Lower arm)         -70° to +60°           J3 axis (Upper arm)         -140° to +240° (No           J4 axis (Swing)         ±180°           Wrist         J5 axis (Bending)         -50° to +230°	
වී J3 axis (Upper arm) −140° to +240° (No	ote 2)
J4 axis (Swing) ±180°	
Wrist J5 axis (Bending) −50° to +230°	
J6 axis (Twist) ±360°	
J1 axis (Rotation) 3.40 rad/s(195°/	(s)
Arm J2 axis (Lower arm) 3.32 rad/s(190°/	s)
Arm   J2 axis (Lower arm)   3.32 rad/s(190°/ 3.40 rad/s(190°/ 3.40 rad/s(190°/ 3.40 rad/s(180°/ 3.40 rad/s))))))	's)
	's)
Wrist J5 axis (Bending) 6.98 rad/s(400°/	's)
J6 axis (Twist) 10.5 rad/s(600°/	's)
Allowable J4 axis (Swing) 43.7Nm	
Allowable   Moment   J4 axis (Swing)   43.7Nm   J4 axis (Swing)   43.7Nm   J5 axis (Bending)   43.7Nm   J6 axis (Twist)   19.6Nm   J6 axis (Swing)   1.09kgm²   J5 axis (Bending)   1.09kgm²   J6 axis (Twist)   J6 axis (Twist)   J6 axis (Twist)   J7 axis (Swing)   1.09kgm²   J8 axis (Twist)   J8 axi	
ि J6 axis (Twist) 19.6Nm	
Moment J4 axis (Swing) 1.09kgm <sup>2</sup>	
of J5 axis (Bending) 1.09kgm <sup>2</sup>	
Arm Cross-sectional Area 3.32m <sup>2</sup> ×340°	
Ambient Conditions 0 to 45°C	
Ambient Operating Humidity 20 to 80%RH (No Conde	ensation)
Mass (weight) 355kg	
Upper Arm Payload Capacity 20kg (Note 3)	
Installation Type Floor-/Ceiling-mour	nted
Paint Color White (Munsell notation 1	I0GY 9/1)

- Notes
  1. Positional repeatability of the tool center point (TCP) value complies with the JIS-B-8432
- Standard. 2. The working range of the J3 axis is restricted to -140 degrees to +165 degrees when
- floor-based welding is applied.

  3. The capacity of the upper arm varies with the wrist capacity.

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 (Country Code 81) 78-845-8159

Distributed by:

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 November 2019 and is subject to revision without notice.
- ●This catalog was printed with environmentally-friendly vegetable oil ink.