ARC Mate® 50iC/5L

Basic Description

The new ARC Mate 50*i*C/5L is the latest arc welding offering from FANUC Robotics. The slim arm profile improves part and tooling accessibility while the lighter weight enables fast speeds. The profile also makes it the ideal solution for welding applications where space is a premium and throughput is a must.

Payload is a class-leading 5 kg, allowing for easy interchangeability with existing welding torches used in much larger class robots minimizing inventory overhead. The robot controller and easytouse ArcTool® software provide reliable performance with higher productivity.

Benefits

- Best-in-class reach versus stroke with 892 mm reach and 616 mm stroke.
- Best-in-class speed.
- Best-in-class payload and weight with highest wrist moment and inertias.
- +/- 0.03 mm repeatability.
- Higher rigidity and the most advanced servo technology enable smooth motion without vibration in high-speed operation.
- Tabletop size, slim wrists, and small footprint permit operation in tight work spaces.

Note: ARC Mate[®] and $iRVision^{®}$ are registered trademarks of FANUC LTD.

ARCLink® is a registered trademark of Lincoln Electric.



- Robot can flip over backwards for a larger work envelope.
- Enclosed mechanical design eliminates cables and hose snagging.
- Extremely compact controller cabinet.
- Upright, angle, wall or invert mounting increases installation flexibility.
- Same footprint and wrist bolt pattern as previous generation for easy upgrades.
- iPendantTM, a color, Internetready teach pendant for even easier programming and custom cell user interface design.

Robot Reliability

- The latest generation of a proven design.
- Sealed bearings and brushless AC motors.



 Fail-safe mechanical brakes on all joints.

Robot and Controller Options

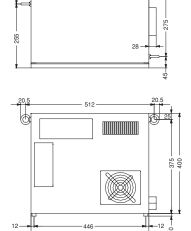
- 110 VAC single-phase input voltage.
- 360-degree J1 axis rotation.
- Extended communication capabilities: Ethernet, FTP, Serial and DeviceNet.
- Supports ArcLink[®] & ArcLink[®] XT.
- Supports a variety of intelligent functions including an internal programmable machine controller (PMC) and iRVision[®] (built-in vision-ready controller).

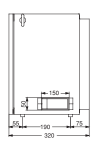


R-30iA Mate Controller

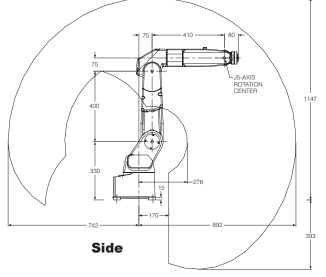
8 8

ARC Mate 50iC/5L Dimensions



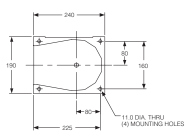


180° OPTION -180° OPTION -170° R892





Footprint



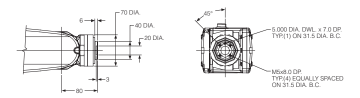
ARC Mate 50iC/5L Specifications

Items		
Axes		6
Payload (kg)		5
Reach (mm)		892
Repeatability (mm)		±0.03
Motion range	J1	340 (360 option)
(degrees)	J2	230
	J3	373
	J4	380
	J5	240
	J6	720
Motion speed	J1	270
(degrees/s)	J2	270
	J3	270
	J4	450
	J5	450
	J6	720
Wrist moments N-m	J4	11.9 (1.21)
(kgf-m)	J5	11.9 (1.21)
	J6	6.7 (0.68)
Wrist load inertia	J4	0.3
(kg-m²)	J5	0.3
	J6	0.1
Mechanical brakes		All axes
Mechanical weight (kg)		29
Mounting method ⁽¹⁾		Floor, ceiling, angle, and wall
Installation environment		0 to 45
Temperature (°C)		
Humidity		Normally: 75% or less
		Short term (within a month): 95% or less
		No condensation
Vibration (m/s²)		0.5 or less
Tibiation (iilia)		1.2 27 1000

Notes:

(1) J1 and J2 axis motion range will be limited for angle and wall mount installations.

Wrist



Note: Dimensions are shown in millimeters.

Detailed CAD data are available upon request.

Intelligent Robot Solutions

FANUC Robotics America, Inc. 3900 W. Hamlin Road Rochester Hills, MI 48309-3253

Charlotte, NC (704) 596-5121

Toronto, Canada (905) 812-2300

Chicago, IL (847) 898-6000

Montréal, Canada (450) 492-9001

For sales or technical information, call: $1-800-i\mathbf{Q}$ -ROBOT

Cincinnati, OH (513) 754-2400

Aguascalientes, Mexico 52 (449) 922-8000

Los Angeles, CA (949) 595-2700 Sao Paulo, Brazil (55) (11) 3619-0599

marketing@fanucrobotics.com fanucrobotics.com

Toledo, OH (419) 866-0788

©2009 FANUC Robotics America, Inc. All rights reserved. FANUC ROBOTICS LITHO IN U.S.A. FRA-1/09