ARC Mate® 120*i***B & 120***i***B/10L**

Basic Description

The ARC Mate 120*i*B series is a six-axis, modular construction, electric servo-driven family of robots designed for precise, high-speed welding and cutting. Based on their simple and reliable construction, the ARC Mate 120*i*B and ARC Mate 120*i*B/10L provide accurate and consistent path performance necessary for welding and cutting. The R-J3*i*B Controller and easy-to-use ArcTool software, standard with the ARC Mate series robots, provide reliable performance with high productivity.

Benefits

- Robots feature highest motion speeds in class for maximum performance and productivity.
- The ARC Mate 120iB series offers extremely large work envelopes useful for large parts or complex tooling.
- Best in class reach versus stroke ratio.
- Compact yet flexible design maximizes reach capability within confined areas.
- Extremely fast wrist axes reduce aircut times, improving throughput.

Features

- The wrist size has been reduced by 14%, enabling the robot to enter into smaller openings in the workspace.
- Designed with integral utilities, including gas/air lines and a wire feed motor cable routed inside the robot arm, these robots improve reliability, reduce setup time and eliminate external cabling requirements.
- TurboMoveTM advanced servo control features allow quick and smooth point-to-point motion, which increases arc on-time and throughput.

Note: ARC Mate is a registered trademark of FANUC LTD.



- Wire feed motor mounted directly to robot's upper arm shortens welding torch length, which improves wire feed reliability and arc start capability.
- "Plug and play" simplicity with Lincoln Electric's power sources.
- Compatible with all major brands of welding equipment.
- 20 kg load on faceplate for ARC Mate 120iB.
- 10 kg load on faceplate for ARC Mate 120*i*B/10L.
- Arc welding teach pendant with application-specific hard keys offers intuitive control over the process.
- Interfaces with most types of servo driven or indexing positioners.
- ARC Mate 120iB has 1667 mm reach and 1282 mm stroke.
- ARC Mate 120*i*B/10L has 1885 mm reach and 1426 mm stroke.
- Upright, inverted, wall or angle mounted with no changes to the mechanical unit.
- Serial link construction eliminates the "link arm" and provides greater flexibility and fewer moving parts.



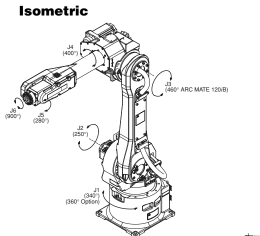
- J3 flip-over capability provides large working envelope that is ideal for inverted applications.
- Sealed bearings and drives provide protection and improve reliability.
- RV reducer drivetrain with integral bearings provides rigidity and performance in a compact package.

Options

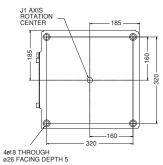
- EMI shielding kits for TIG (GTAW), plasma (PAW) and plasma cutting (PAC) allow operation in harsh EMI (electro-magnetic interference) environments.
- Additional process welding I/O integrates multi-channel welding equipment such as 4 channel TIG and 3 channel MIG (STT).
- Various robot connection cable lengths and optional track rated cables for flexible cabinet placement.
- J1 axis stroke modification kit.
- Auxiliary axis package for integration into welding positioners.
- Plug and play to standard welding positioners.

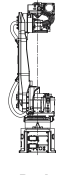
ARC Mate 120iB & 120iB/10L Dimensions

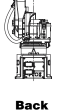
Top



Footprint







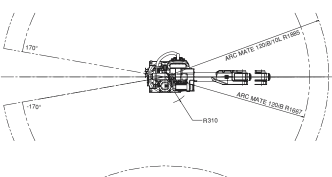


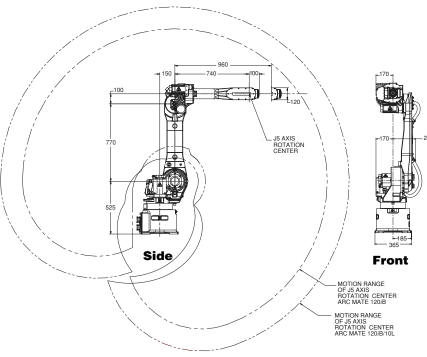
ARC Mate 120iB & 120iB/10L Specifications

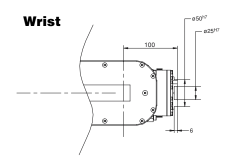


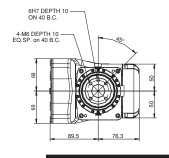
Items		AM120 <i>i</i> B	AM120iB/10L
Axes		6	6
Payload (kg)		20	10
Reach (mm)		1667	1885
Repeatability (mm)		±0.08	±0.1
Interference radius (mm)		310	310
Motion range (degrees)	J1	340	340
	J2	250	250
	J3	460	455
	J4	400	400
	J5	280	280
	J6	900	900
Motion speed (degrees/sec.)	J1	165	165
	J2	165	165
	J3	175	175
	J4	350	350
	J5	340	340
	J6	520	520
Wrist moment	J4	4.0	2.2
(kgf•m)	J5	4.0	2.2
	J6	2.0	1.0
Wrist inertia (kgf•cm•s ²)	J4	9.0	6.4
	J5	9.0	6.4
	J6	2.5	1.5
Mechanical brakes		All axes	All axes
Mechanical weight (kg)		220	225
Mounting method ⁽¹⁾		Floor, ceiling, angle and wall	
Installation environment			
Temperature °C		0 to 45	
Humidity		Normally: 75% or less Short term (within a month): 95% or less No condensation	
Vibration (m/s ²)		4.9 or less	
Payload at axis 3 (kg)		20	12

Notes:
(1) Motion range is de-rated for wall and angle mount.









Note: Dimensions shown in millimeters.

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