# Paint Mate 200*i*A & Paint Mate 200*i*A/5L

#### **Basic Description**

FANUC Robotics' Paint Mate robot is a compact, electric servo-driven paint robot with best-in-class performance designed for operation in a hazardous environment. Based on the highly-acclaimed LR Mate® series, this robot's envelopes, speed, and dexterity are a perfect fit for coatings and hazardous duty applications. The Paint Mate can be used for small parts painting or a material saving alternative to multiple fixed guns.

## Paint Mate, the Solution for:

- Painting
- Coating
- Assembly and Handling in Hazardous Environments
- Material removal where hazardous cooling chemicals are present
- Dispensing

#### **Features**

- iPendant™, a color, Internetready teach pendant for even easier programming and custom cell user interface design.
- Optional one or four pneumatic three-way solenoid valves located in the purge cavity for gun triggering capability.
- Floor, invert, angle and wall mounting permits versatility for robot location and allows for minimal spray booth size.
- Absolute serial encoders eliminate the need for calibration at power-up.
- Standard FANUC Robotics purge control.



- Approved for use in hazardous locations; see specifications for details.
- FM: Flex field and rigid conduit ATEX: ROX
- Tabletop size, slim wrist, and small footprint permit operation in tight work spaces
- Extremely fast acceleration and deceleration motion results in faster cycle times.
- Control Reliable Safety Circuit (RIA1506.1999 compliant)

#### Reliability and Maintenance Advantages

- The latest generation of a proven design
- Sealed bearings and brushless AC motors
- Purged and pressurized cavities
- Designed for painting environment

#### **Software**

Two standard software applications are available:

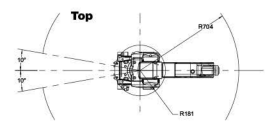


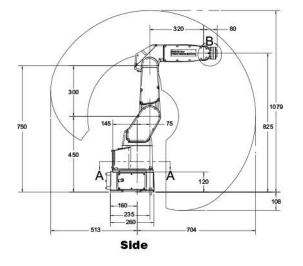
- PaintTool™ software with optional configurations for stand alone or multi robot systems with built-in paint function controls:
  - Analog parameter control
  - Color change control
  - "Cancel/Continue" feature
  - Integral 2K variable ratio
     Pump Control
  - ACCUFLOW™ closed-loop fluid control.
  - Line tracking
  - Collision detection
  - Internet connectivity
  - KAREL® programming language

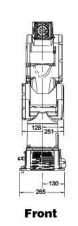
Process control hardware must be added separately.



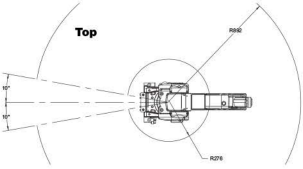
## Dimensions Paint Mate 200iA



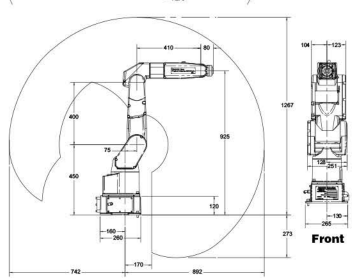




### Paint Mate 200iA/5L



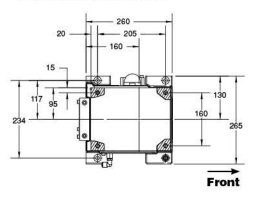
Side



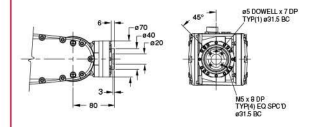
#### **Paint Mate Isometric**



#### Footprint (All models)



#### Wrist (All models)

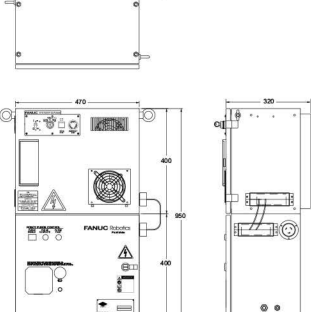




#### **Paint Mate Series Robot Specifications**

Items		Paint Mate 200iA	Paint Mate 200iA/5L
Axes		6	6
Payload - wrist (kg)		5	5
Reach (mm)		704	892
Repeatability (mm)		±0.02	±0.03
Interference Radius (mm)		181	181
Motion range (degrees)	J1	340	340
	J2	200	230
	J3	388	373
	J4	380	380
	J5	240	240
	J6	720	720
Motion speed (degrees/s)	J1	350	270
	J2	350	270
	J3	400	270
	J4	450	450
	J5	450	450
	J6	720	720
Wrist moments N-m (kgf-m)	J4	11.9 (1.21)	11.9 (1.21)
	J5	11.9 (1.21)	11.9 (1.21)
	J6	6.7 (0.68)	6.7 (0.68)
Wrist load inertia (kg-m²)	J4	0.3	0.3
	J5	0.3	0.3
	J6	0.1	0.1
Mechanical brakes		All axes	All axes
Mechanical weight (kg)		35	37
Mounting method(1)		Floor, ceiling, angle and wall	
Installation environme	nt	<del>2                                    </del>	
Temperature (°C)		0 to 45	
Humidity		Normally: 75% or less Short term (within a month): 95% or less No condensation	
Vibration m/s² (G)		0.5 or less	
Ratings		FMuc Class I, II, III, Div I, Group C, D, E, F, G T4 45°C Ambient ATEX ( ∈ II 2 G c Ex Ib px IIB T4 Ta=0°C to +45°C ATEX ( ∈ II 2 D c Ex pD 21 T 135°C Ta=0° to +45°C Note: iPendant™ for non-hazardous areas only	

#### R-30iA Mate Controller Dimensions



Top

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

#### R-30iA™ Mate Controller Specifications

Items		
External Dimensions (mm)	- 470(W) x 320(D) x 950(H)	
Weight	- 56 kg	
Operating Environment	- Ambient temperature: 0 - 45 ° C (R-30iA Mate) Humidity: 75% RH or less; Short term (within a month): 95% or le Vibration: 0.5G or less	
Power Supply	- 200-230VAC Single Phase; +10%, -15%, 50/60 Hz ± 1Hz	
Power Consumption	- 0.5 KW (average), 1.2 KVA (maximum)	
СРИ	- Multi-processor architecture (separate motion and communication with real-time clock/calendar	
Controlled Axes	- 24 (up to 5 motion groups for R-30iA Mate)	
Serial/ host communications	- One 100 Base-TX/10 Base-T Ethernet port with RJ-45 connecto - One RS-232-C / RS-485 port	
Teach Pendant	- Color graphic iPendant™with available touch screen option (Not in hazardous area)	
iRVision®	Built-in camera interface for 2-D vision applications     Optional: multiplexer for multiple 2-D cameras and 3-D vision	
Built-in I/O	- Up to 28 digital inputs / 24 digital outputs 24VDC (external 24VDC power supply is required for digital outputs)	
Safety Features	- Dual Check Safety (DCS) circuit	
Memory Card	- PCMCIA type 2 interface: ATA flash disk (SanDisk compatible)	
R-30iA Mate Controller O	ptions:	
I/O sub-systems	Model A I/O (remote mounted modular rack- 5 or 10 slots)     Model B I/O (distributed DIN rail mounted)     FANUC I/O link	
Remote I/O sub-systems	DeviceNet (single channel slave)     Profibus DP slave/master     CC-Link (slave)     Ethernet I/O (EGD and EIP Adapter/Scanner)	
Integrated PMC	- Ladder logic control for peripheral devices - Including ladder monitor with hot edit on iPendant	

#### Isometric

Side

Front



Note: Dimensions are shown in millimeters. Detailed CAD data is available upon request.





Paint Mate - Maximum performance at minimal cost. Affordable robotic automation for small parts coating.



Class 1 Division 1 hazardous approval ratings enables the Paint Mate robot to be used for handling applications in explosive and extreme environments



FANUC Robotics offers a complete line of painting robots and turnkey system solutions for all your coatings needs.

Intelligent Robot Solutions

Robotics

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