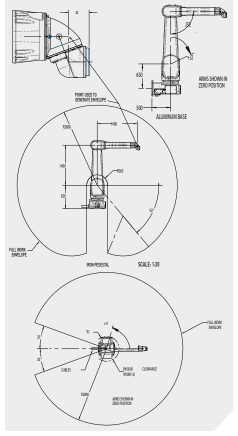




### Design

The P-250*i*B is the industry's most flexible and advanced six-axis paint robot available on the market.

## Working range P-250iB



#### **Features**

- Standard process hose routing and management
- Options for single or dual integrated process axis motors on the outer arm
- Optional Nylon-12 non-conductive outer arm and wrist available
- Optional seventh-axis rail for larger envelope requirements
- Standard integrated diagnostic and reporting capabilities
- "Flip-Over" capability provides the industry's largest work envelope
- Balanced arm design provides excellent near reach and stroke length
- Built-in process parameter diagnostic monitoring and reporting provides integrated real-time strip chart capability
- Supports all major network communication protocols

# **Options**

- Floor, wall, angle, and ceiling mount configurations
- Easily configured left hand or right hand arm to maintain symmetry across the booth
- Designed for ease of maintenance and easy access to all critical components
- High arm and wrist payload design supports a variety of applications including rotary atomizers, conventional and electrostatic spray guns and multi-gun configurations

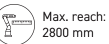




# P-250*i*B



Max. load capacity at wrist: 15 kg



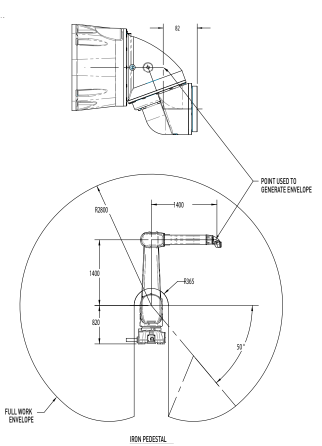
# **FANUC**

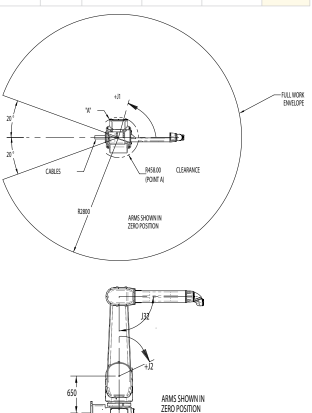
	Robot							Motion range (°)						Maximum speed (°/s)						Allowable load moment at wrist (Nm)			(VAC)
Series	Version	Туре	Max.load capacity at wrist (kg)	Reach (mm)	Controlled axes	Repeatability [mm]	Mechanical weight (kg)	J1	J2	J3	J4	J5	J6	J1	J2	J3	J4	J5	J6		J5		Input power source (v (50-60 HZ)
P-250	iB	-	15	2800	6	± 0.07	530	320	280	330	1080	1080	1080	160	160	160	375	430	545	65 3	55 2.1	11.5 .35	380-575 +10/-15%

P-250*i*B

Paint robot







ALUMINUM BASE

P-250*i*B