

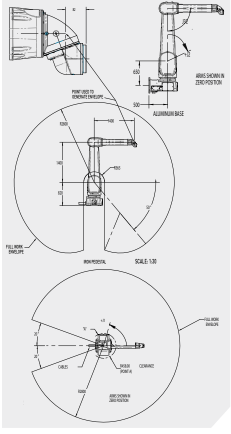




Design

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

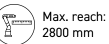




P-250*i*B



Max. load capacity at wrist: 15 kg



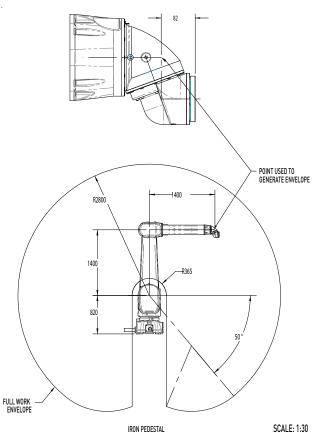
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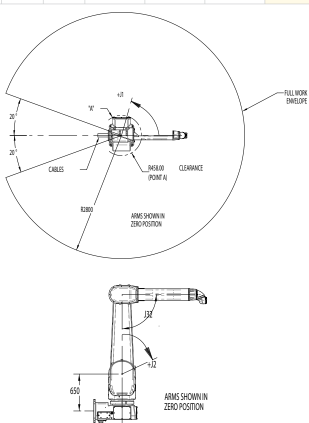
	Robot		.					Motion range (°)						Maximum speed (°/s)					Allowable load moment at wrist (Nm)			[VAC]	
Series	Version	Туре	Max.load capacity at wrist (kg)	Reach (mm)	Controlled axes	Repeatability (mm)	Mechanical weight (kg)	J1	J2	J3	J4	J5	J6	J1	J2	J3	J4	J5	J6		J5		Input power source (V (50-60 HZ)
P-250	iB	-	15	2800	6	± 0.2	530	± 160	± 140	+345 -15	±540	±540	±540	160	160	160	375	430	545	65 3	55 2.1	7.4 .07	380-575 +10/-15%

P-250*i*B

Paint robot







ALUMINUM BASE

P-250*i*B