

ROBOTICS

IRB 6650S

Industrial Robot



The IRB 6650S is the shelf robot form of the Power Robot family which offers a unique working envelope. It is capable of a full vertical and horizontal stroke motion, as well as an increased forward and downward reach. This combination offers new possibilities to robot functions in numerous application areas.

IRB 6650S is reliable with a high production up time, fast with short cycle times and strong with maximized utilization. Its main applications are machine tending, material handling, spot welding and die casting.

Material Handling

Owing to its longer reach forward and down, when put on an elevated track it can supervise twice as many inlet conveyors with different part sizes as a traditional ceiling mounted or wall mounted track with a 5- or 6-axes robot. When compared with an inverted track and a 5 axes robot, the length of the track for the IRB 6650S can be kept much shorter and thereby simplifying installation and reducing total costs.

Injection Moulding

The IRB 6650S is especially suited for large injection moulding machines over 1,000 tons. The flexibility of the six axis robot facilitates post process applications like flaming and assembly operations.

Die Casting

The unique working envelope ensures easy access for die spraying as well as part handling. The process cabling is protected within the robot arm system, thus improving the lifetime of the process cabling.

Spot Welding

The IRB 6650S offers the possibility to improve robot density in framing stations; the key is to place the robots at different levels. The standard IRB 6700 robot can be mounted at floor level and the IRB 6650S be placed at about 1.5-2m above floor level. By this the standard robots perform spot welding operations at the lower part of the car body and the IRB 6650S of the upper part of the car body. Thus making efficient use of space in the framing cell.

Press Tending

The IRB 6650S can handle extremely large sheets, such as complete car body sides. The working area of the robot makes it possible to retract the robot from the press even with large grippers and parts. High acceleration power is combined with a unique stroke horizontally as well as vertically. This unique combination will shorten cycle times considerably and thereby increase production capacity. The working area below the robot offers an excellent opportunity for fast tool changing of grippers.

Powered by OmniCore

OmniCore controller offers best-in-class motion control, 20 percent energy savings, security, and scalable functions. Faster performance and enhanced flexibility enable improved productivity and ability to respond to changing market demands.

Specification

Robot version	Reach Handling Center of			
	(m)	capacity (kg)*	gravity (kg)	torque (Nm)
Without LeanID		(9)	(9)	(11117)
IRB 6650S-90/3.9	3.9	90	360	495¹ 438²
IRB 6650S-125/3.5	3.5	125	360	1037¹ 526²
IRB 6650S-200/3.0	3.0	200	365	1264¹ 625²
With LeanID				
IRB 6650S-90/3.9*		Not a	ailable wi	th LeanID
IRB 6650S-125/3.5*	3.5	100	300	1259
IRB 6650S-200/3.0*	3.0	190	300	896
Number of axes	6			
Protection	Std: IP67. Option: Foundry Plus 2, High pressure steam washable			
Mounting	Shelf			
Controller	IRC5 Single Cabinet, OmniCore V250XT, V400XT			

^{*} Extra loads can be mounted on all variants. 50 kg on upper arm and 250 kg on frame of axis 1. 1 Axis 4 and 5, 2 Axis 6.

Performance (according to ISO 9283)

	Path repeatability	Position repeatability
IRB 6650S-125/3.5	0.13 mm	0.90 mm
IRB 6650S-200/3.0	0.14 mm	0.70 mm

Actual values are equal or below the given values.

Technical information

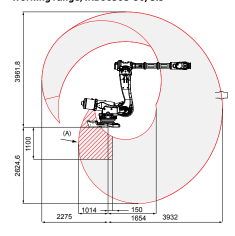
Electrical Connections	200 600 // 50 /60 //-	
Supply voltage	200-600 V, 50/60 Hz	
Energy consumption	2.4 kW	
Physical		
Robot base	1136 x 864 mm	
Robot weight		
IRB 6650S-90/3.9	2275 kg	
IRB 6650S-125/3.5	2250 kg	
IRB 6650S-200/3.0	2250 kg	
Environment		
Ambient temperature for med	chanical unit	
During operation	+5 °C (41 °F) to +52 °C (122 °F)	
During transportation and storage for short periods (max. 24h)	-25 °C (13 °F) to +55 °C (131 °F)	
Relative humidity	Max. 95 %	
Noise level	Max. 73 dB (A)	
Safety	Double circuits with supervision, emergency stops and safety functions, 3-position enable device	
Extended safety	SafeMove2	
Emission	EMC/EMI-shielded	
Options	Foundry Plus 2, LeanID	

Data and dimensions may be changed without notice.

Movement

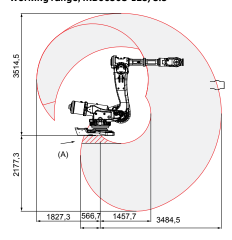
Axis movement	Working range	Axis max. speed
Axis 1 rotation	+180° to -180°	100°/s
Axis 2 arm	+160° to -40°	90°/s
Axis 3 arm	+70° to -180°	90°/s
Axis 4 wrist	+300° to -300°	150°/s
Axis 5 bend	+120° to -120°	120°/s
Axis 6 turn	+360° to -360°	235°/s

Working range, IRB6650S-90/3.9



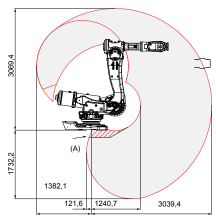
(A) = Marked area under the robot base not available.

Working range, IRB6650S-125/3.5



(A) = Marked area under the robot base not available.

Working range, IRB6650S-200/3.0



(A) = Marked area under the robot base not available.

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