Robotics

IRB 140 Industrial Robot

Main Applications

Arc welding
Assembly
Cleaning/Spraying
Machine tending
Material handling
Packing
Deburring



Small, Powerful and Fast

Compact, powerful IRB 140 industrial robot.

Six axis multipurpose robot that handles payload of 6 kg, with long reach (810 mm). The IRB 140 can be floor mounted, inverted or on the wall in any angle. Available as Standard, Foundry Plus 2, Clean Room and Wash versions, all mechanical arms completely IP67 protected, making IRB 140 easy to integrate in and suitable for a variety of applications. Uniquely extended radius of working area due to bend-back mechanism of upper arm, axis 1 rotation of 360 degrees even as wall mounted.

The compact, robust design with integrated cabling adds to overall flexibility. The Collision Detection option with full path retraction makes robot reliable and safe.

Using IRB 140T, cycle-times are considerably reduced where axis 1 and 2 predominantly are used.

Reductions between 15-20 % are possible using pure axis 1 and 2 movements. This faster versions is well suited for packing applications and guided operations together with PickMaster.

IRB 140 Foundry Plus 2 and Wash versions are suitable for operating in extreme foundry environments and other harch environments with high requirements on corrosion resistance and tightness. In addition to the IP67 protection, excellent surface treatment makes the robot high pressure steam washable. Also available in white Clean Room ISO class 6 version, making it especially suited for environments with stringent cleanliness standards.

IRB 140

Handling	Reach of	Remarks
capacity	5th axis	
6 kg	810 mm	
6 kg	810 mm	Foundry Plus 2 Protection
6 kg	810 mm	Clean Room
6 kg	810 mm	SteamWash Protection
upper arm a	alt. wrist)	
	1 kg	
	0.5 kg	
	6	
	6	
12 signals	on upper arm	1
Max. 8 ba	r on upper arr	n
Single cab	inet, Dual cab	oinet, Compact,
Panel mou	ınted	
	capacity 6 kg 6 kg 6 kg 6 kg upper arm a	6 kg 810 mm 6 kg 810 mm 6 kg 810 mm 6 kg 810 mm upper arm alt. wrist) 1 kg 0.5 kg

	0.03 mm (average result from ISO test)	
Axis movement	Axis	Working range
	1	360°
-	0	0008

2 200°
3 280°
4 Unlimited (400° default)
5 240°
6 Unlimited (800° default)

Max. TCP velocity 2.5 m/s

Max. TCP acceleration 20 m/s²

Acceleration time 0-1 m/s 0.15 sec

				4.5	
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Axis no.	IRB 140	IRB 140T	
1	200°/s	250°/s	
2	200°/s	250°/s	
3	260°/s	260°/s	
4	360°/s	360°/s	
5	360°/s	360°/s	
6	450°/s	450°/s	

^{*)} Max velocity is reduced at single phase power supply, e.g. Compact controller. Please, see the Product specification for further details.

Cycle time

5 kg Picking side	IRB 140	IRB 140T
cycle 25 x 300 x 25 mm	0.85s	0.77s

Electrical Connections	
Supply voltage	200–600 V, 50/60 Hz
Rated power	
Transformer rating	4.5 kVA
Power consumption typicly	0.4 kW
Physical	
Robot mounting	Any angle
Dimensions	
Robot base	400 x 450 mm
Robot controller H x W x D	950 x 800 x 620 mm
Weight	
Robot manipulator	98 kg
Environment	
Ambient temperature for	
Robot manipulator	5 – 45°C
Relative humidity	Max. 95%
Degree of protection,	
Manipulator	IP67
Options	Foundry Plus 2
	SteamWash
	(High pressure steam washable)
	Clean Room, class 6
	(certified by IPA)
Noise level	Max. 70 dB (A)
Safety	Double circuits with supervision,
	emergency stops and safety
	functions,
***************************************	3-position enable device
Emission	EMC/EMI-shielded

Working range











