Robotics

IRB 660 Industrial Robot

MAIN APPLICATIONS

Material handling Palletizing



Pushing the working envelope

The IRB 660 is a dedicated palletizer that blends speed, reach and payload like no other robot on the market. This is an exceptionally fast 4-axis machine that combines a 3.15 meter reach with a 250 kg payload, making it ideal for palletizing bags, boxes, crates, bottles and more.

The IRB 660 is considerably faster than its predecessor. Its optimized motor power and motion performance ensure significantly shorter cycle times than competing products. The new palletizer comes in a high-speed version capable of handling 180 kg payloads at full speed, and as a 250 kg version for high throughput.

The robot's impressive reach means it can service up to four in-feed conveyors, two pallet stacks, one slip-sheet stack and four palletizing out-feeding lines. In fact, the IRB 660 has the versatility, reach and handling capacity to meet the demands of just about any palletizing applications.

The IRB 660 is easy to come to grips with. ABB's multi-functional IRC 5 controller and comprehensive packaging line software, PickMaster, house all the key functions for quick, easy programming and intuitive operation on the shop floor. Furthermore, the robot's rugged design and IP 67 tightness make for steady performance in even the toughest environments. As well as ensuring those extra lengthy service intervals!



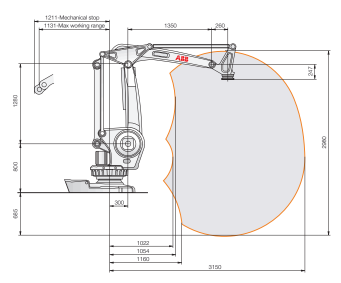
IRB 660

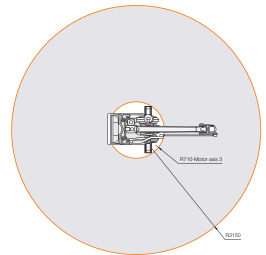
Robot versions	Handlin	g	Reach	
IRB	capacit	у		
660-180/3.15	180 kg		3.15 m	
660-250/3.15	250 kg		3.15 m	
Number of axes:	4			
Protection class:	IP 67	IP 67		
Mounting:	Floor me	Floor mounted		
IRC5 Controller variants	Single cabinet, Dual cabinet			
Performance				
Position repeatability	0.1 mm	0.1 mm		
Path repeatability	0.3 mm	0.3 mm		
Axis movements	Working	Working range IRB 660		
Axis 1 Rotation	+180° to	+180° to -180° Option +220° to -220°		
Axis 2 Arm	+85° to	+85° to -42°		
Axis 3 Arm	+120° to	+120° to -20°		
Axis 6 Turn	+300° to -300° Default			
	+150 rev. to −150 rev. Max.			
Max velocity				
Axis no.	IRB 660-180/3.15		IRB 660-250/3.15	
1	130°/s		95°/s	
2	130°/s		95°/s	
3	130°/s		95°/s	
6	300°/s		240°/s	
Electrical connections				
Supply voltage	200-600	200-600 V, 50/60 Hz		
Power consumption	ISO-Cube		2.7 kW	
	Normal movements		3.2 kW	
Physical				
Robot base	1136 x 8	1136 x 850 mm		
Weight	1650 kg	1650 kg		
Environment				
Ambient temperature for	mechanic	al unit:		
During operation:		+5°C (41°F) to +50°C (122°F)		
During transportation and storage:		-25°C (-13°F) to 55°C (131°F)		
For short periods		(Max. 24 h): +70°C (158°F)		
Relative humidity		max 95%		
Noice level		Max 73 dB (A)		
Safety		Double circuits with supervision,		
		emergency s	emergency stops and safety	
		functions, 3-	functions, 3-positions enable	
		device		

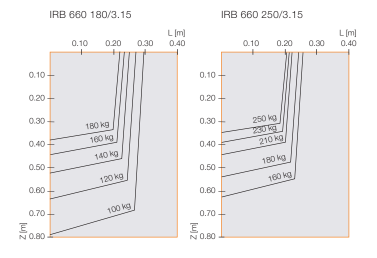
EMC/EMI-shielded

Working range at wrist center & load diagram

IRB 660-180/3.15 and IRB 660-250/3.15







Data and dimensions may be changed without notice

Emission