IRB 7600

Power Robot

MAIN APPLICATIONS

Machine tending Material handling Press tending Spot welding



Introducing the Power Robot

A new world of possibilities opens up with ABB's new power robot family. It comes in three versions, 500 kg, 400 kg, and 150 kg handling capacities. The IRB 7600 is ideal for weighty applications, regardless of industry. Typical areas can be handling of heavy fixtures, turning car bodies, lifting engines, handling heavy parts in foundries or forges, loading and unloading of machine cells, alternatively handling large and heavy pallet layers.

A safe investment

A major concern with robots handling payloads of up to 500 kg will be to safeguard your personnel in the unlikely event of an accident, as well as to protect the robot itself and your investment. We have therefore added a range of software products all falling under the umbrella designator of Active Safety.

Service information

A built-in Service Information System monitors the motion and load of the machine and optimizes service requirements by itself.

Active safety features

Collision detection reduces the collision force substantially.

An **Electronically Stabilized Path** will ensure that the robot will maintain its planned path to its best capability considering acceleration, drag, gravity and inertia. This feature is secured through our TrueMove.

Active Brake System controls the braking while ensuring the robot maintains its path.

To achieve optimized performance, the robot adapts to true payloads through its **Self-tuning Performance**. This feature is based on QuickMove.

Passive safety features

These features include options like load identification, moveable mechanical stops and double-safe limit switches.



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TECHNICAL DATA, IRB 7600 POWER ROBOT

SP	ᆮ	IFI	CA	110	'IN

Robot versions	Reach	Handling capacity	Center of gravity	Wrist torque
IRB 7600-500	2.30	500 kg	360 mm	3010 Nm
IRB 7600-400	2.55	400 kg	512 mm	3010 Nm
IRB 7600-150	3.50	150 kg	360 mm	1880 Nm
(IRB 7600-150 loa	aded with 1	00 kg	1660 mm)	
Extra loads can be mounted on all variants				

 $50\ kg$ on upper arm and $550\ kg$ on frame of axis 1.

Number of axes:		6
Protection:	complete robot	IP 67
Mounting	Floor mo	unted

Axis working range			
Axis 1 Rotation	+180°	to	–180°
Axis 2 Arm	+80°	to	-60°
Axis 3 Arm	+60°	to	–180°
Axis 4 Wrist	+300°	to	-300°
Axis 5 Bend	+100°	to	-100°
Axis 6 Turn	+300°	to	-300°

Axis max speed	nax speed
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	500kg	400kg	150kg
Axis 1	75°/s	75°/s	100°/s
Axis 2	60°/s	60°/s	60°/s
Axis 3	60°/s	60°/s	60°/s
Axis 4	100°/s	100°/s	100°/s
Axis 5	100°/s	100°/s	100°/s
Axis 6	160°/s	160°/s	160°/s

A supervision function prevents overheating in applications with intensive and frequent movements.

ELECTRICAL CONNECTIONS

Supply voltage	200–600 V, 50/60 Hz
PHYSICAL	
Dimensions robot base	1206.5 × 1200 mm
Weight (all versions)	2,500 kg

ENVIRONMENT

Emission

Ambient temperature for mechanical unit

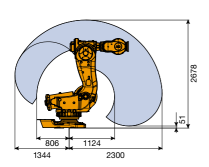
7 tilibionit tomporataro	inportation for infoortamous unit		
During operation		+5 °C (41 °F) up to +50 °C (122 °F)	
During transportation & storage		-25 °C (13 °F) up to +55 °C (131 °F)	
for short periods (ma	ax 24 h)	up to +70 °C (158 °F)	
Relative humidity		Max 95%	
Noise level		Max 70 dB (A)	
Safety D	Double circuits with supervision, emergency stops		

and safety functions, 3-positions enable device. EMC/EMI-shielded

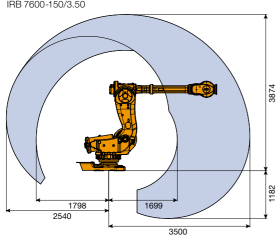
Data and dimensions may be changed without notice.

WORKING RANGE

IRB 7600-500/2.30







IRB 7600-400/2.55

