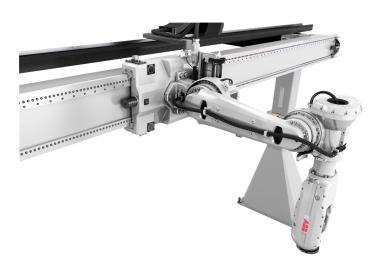


ROBOTICS

IRB 6620LX Industrial robot on linear axis



IRB 6620LX has the combined advantages of both linear axis and articulated robots, resulting in a 6-axis robot with 150 kg capacity, large scalable work envelope and the inherent flexibility of ABB's articulated robots. It is designed with high performance and reliability in mind resulting in high productivity and utilization.

Optimized working range for various applications

The IRB 6620LX is targeted at various machine tending and material handling applications that can be solved easier, more flexible and cost effective compared to customized linear handling systems. One IRB 6620LX can replace many complex material handling systems, which reduces investment and maintenance costs.

The IRB 6620LX is well suited for applications such as power train assembly, heavy arc welding, grinding, and gluing and opens up for new, cost-effective opportunities beyond the existing use of industrial robots.

The inherent flexibility

The IRB 6620LX combines the advantages of a linear gantry and articulated robot to perfection. It is a cost effective and flexible solution that can operate several machines or stations within a robot cell without compromising on performance. As a result, productivity and utilization are improved at the same time as investment, maintenance and changeover costs are reduced.

The IRB 6620LX's workspace can be tailored for different applications by adapting the length of the linear axis up to 33 m and the height up to 4 m. The robot arm can be mounted either by side or inverted to ensure optimized working range. The IRB 6620LX can be readily fitted or adapted to existing factory layouts, which reduces investment, installation and capital cost ensuring a quick return on investment.

High performance and reliability

The unparalleled speed and acceleration on the linear axis of the IRB 6620LX secures the shortest possible cycle time at highest possible accuracy, even at large distances and with a full payload. This is a result of ABB's motion control technology TrueMove[™] and QuickMove[™].

Foundry Plus 2

The IRB 6620XL's 5-axis robot arm is available in ABB's Foundry Plus 2 protection which includes IP67. The linear axis has IP66 protection as standard.

Improved accessibility and personal safety

In machine tending applications the IRB 6620LX offers better handling possibilities compared to conventional solutions as it can access machines either from the top or the side. In addition, overhead rail mounted robots provide open access in front of machines for maintenance work, handling of short batches and quick changeovers. As a result, personal safety is improved, as the robot is not present when operating the machine manually.

Main applications

- Machine tending
- Material handling
- Powertrain assembly
- Heavy arc welding
- Grinding

Specification

axis.

IRB 6620LX

Physical

Technical information

Electrical connections

Linear axis length

Linear axis height

Environment

and storage

(max. 24h)

Safety

Emission

During operation

During transportation

During short periods

Relative humidity

Manipulator weight

Robot version	Reach (m)	Payload (kg)	Armload (kg)	
IRB 6620LX	1.9	150	50	
Number of axes	6			
Number of robot arms	1 - 2*			
Protection	Axis 1: standard + IP66 (connetors IP67) Axis 2-6: standard/Foundry Plus 2 + IP54/ IP67			
Mounting	Inverted, Side			
Controller	IRC5 Single cabinet			
*Please contact ABB for two re	obot arms con	figurations on a	a single linear	

Position repeatability

200-600 V, 50-60 Hz

1.8 - 33 m 400 mm increments

2.5 - 4.0 m 100 mm increments

only

+ 5°C (41°F) to + 50°C (122°F)

up to + 70°C (158°F)

EMC/EMI-shielded

Max. 95%

device

- 25°C (- 13°F) to + 55°C (131°F)

Double circuits with supervision,

emergency stops and safety

functions, 3-position enable

5-axis manipluator

0.05 mm

610 kg

Performance (according to ISO 9283)

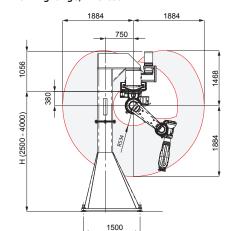
Actual value is equal or below the given value.

Movement

Axis movement	Working range	Axis max. speed	
Axis 1 Travel length, Linear	1.8 to 33 m	Travel speed 3.3 m/s	
Axis 2 Arm	+125° to -125°	90°/s	
Axis 3 Arm	+70° to -180°	90°/s	
Axis 4 Wrist	+300° to -300°	150°/s	
Axis 5 Bend	+130° to -130°	120°/s	
Axis 6 Turn	Default: +300° to -300° Max. rev: ± 96	190°/s	

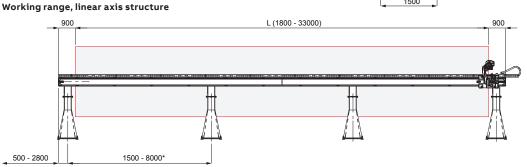
Working range, side





Data and dimensions may be changed without notice.

Ambient temperature for mechanical unit:



* = Up to 12000 mm is possible, but performance may be affected

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