

# ROBOTICS

# **IRB 52**

# A compact painting specialist



The IRB 52 is a compact painting robot designed specifically for painting small and medium sized parts in a wide range of industries. It provides you with an affordable, professional and high-quality painting solution.

# Compact

The compact design of the IRB 52 means smaller spray-booth sizes, reduced ventilation needs and system energy savings.

# **Flexible**

With its small size and impressive reach (1.2 or 1.45 meters) the IRB 52 is flexible and versatile, while its high speed and accuracy offer short cycle times and high quality painting.

Versatile mounting options allow the IRB 52 to meet your demands for flexible integration and increased production.

The IRB 52 can be easily integrated with a range of process accessories, such as turntables, shuttle tables and conveyor systems. The robot is light weight and very easy to install, program and maintain.

# Integrated

The IRB 52 is designed for painting and is fully prepared for integrated paint process equipment. It utilizes the powerful and well proven Integrated Process System (IPS) for high speed process control synchronized with the superior IRC5P motion system.

The IPS system includes color change valves and air-and paint regulation, providing accurate process regulation, offering high quality finish and major paint savings.

The combination of proven technology and well-tested innovations offers reliable production and high uptime. The IRB 52 can significantly improve your productivity.

# Designed for painting

The IRC5P is the newest generation paint robot control system specifically designed for the paint shop. Key elements of its user friendly interface are the Exi certified FlexPaint pendent with multi-language support, and the customizable PC software for paint cell supervision, RobView 5.



# Specification

Robot version	Payload on wrist (kg)	Reach vertical arm (m)	
IRB 52/1.2	7	0.475	
IRB 52/1.45	7	0.7	
Number of axes	6		
Protection	IP66 (wrist IP54)		
Mounting	Floor, inverted, wall, tilted		
Controller	IRC5P Paint		
Ex-certification	Explosion protected Exi/Exp for installation in hazardous area, Zone 1 (Europe) and Division I, Class I & II		

# Performance (according to ISO 9283)

	IRB 52/1.2	IRB 52/1.45
Static repeatability (mm)	0.15	0.15
Path accuracy (mm)	+/- 2	+/- 2

# Technical information

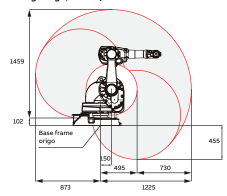
Electrical Connections		
Supply voltage	200-600 VAC, 3-phase, 50-60 Hz	
Power consumption	Stand by <300 W, Production <800 W	
Electrical safety	According to international standards	
Physical		
Robot footprint	484 x 648 mm	
Robot controller	1450 x 725 x 710 mm	
Robot unit weight	250 kg	
Robot controller weight	180 kg	
Height IRB 52/1.2	1069 mm	
Height IRB 52/1.45	1294 mm	
Environment		
Ambient temperature		
Robot unit	+5 °C (41 °F) to +40° C (104 °F)	
Robot controller	+48 °C (118 °F) max.	
Relative humidity	Max. 95 %, non-condensing	
Interface IRC5P Paint		
Digital inputs/outputs	512/512, expandable	
Analog inputs/outputs	16/12, expandable	
Fieldbus support	Interbus-S, ProfiBus, CC Link, DeviceNet	

Data and dimensions may be changed without notice.

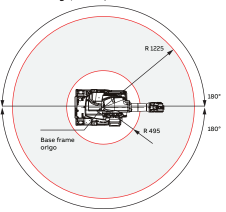
# Movement

Axis movement	Working range IRB 52/1.2	Working range IRB 52/1.45	Axis max speed
Axis 1 rotation	+180° to -180°	+180° to -180°	180°/s
Axis 2 arm	+110° to -63°	+120° to -90°	180°/s
Axis 3 arm	+55° to -235°	+55° to -235°	180°/s
Axis 4 arm	+200° to -200°	+200° to -200°	320°/s
Axis 5 bend	+115° to -115°	+115° to -115°	400°/s
Axis 6 rotation	+400° to -400°	+400° to -400°	460°/s

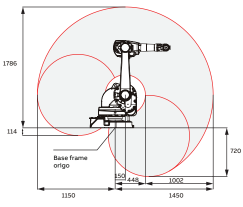
# Working range, IRB 52/1.2



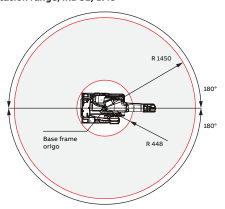
Rotation range, IRB 52/1.2



# Working range, IRB 52/1.45



Rotation range, IRB 52/1.45



# abb.com/robotics

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB. Copyright@ 2018 ABB
All rights reserved