

ROBOTICS

Product Range

For the flexible and efficient Factory of the Future

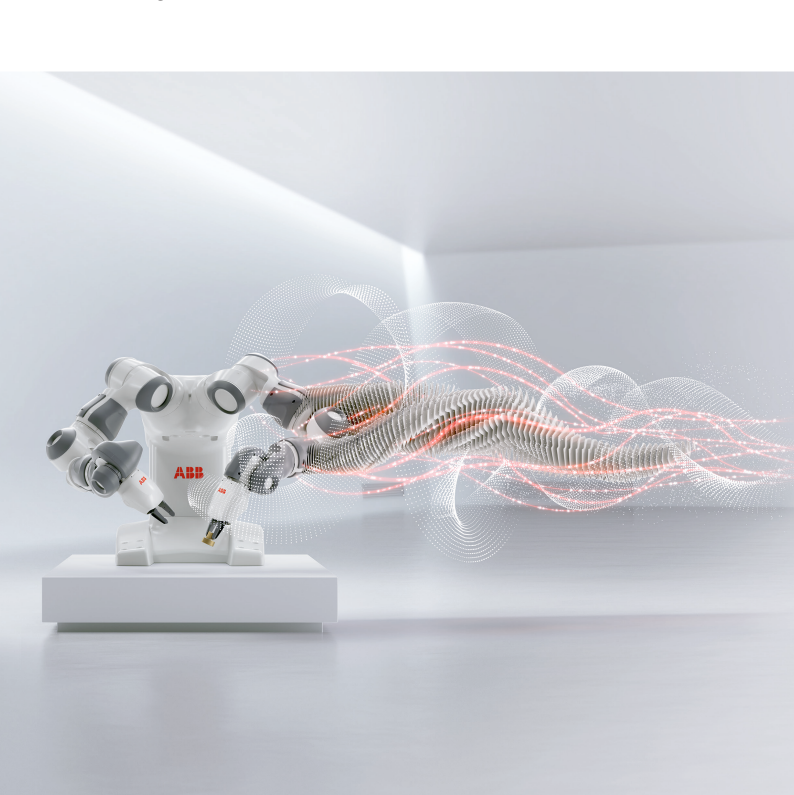


ABB Robotics is a pioneer in industrial and collaborative robots and advanced digital services. As one of the world's leading robotics suppliers, we are active in 53 countries and over 100 locations and have shipped over 300,000 robot solutions in a diverse range of industries and applications. We help our customers to improve flexibility, efficiency, safety and reliability, while moving towards the connected and collaborative factory of the future.

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The Factory of the Future

Flexible for growth and efficient at every level

It is not easy to compete while the ground is shifting under your feet. In many industries 'high mix low volume' is the new normal, while automation becomes more complex and product cycles shorter. Is your business ready?



Powerful performance can be unlocked by connecting the virtual world with physical robots, systems and equipment in factories Adapting to the realities of today's manufacturing environment can carry unique pain points:

- Shop floor disruptions and higher engineering costs from more frequent line changes
- Managing increasingly complex automation processes and data
- Higher cost of downtime from shorter product lifecycles
- Lost productivity to maintain safety with the increased need for human and robot interaction

ABB is helping its customers make the journey to the factory of the future – one which is flexible for new growth opportunities and efficient through the entire automation lifecycle.

We combine the experience of 300,000 plus delivered robots with our deep domain expertise and first-mover advantage in digital to prepare our customers to meet tomorrow's challenges, today.

ABB focuses on three building blocks for the factory of the future – Collaboration, Simplification and Digitalization.



SafeMove2 allows people to work closer to robots without unnecessary stoppages.

Collaboration

Collaboration is not only about safety or 'co-bots,' it means people and robots working close together with flexibility and productivity. Collaboration also means your robotic solutions are part of the manufacturing ecosystem, not separate islands of automation.





Lead through programming allows even untrained users to quickly setup robots.

Simplification

Robots that are easy to install, program and use is imperative to global enterprises and local manufacturing shops alike. As automation becomes more complex, it also becomes more critical to have intuitive dashboards that help people make better decisions.







ABB Ability™ Connected Services provides proactive intelligence that can reduce incidents by up to 25%.

Digitalization

Securely connecting robots to the digital world can improve the efficiency of each step of the automation lifecycle: engineering, commissioning, operations and maintenance.

Advanced analytics can help improve the performance and reliability of single robots, systems, or even entire fleets across several locations.



YuMi®: Creating an automated future together

You and Me

01 YuMi® assembles USB sticks at DEONET in the Netherlands.

02 YuMi® manufactures sockets at ABB's plant in the Czech Republic.

03 YuMi® makes electrical socket in Ede, the Netherlands. The new era of robotic co-workers is here. YuMi® is the result of years of research and development, making collaboration between humans and robots a reality, but it is also much more.

ABB has developed a collaborative, dual arm, small parts assembly robot solution that includes flexible hands, parts feeding systems, camera-based part location and state-of-the-art robot control. YuMi® is a vision of the future. YuMi® will change the way we think about assembly automation. YuMi® is "you and me", working together to create endless possibilities.

Human - robot collaboration

Innovative human - friendly dual arm robot with breakthrough functionality designed to unlock vast global additional automation potential in industry.

YuMi® is designed for a new era of automation, for example in small parts assembly, where people and robots work side-by-side on the same tasks. Safety is built into the functionality of the robot itself. YuMi® removes the barriers to collaboration by making fencing and cages a thing of the past.

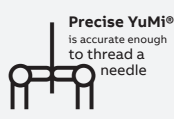
At only 38 kg and approximately the size of a small human, YuMi® is quickly and easily installed on the production line to work hand-in-hand with a human colleague. Lead-through programming means YuMi® can be taught a process by being physically guided through it, eliminating the need for complex, time-consuming code-based instruction.



Safe Integrated

human sized dual-arm robot

collision detection, soft padding and elliminated pinch points



Intuitive
lead-through
programming
requries no
special training or
programming skills







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8 ABB ROBOTICS PRODUCT RANGE CUSTOMER SERVICE ABB ROBOTICS PRODUCT RANGE CUSTOMER SERVICE

Customer Service

Value-added services across the entire life cycle

At your service. Worldwide.

ABB Robotics Customer Service helps its customers to increase uptime, resolve issues faster and reduce lifetime ownership costs. This includes unlocking the full benefits of connected robots and advanced analytics.

ABB Robotics is an innovator in advanced, digital services, having introduced its Remote Services offering over a decade ago, long before 'the Internet of Things" was even coined. Today all ABB robots are delivered with embedded connectivity, and there are more than 6,000 ABB connected robots in 750+ customer sites in 40 countries.

This is part of the largest service offering and broadest service network in the industry, including over 1,600 service professionals in 53 countries and 24/7 global support through dedicated call centers for immediate response. ABB's comprehensive offering also includes parts and logistics, field service, training, and expert systems and application services based on ABB's experience from having sold more than 300,000 robots.

Robot Care Service Agreements

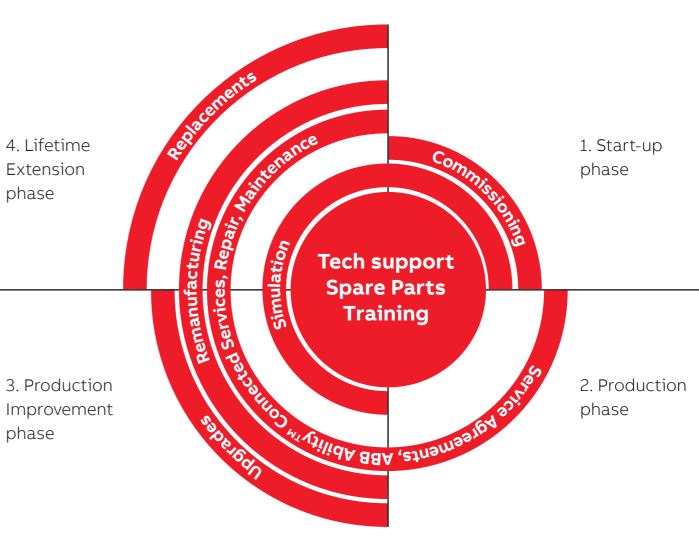
A Robot Care service agreement from ABB, ensures that unplanned stops are reduced to a minimum, and if they occur, ABB can deliver a fast response tailored to your needs, further supported via ABB Ability™ Connected Services.

Within the selectable options of our service agreement configuration tool, our experts stand ready to help you choose the service solution that suits your needs. In addition to our flexible service agreements, we offer four standardized Robot Care service agreement packages that are based on extensive experience and an understanding of customer needs.

Value-added life cycle services

For optimized return on equipment investment, you can depend on ABB Robotics' support during the four life cycle phases of your robot system.





O1 ABB Robotics' value-added life cycle services

Start-up phase

During the installation Start-up phase, ABB ensures a fast ramp-up, the right operations, and guarantees the longest possible equipment lifetime. This is enabled by simulation and offline programming with RobotStudio®, as well as commissioning services, training, spare part packages and technical support.

Benefits:

- · Faster ramp-up
- Risk reduction
- · Secured long equipment lifetime

Production phase

For the Production phase, ABB ensures production continuity, increased uptime, availability and cost control. This is secured by our service agreements with ABB Ability Connected Services, Preventive Maintenance and Repair services.

Benefits:

- · Production continuity
- Increased uptime
- · Increased availability
- Cost control

Production Improvement phase

In the Production Improvement phase, ABB ensures reduced cycle time, improved productivity, increased production output and reduced costs. This is achieved by equipment upgrades, remanufacturing, and ABB Ability Connected Services.

Benefits:

- Reduced cycle time
- Improved productivity
- Increased production output
- Reduced costs

Lifetime Extension phase

Finally, during the Lifetime Extension phase, ABB ensures secured production, maximized Return On Investment for the equipment, the latest technology performance and safety. This is achieved with the fast and secure replacement of manipulator, controller and complete robot.

Benefits:

- · Secured production
- · Maximized Return On Investment
- Latest technology
- Safety

ABB ROBOTICS PRODUCT RANGE SELECTION TABLE, ROBOTS

Selection table

PRODUCT	BASIC SPECIFI	CATIONS
IRB 120 and	Load (kg)	3
IRB 120 T	Reach (m)	0.58
	Position repeatability (mm)	0.01
	Protection	Std: IP30. Option: Cleanroom Class 5, certified by IPA. Food Grade Lubrication
	Mounting	Floor, wall, inverted and tilted
IRB 1200	Load (kg)	5 7
	Reach (m)	0.90 0.70
	Position repeatability (mm)	0.025 0.02
	Protection	Std: IP40 Option: Foundry Plus 2, IP67, Cleanroom ISO 3, Food Grade Lubrication
	Mounting	Any angle
IRB 140, IRB 140T	Load (kg)	6
	Reach (m)	0.81
	Position repeatability (mm)	0.03
	Protection	Std: IP67 Option: Cleanroom Class 6, Foundry Plus 2
	Mounting	Floor, wall, inverted, and tilted angles
IRB 1410	Load (kg)	5
*0.	Reach (m)	1.44
	Position repeatability (mm)	0.02
	Protection	-
	Mounting	Floor

PRODUCT	BASIC SPECIFICATIONS					
IRB 1520ID	Load (kg)	4				
	Reach (m)	1.50				
to the second	Position repeatability (mm)	0.05				
	Protection	Std: IF	P40			
	Mounting	Floor,	inverte	d		
IRB 1600	Load (kg)	6	6	10	10	
0	Reach (m)	1.20	1.45	1.20	1.45	
	Position repeatability (mm)	0.02	0.02	0.02	0.05	
	Protection	Std: IF Optio with I	n: Foun	dry Plus	32	
	Mounting	Floor, and sl		verted,	tilted	
IRB 1660ID	Load (kg)	4	6			
	Reach (m)	1.55	1.55			
a la	Position repeatability (mm)	0.02	0.02			
	Protection	Std: IF	P40 (wri	st IP67))	
	Mounting	Floor, and ti	wall, in	verted		
IRB 2400	Load (kg)	12	20			
	Reach (m)	1.55	1.55			
	Position repeatability (mm)	0.03				
	Protection	Std: IF Optio with I	n: Foun	dry Plus	s 2	
	Mounting	Floor	inverte	d		

PRODUCT	BASIC SPECIFI	CATIONS
IRB 2600 and	Load (kg)	8* 12 12 15* 20
IRB 2600ID*	Reach (m)	2* 1.65 1.85 1.85* 1.65
	Position repeatability (mm)	0.02 0.04 0.04 0.02 0.04
	Protection	Std: IP67; IP54 (axis 4) Option: Foundry Plus 2
	Mounting	Floor, wall, inverted, tilted and shelf
IRB 4400	Load (kg)	10 60
F72-	Reach (m)	2.55 1.96
	Position repeatability (mm)	0.05 0.05
	Protection	Std: IP54 Option: IP67, Foundry Plus 2
	Mounting	Floor
IRB 4600	Load (kg)	20 40 45 60
	Reach (m)	2.50 2.55 2.05 2.05
	Position repeatability (mm)	0.05 0.06 0.05 0.06
	Protection	Std: IP67 Option: Foundry Plus 2, Foundry Prime 2
	Mounting	Floor, inverted, tilted and shelf
IRB 6620 and	Load (kg)	150 150*
IRB 6620LX*	Reach (m)	2.20 1.90*
	Position repeatability (mm)	0.10 0.10
7)	Protection	Std: IP66 (linear axis) Option: Foundry Plus 2
On linear axis	Mounting	Floor, inverted, tilted and inverted

PRODUCT	BASIC SPECIFIC	CATIONS
RB 6640	Load (kg)	235 185
	Reach (m)	2.55 2.80
6-0	Position repeatability (mm)	0.05 0.05
	Protection	Std: IP67 Option: Foundry Plus 2
	Mounting	Floor
RB 6650S	Load (kg)	90 125 200
XIR	Reach (m)	3.90 3.50* 3.00*
	Position repeatability (mm)	0.13 0.13 0.14
	Protection	Std: IP67 Option: Foundry Plus 2, High pressure steam washable
Available with LeanID	Mounting	Shelf
RB 6660	Load (kg)	100 130 205
. 10	Reach (m)	3.30 3.10 1.90
	Position repeatability (mm)	0.10 0.11 0.07
	Protection	Std: IP67 Option: Foundry Plus 2
	Mounting	Floor

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ABB ROBOTICS PRODUCT RANGE SELECTION TABLE, ROBOTS

Selection table

PRODUCT	BASIC SPECIFICATIONS			
IRB 6700*	Load (kg)	150 155 175 200 205 235 245 300		
	Reach (m)	3.20 2.85 3.05 2.60 2.80 2.65 3.00 2.70		
	Position repeatability (mm)	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10		
	Protection	Std: IP67 Option: Foundry Plus 2		
*Available with LeanID	Mounting	Floor		
IRB 6700 Inverted*	Load (kg)	245 300		
	Reach (m)	2.90 2.60		
	Position repeatability (mm)	0.06 0.05		
	Protection	Std: IP67. Option: Foundry Plus 2		
*Available with LeanID	Mounting	Inverted		
IRB 7600	Load (kg)	150 325 340 400 500		
0.	Reach (m)	3.50 3.10* 2.80* 2.55* 2.55		
	Position repeatability (mm)	0.19 0.10 0.27 0.19 0.08		
	Protection	Std: IP67 Option: Foundry Plus 2		
*Available with LeanID	Mounting	Floor		
IRB 8700*	Load (kg)	550 800		
- E		The load is up to 1000 kg while the wrist is down		
	Reach (m)	4.20 3.50		
A P	Position repeatability (mm)	0.10 0.10		
	Protection	Std: IP67, Foundry Plus 2		
*Available with LeanID	Mounting	Floor		

PRODUCT	BASIC SPECIFI	BASIC SPECIFICATIONS			
IRB 260	Load (kg)	30			
_A	Reach (m)	1.53			
	Position repeatability (mm)	0.03			
	Protection	Std: IP67			
	Mounting	Floor			
IRB 460	Load (kg)	110			
	Reach (m)	2.40			
	Position repeatability (mm)	0.20			
	Protection	Std: IP67			
	Mounting	Floor			
IRB 660	Load (kg)	180 250			
	Reach (m)	3.15 3.15			
	Position repeatability (mm)	0.05 0.05			
· I	Protection	Std: IP67			
	Mounting	Floor			
IRB 760	Load (kg)	450			
	Reach (m)	3.18			
	Position repeatability (mm)	0.05			
	Protection	Std: IP67			
	Mounting	Floor			

PRODUCT	BASIC SPECIFIC	ATION	NS			
IRB 360	Load (kg)	1	1	3	6	8
FlexPicker®	Reach (m)	1.13	1.60	1.13	1.60	1.13
	Position repeatability (mm)	0.10	0.10	0.10	0.10	0.10
¥	Protection	Std: IP54/67/IP69K				
		Clear	roon	ash dov n, ISO c 80 certi	lass 5	-7, IRB
IRB 910SC	Load (kg)	3, ma	ıx 6			
T	Reach (m)	0.45		0.55	0.6	5
Amount	Position repeatability (mm)					
ABB	Axis 1 + 2	±0.01	±0.01 ±0.01 ±0.01		01	
	Axis 3	±0.01		±0.01	±0.	
	Axis 4	±0.01 deg		±0.01 deg	±0. deg	
	Protection	Std: I	P20			
	Mounting	Table	2			
IRB 14000	Load (kg)	0.50				
YuMi®	Reach (m)	0.559)			
400	Position repeatability (mm)	0.02				
ABB	Protection	Std: I	P30			
	Mounting	Table				
	Safety	PL b (Cat B			



ABB ROBOTICS PRODUCT RANGE SELECTION TABLE, ROBOTS

Selection table

PRODUCT	BASIC SPECIFI	CATIONS	
IRB 52	Load (kg)	7	
	Reach (m)	1.20 1.45	
	Position repeatability (mm)	0.15	PAINT ROBOT
	Protection	Std: IP67, Ex	
Ass	Mounting	Floor mounted. Wall mounted and inverted are selectable	A Z
IRB 580	Load (kg)	10 10	
	Reach (m)	2.2 2.6	
	Position repeatability (mm)	0.30	PAINT ROBOT
	Protection	Std: IP67, Ex	
	Mounting	Floor mounted	PAIN
IRB 580-13/14	Load (kg)	10	
	Reach (m)	2.2 2.6, rail travel lenghth: 1 - 14	
	Position repeatability (mm)	0.30	PAINT ROBOT
	Protection	Std: IP67, Ex	Z
	Mounting	Clean wall rail, In-booth rail	

PRODUCT	BASIC SPECIFI	CATIONS	
IRB 5400-12	Load (kg)	25	
Slim arm	Reach (m)	3.10	
	Position repeatability (mm)	0.15	PAINT ROBOT
A.B.	Protection	Std: IP67, Ex	ı ⊢
	Mounting	Floor mounted	A A
IRB 5400-13/14 Slim arm	Load (kg)	25	
	Reach (m)	3.10, rail travel length: 1 -14	
	Position repeatability (mm)	0.15	PAINT ROBOT
1000	Protection	Std: IP67, Ex	Z - -
	Mounting	Clean wall rail, In-booth rail	ď
IRB 5400-22	Load (kg)	25	-
Process arm	Reach (m)	3.10	
	Position repeatability (mm)	0.15	PAINT ROBOT
	Protection	Std: IP67, Ex	⊢ Z
	Mounting	Floor mounted	PA

PRODUCT	BASIC SPECIFI	CATIONS	
IRB 5400-23/24	Load (kg)	25	
Process arm	Reach (m)	3.10, rail travel length: 1 - 14	
8	Position repeatability (mm)	0.15	PAINT ROBOT
	Protection	Std: IP67, Ex	
	Mounting	Clean wall rail, In-booth rail	ď
IRB 5500-22	Load (kg)	13	
Process arm	Reach (m)	3	
	Position repeatability (mm)	0.15	PAINT ROBOT
	Protection	Std: IP67, Ex	_ ∝ ⊢
	Mounting	Wall, floor, tilted, inverted	Z Z A
IRB 5500-23	Load (kg)	13	
Process arm	Reach (m)	3	
	Rail travel length	1 - 14	
	Position repeatability (mm)	0.15	PAINT ROBO
	Protection	Std: IP67, Ex	_ ₫
	Mounting	Clean-wall rail	

PRODUCT	BASIC SPECIFICATIONS			
IRB 5500-25	Load (kg)	13		
Elevated rail	Reach (m)	3 rail travel length: 1-14		
	Position repeatability (mm)	0.15	PAINT ROBOT	
	Protection	Std: IP67, Ex		
	Mounting	Elevated, Robot: tilted, upright and inverted	Z 4 4	
IRB 5350	Load (kg)	5		
3-axis/4-axis	Reach (m)	1.35, rail lenghth: 3 - 10		
	Position repeatability (mm)	0.15		
	Protection	Std: IP67, Ex		
	Mounting	Floor mounted, rail mounted		

ABB ROBOTICS PRODUCT RANGE ROBOTS

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Robots

IRB 120			
IRB 120 and IRB 120T			Main applications
	Load (kg)	3	Assembly
400	Reach (m)	0.58	Machine tending
ABB	Position repeatability (RP) (mm)	0.01	Material handling
	Working range		Packing/Dispensing
	Protection/option	Std: IP30, Cleanroom Class 5. Option: Food Grade Lubrication	
	Mounting	Floor, wall, inverted and tilted angles	
Certified by IPA			

B 140 B 140 and IRB 140T			Main applications
	Load (kg)	6	Arc Welding
	Reach (m)	0.81	Assembly
ABB. S	Position repeatability (RP) (mm)	0.03	Cleaning/Spraying
The Contraction of the Contracti	Working range		Deburring
			Machine Tending
			Material Handling
			Packing
	Protection/option	Std: IP67, Cleanroom Class 6. Option: Foundry Plus 2	
	Mounting	Floor, wall, inverted and tilted angles	

0SC-3/0.45,			IRB910-3/0.45	IRB910-3/0.55	IRB910-3/0.65	Main applications
0SC-3/0.55 and	Load (kg)		3, max 6	3, max 6	3, max 6	Assembly
OSC-3/0.65	Reach (m)		0.45	0.55	0.65	Component Placemen
F	Position	Axis 1 + 2	±0.01	±0.01	±0.01	Machine Loading
	repeatability	Axis 3	±0.01	±0.01	±0.01	Machine Unloading
The same	(RP) (mm)	Axis 4	±0.01 deg	±0.01 deg	±0.01 deg	Kitting
ABB	Working range					
F	Protection avai	able	Std: IP20	Std: IP20	Std: IP20	
	Mounting		Table	Table	Table	

RB 1200				
RB 1200-5/0.9 and		5/0.9	7/0.7	Main applications
RB 1200-7/0.7	Load (kg)	5	7	Machine Tending
	Reach (m)	0.90	0.70	Material Handling
ABB	Position repeatability (RP) (mm)	0.025	0.02	
	Working range			
	Protection /option	Std: IP40, Cleanroom Foundry Plus 2, Food	n Class 3. Option: IP67, d Grade Lubrication	
4 4	Mounting	Any angle	Any angle	
Certified by IPA				

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RB 1410			Main applications
	Load (kg)	5	Arc Welding
er a	Reach (m)	1.44	
3.00	Position repeatability (RP) (mm)	0.02	
	Working range	100	
	Protection available	-	
	Mounting	Floor	
Certified by IPA			

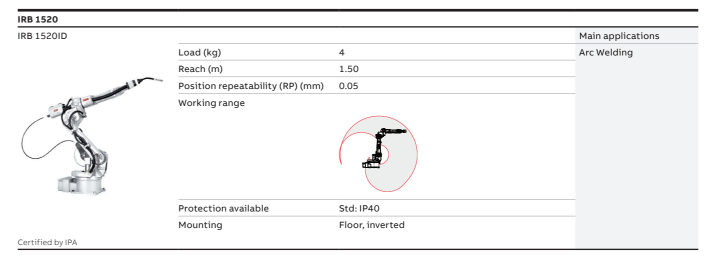


ABB ROBOTICS PRODUCT RANGE ROBOTS

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Robots

RB 1600				
RB 1600-6/1.2 and		6/1.2	10/1.2	Main applications
RB 1600-10/1.2	Load (kg)	6	10	Assembly
60	Reach (m)	1.20	1.20	Cleaning/Spraying
ALD ALD	Position repeatability (RP) (mm)	0.02	0.02	Extraction
	Working range			Machine Tending
				Material Handling Packing
	Protection available	Std: IP54. Option	n: IP67 with Foundry Plus 2	
	Mounting	Floor, wall, tilted	l, inverted, shelf	

RB 1600-6/1.45 and		6/1.45	10/1.45	Main applications
RB 1600-10/1.45	Load (kg)	6	10	Arc Welding
	Reach (m)	1.45	1.45	Assembly
	Position repeatability (RP) (mm)	0.02	0.05	Cleaning/Spraying
	Working range			Cutting Machine Tending Material Handling Packing
	Protection available	Std: IP54. Option	: IP67 with Foundry Plus 2	
N 96	Mounting	Floor, wall, tilted,	, inverted, shelf	

IRB 1660				
RB 1660ID-4/1.50 and				Main applications
IRB 1660ID-6/1.55	Load (kg)	4	6	Arc Welding
	Reach (m)	1.55	1.55	Machine Tending
A85	Position repeatability (RP) (mm)	0.02	0.02	Material Handling
	Working range			
	Protection available	Std: IP40	Std: IP 67 (base, lower arm, wrist), IP 54 (axis 4)	
	Mounting	Floor, inverted, tilted	Floor, tilted, inverted, shelf	_

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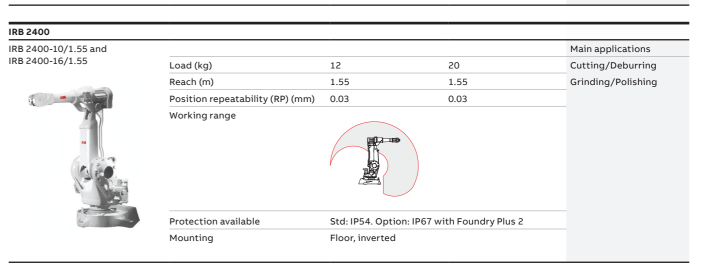


ABB ROBOTICS PRODUCT RANGE ROBOTS ABB ROBOTICS PRODUCT RANGE ROBOTS

RB 2600				
RB 2600-12/1.65 and		12/1.65	20/1.65	Main applications
RB 2600-20/1.65	Load (kg)	12	20	Arc Welding
Marine .	Reach (m)	1.65	1.65	Assembly
All	Position repeatability (RP) (mm)	0.04	0.04	Cleaning/Spraying
	Working range			Cutting Dispensing Machine Tending Material Handling Packing
	Protection available	Standard: IP67. O	ption: Foundry Plus 2	
	Mounting	Floor, wall, tilted,	inverted, shelf	

RB 2600 RB 2600-12/1.85			Main applications
NB 2000 12, 1.03	Load (kg)	12	Arc Welding
	Reach (m)	1.85	Assembly
ABB	Position repeatability (RP) (mm)	0.04	Cleaning/Spraying
	Working range		Cutting Dispensing Machine Tending Material Handling Packing
	Protection available	Standard: IP67. Option: Foundry Plus 2	
	Mounting	Floor, wall, tilted, inverted, shelf	

B 2600ID-8/2.00			Main applications
	Load (kg)	8	Arc Welding
-	Reach (m)	2.00	Dispensing
	Position repeatability (RP) (mm)	0.02	Machine Tending
	Working range		Material Handling
	Protection available	Standard: IP67 (base, lower arm, wrist), IP54 (axis 4)	
	Mounting	Floor, wall, tilted, inverted, shelf	

RB 2600ID/1.85			Main applications
	Load (kg)	15	Arc Welding
4	Reach (m)	1.85	Assembly
A STATE OF THE PARTY OF THE PAR	Position repeatability (RP) (mm)	0.02	Dispensing
	Working range		Machine Tending
			Material Handling
	Protection available	Std: IP67 (base, lower arm and wrist), IP54 (axis 4)	
	Mounting	Floor, wall, tilted, inverted, shelf	

RB 4400 RB 4400/L10			Main applications
	Load (kg)	10	Cutting/Deburring
200	Reach (m)	2.55	Die Spraying
	Position repeatability (RP) (mm)	0.05	Dispensing
	Working range		Grinding/Polishing
			Measuring
	Protection available	Std: IP54. option: IP67, Foundry Plus 2	
	Mounting	Floor	

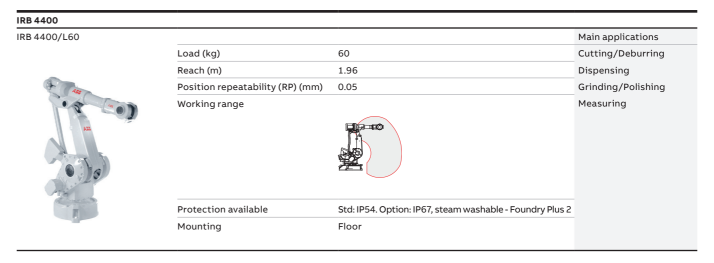


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Robots

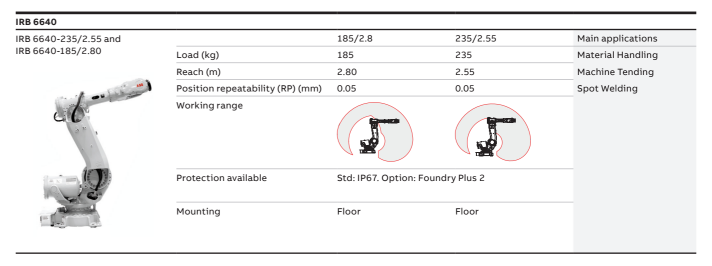
IRB 4600 IRB 4600-20/2.50 and Main applications IRB 4600-40/2.55 Load (kg) 20 40 Arc Welding 2.50 2.55 Reach (m) Assembly Position repeatability (RP) (mm) 0.05 0.06 Dispensing Working range Laser Welding Machine Tending Material Handling Packing/Palletizing Press brake tending Protection available Std: IP67. Option: Foundry Plus 2, Foundry Prime 2 Mounting Floor, tilted, inverted, shelf

3 4600				
4600-45/2.05 and		45/2.05	60/2.05	Main applications
4600-60/2.05	Load (kg)	45	60	Assembly
<i>(4)</i>	Reach (m)	2.05	2.05	Deburring
AB	Position repeatability (RP) (mm)	0.05	0.06	Dispensing
	Working range			Machine Tending Material Handling Packing/Palletizing Press Brake Tending
	Protection available	Std: IP67. Option: Found (valid for 60 kg variant)	dry Plus 2, Foundry Prime 2	
	Mounting	Floor, tilted, inverted, shelf	Floor, tilted, inverted, shelf	

5620			Main applications
	Load (kg)	150	Assembly
	Reach (m)	2.20	Cleaning/Spraying
ABS	Position repeatability (RP) (mm)	0.10	Cutting/Deburring
	Working range		Dispensing Grinding/Polishing Machine Tending Material Handling Spot Welding
	Protection available	Std: IP54. Option: Foundry Plus 2	
	Mounting	Floor, tilted, inverted*	

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IRB 6620			
IRB 6620LX			Main applications
	Load (kg)	150	Machine Tending
	Reach (m)	1.90	Material Handling
	Position repeatability (RP) (mn	n) 0.10	Powertrain Assembly
	Protection available Mounting	5-axis robot arm: Std IP54. Option: Foundry Plus 2 Std: IP66 (linear axis).	



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ABB ROBOTICS PRODUCT RANGE ROBOTS

IRB 6650S					
IRB 6650S-90/3.9,		90/3.9	125/3.5	200/190	Main applications
IRB 6650S-125/3.5 and IRB 6650S-200/3.0	Load (kg)	90	125	200	Machine Tending
IKB 00303-200/ 3.0	Reach (m)	3.90	3.50	3.00	Material Handling
	Position repeatability (RP)(mm)	0.13	0.13	0.14	Spot Welding
	Working range				
	Protection available	Std: IP67. Option	on: Foundry Plus 2 le	2, High pressure	
	Mounting	Shelf	Shelf	Shelf	
	DressPack option		LeanID	LeanID	

	Bic33i ack option		IIID ECUIIID	
B 6660				
RB 6660-100/3.3 and		100/3.3	130/3.1	Main applications
B 6660-130/3.1	Load (kg)	100	130	Machine Tending
4.6	Reach (m)	3.30	3.10	Material Handling
	Position repeatability (RP) (mm)	0.10	0.11	Press Tending
	Working range			
	Protection available	Std: IP67. Option: For	undry Plus 2	
	Mounting	Floor	Floor	

RB 6660-205/1.9			Main applications
	Load (kg)	205	Cutting
	Reach (m)	1.90	Grinding
Till.	Position repeatability (RP) (mm)	0.07	Machining
e la la	Working range		Milling
			Sawing
An an	Protection available	Std: IP67, incl Chip Protection. Option: Foundry Plus 2	
	Mounting	Floor	

RB 6700-155/2.85 and		155/2.85	200/2.6	Main applications
RB 6700-200/2.60	Load (kg)	155	200	Assembly
	Reach (m)	2.85	2.60	Cutting/Deburring
	Position repeatability (RP) (mm)	0.10	0.10	Grinding/Polishing
	Working range			Machine Tending Material Handling Spraying Spot Welding
	Protection available	Std: IP67. Option: Four	ndry Plus 2	
	Mounting	Floor	Floor	
	DressPack option	LeanID	LeanID	

IRB 6700						
IRB 6700-150/3.20,		150/3.20	175/3.05	205/2.80	235/2.65	Main applications
IRB 6700-175/3.05 , IRB 6700-205/2.80 and	Load (kg)	150	175	205	235	Assembly
IRB 6700-235/2.65	Reach (m)	3.20	3.05	2.80	2.65	Cutting/Deburring
	Position repeatability (RP) (mm)	0.10	0.10	0.10	0.10	Grinding/Polishing
	Working range					Machine Tending Material Handling Spraying Spot Welding
	Protection available	Std: IP67. C	Option: Found	dry Plus 2		
	Mounting	Floor	Floor	Floor	Floor	
	DressPack option	LeanID	LeanID	LeanID	LeanID	

RB 6700				
RB 6700-245/3.00 and		245/3.00	300/2.70	Main applications
RB 6700-300/2.70	Load (kg)	245	300	Assembly
	Reach (m)	3.00	2.70	Cutting/Deburring
	Position repeatability (RP) (mm)	0.10	0.10	Grinding/Polishing
	Working range			Machine Tending Material Handling Spraying Spot Welding
A. L	Protection available	Std: IP67. Option: Foun	dry Plus 2	
	Mounting	Floor	Floor	
	DressPack option	LeanID	LeanID	

ABB ROBOTICS PRODUCT RANGE ROBOTS ABB ROBOTICS PRODUCT RANGE ROBOTS 27

Robots

IRB 6700 IRB 6700 Inverted-245, 245/2.9 300/2.6 Main applications IRB 6700 Inverted-300 Load (kg) 245 300 Assembly Reach (m) 2.90 2.60 Cutting/Deburring Position repeatability (RP) (mm) 0.06 0.05 Grinding/Polishing Working range Machine Tending Material Handling Spraying Spot Welding Protection available Std: IP67. Option: Foundry Plus 2 Mounting Inverted Inverted DressPack option LeanID LeanID

RB 7600				
RB 7600-325/3.1 and		325/3.1	340/2.8	Main applications
B 7600-340/2.8	Load (kg)	325	340	Assembly
	Reach (m)	3.10	2.80	Cutting/Deburring
	Position repeatability (RP) (mm)	0.10	0.27	Grinding/Polishing
	Working range			Machine Tending Material Handling Spot Welding
	Protection available	Std: IP67. Option: Fou	ndry Plus 2	
TEV.	Mounting	Floor	Floor	
	DressPack option	LeanID	LeanID	

B 7600-400/2.55 and		400/2.55	500/2.55	Main applications
RB 7600-500/2.55	Load (kg)	400	500	Assembly
	Reach (m)	2.55	2.55	Cutting/Deburring
	Position repeatability (RP) (mm)	0.19	0.08	Grinding/Polishing
				Material Handling Spot Welding
THE STREET	Protection available	Std: IP67. Option	: Foundry Plus 2	
	Mounting	Floor	Floor	
	DressPack option	LeanID		

RB 7600-150/3.50			Main applications
	Load (kg)	150	Assembly
	Reach (m)	3.50	Cutting/Deburring
Au	Position repeatability (RP) (mm)	0.19	Grinding/Polishing
	Working range		Machine Tending
			Material Handling
	Protection available	Std: IP67. Option: Foundry Plus 2	
	Mounting	Floor	

IRB 8700				
RB 8700-550/4.20 and		550/4.20	800/3.50	Main applications
RB 8700-800/3.50	Load (kg)	550	800	Material Handling
	Reach (m)	4.20	3.50	Machine Tending
BOOKE	Position repeatability (RP) (mm)	0.10	0.10	Machining
	Working range			Spot Welding
	Protection available	Std IP67, Foundry	Plus 2	
	Mounting	Floor	Floor	
	DressPack option	LeanID	LeanID	

ABB ROBOTICS PRODUCT RANGE ROBOTS

ABB ROBOTICS PRODUCT RANGE ROBOTS

IRB 260			
RB 260-30/1.5			Main applications
	Load (kg)	30	Packing
	Reach (m)	1.53	
All	Position repeatability (RP) (mm)	0.03	
	Working range		
	Protection available	Std: IP67	
	Mounting	Floor	

RB 460			
RB 460-110/2.4			Main applications
	Load (kg)	110	Depalletizing
	Reach (m)	2.40	Material Handling
	Position repeatability (RP) (mm)	0.20	Palletizing
	Working range		
	Protection available	Std: IP67	
	Mounting	Floor	

RB 660-180/3.15 and		180/3.15	250/3.15	Main applications
B 660-250/3.15	Load (kg)	180	250	Material Handling
0	Reach (m)	3.15	3.15	Palletizing
	Position repeatability (RP) (mm)	0.05	0.05	
	Working range			
	Protection available	Std: IP67	Std: IP67	
	Mounting	Floor	Floor	

RB 760-450/3.2			Main applications
	Load (kg)	450	Depalletizing
	Reach (m)	3.18	Full Layer Palletizing
	Position repeatability (RP) (mm)	0.05	Material Handling
	Working range		Palletizing
	Protection available	Std: IP67	
	Mounting	Floor	

RB 360				
RB 360-1/1130 and		1/1130	3/1130	Main applications
B 360-3/1130	Load (kg)	1	3	Assembly
	Reach (m)	1.13	1.13	Material Handling
	Position repeatability (RP) (mm)	0.10	0.10	Packing
	Working range			Picking
	Protection available		9K. Option: Wash down, oom, ISO class 5–7, certified by IPA	

IRB 360-8/1130,		8/1130	1/1600	6/1600	Main applications
RB 360-1/1600 and RB 360-6/1600	Load (kg)	8	1	6	Assembly
KB 300-0/1000	Reach (m)	1.13	1.60	1.60	Material Handling
	Position repeatability (RP)(mm)	0.10	0.10	0.10	Packing
					Picking
	Protection available	Std: IP54. Op (for IRB 360-	otion: Cleanroom I	SO class 5–7	

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Robots

YuMi® IRB 14000-0.5/0.5 Main applications Load (kg) 0.50 Small Parts Material 0.559 Reach (m) Handling Position repeatability (RP) (mm) 0.02 Small Parts Assembly Working range Protection available Std: IP30 Mounting Table Functional saftey PL b Cat B

Grippers Small Parts Modular servo gripper Main applications Weight (g) 215 - 280 depending on configuration Small Parts Assembly Load (g) Up to 285 Options Position repeatability 0.05 Five possible (servo gripper) (mm) configurations using 50 function modules: Finger stroke (mm) 1. Servo Stroke Servo + Vacuum Servo + Vacuum 1 + Vacuum 2 Servo + Vision Servo + Vision + Vacuum Std: IP30 Protection YuMi® toolflange Mounting Input max 6, Vacuum max 0.050 Vacuum spec. (bar)

FlexFeeder™		FlexFeeder-Single	FlexFeeder-Double	Main applications
	Max. Feature Dimension	< 25	< 30	Small Parts
	Min. Feature Dimension	> 0.50	> 0.50	Presentation 3D to 2D
ABB ABB	Product Weight	< 0.1	< 0.1	Storage and Parts
	Feeder Weight	27	40	Handling
	Feeder Dimension (mm)	754x737x125	754x737x230	For intergation with
	Illumination area	90x160	200x160	2D vision







Servo gripper (hand) and one pneumatic, with camera

Servo gripper (hand) and two pneumatics with status lights

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ABB ROBOTICS PRODUCT RANGE PRESS AUTOMATION ROBOTS

Press Automation Robots

Press Automation

IRB 6660RX (7-axis robot)



		Main applications
Load (kg)	75/50	Press Automation
Reach (m)	3.10 + 1.3/1.45	Machine Tending
7th axis rotational	Offset 6th–7th axis: 1.30/1.45 m Height: 127 mm	Material Handling

Press Automation

IRB 7600RX (7-axis robot)



		Main applications
Load (kg)	85/80	Press Automation
Reach (m)	3.50 + 1.3/1.45	Machine Tending
7th axis rotational	Offset 6th–7th axis: 1.30/1.45 m Height: 127 mm	Material Handling

Press Automation

IRB 6660FX (7-axis robot)



		Main applications
Load (kg)	40	Press Automation
Reach (m)	3.10 + 1.40	Machine Tending
7th axis linear	Stroke: ± 1.40 m Height: 130 mm Max. speed: 5 m Max. acceleration: 20 (m/s²)	Material Handling

Press Automation

IRB 7600FX (7-axis robot)



		Main applications
Load (kg)	100	Press Automation
Reach (m)	3.10 + 1.75	Machine Tending
7th axis linear	Stroke: ± 1.75 m Height: 130 mm Max. speed: 5 m Max. acceleration: 18 (m/s²)	Material Handling

Press Automation

IRB 760 Twin XB



		Main applications
Load (kg)	150 (Crossbar, tooling and part)	Press Automation
Reach (m)	3.10 + 1.75	Material Handling

Press Automation

IRB 760



		Main applications
Load (kg)	100	Press Automation
Reach (m)	3.20 + 1.65	Machine Tending
7th axis linear	Stroke: 1.65 m Height: 175 mm	Material Handling
Tilting module	+/- 30	

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ABB ROBOTICS PRODUCT RANGE CONTROLLERS

Controllers

IRC5 Single cabinet controller and Drive module



	Single cabinet	Drive module
Size H x W x D (mm)	970 x 725 x 710	720 x 725 x 710
Electrical connections	200-600 V, 50-60 Hz	200-600 V, 50-60 Hz
Protection	Std: IP54 (IP33 in rear compartment)	Std: IP54 (IP33 in rear compartment)
IRB support	All robots except IRB 910 SC	All robots except IRB 910 SC

Based on advanced dynamic modelling, the IRC5 optimizes the performance of the robot for the physically shortest possible cycle time (QuickMove™) and precise path accuracy (TrueMove™).

IRC5 Compact controller



Size H x W x D (mm)	320 x 449 x 490
Electrical connections	220-230 V, 50-60 Hz, single phase
Protection	Std: IP20
IRB support	IRB 120, IRB 140, IRB 260, IRB 360, IRB 1200, IRB 1410, IRB 1600, IRB 910SC

IRC5 Panel mounted controller



	Control module	Drive module small	Drive module large
Size H x W x D (mm)	375 x 498 x 271	375 x 498 x 299	658 x 498 x 425
Electrical connections	200-600 V, 50-60 Hz	200-600 V, 50-60 Hz	200-600 V, 50-60 Hz
Protection	Std: IP20	Std: IP20	Std: IP20
IRB support	IRB 140, IRB 260, IRB 360, IRB 1200, IRB 1600 (small drive unit), IRB 2400, IRB 2600, IRB 4400, IRB 4600, IRB 6620, IRB 6640, IRB 66505, IRB 6700, IRB 7600, IRB 460, IRB 660, IRB 760 (large drive unit)		

Process module



Size H x W x D (mm)	Small 720 x 725 x 710 mm, Large 970 x 725 x 710
Electrical connections	Empty cabinet
Protection	Std: IP54

IRC5P Paint robot controller



Size H x W x D (mm)	1450 x 725 x 710 mm
Electrical connections	200-600 V, 50-60 Hz
Protection	Std: IP54 (IP33 in rear compartment)
IRB support	Paint robots

FlexPendant



Size	6.5" color touch screen / 1 kg
Protection	Std: IP54
IRB support	Non-paint robots

FlexPaint Pendant



Protection	Std: IP54, EX protected
RB support	Paint robots

FPRC - FlexPendant Retractable Cable



	Small	Large
Size H x W x D (mm)	325 x 275 x 185 (mm)	450 x 361 x 195 (mm)
S4C/S4C+ TPU	3HAC047665-001	3HAC047665-002
IRC5 GTPU 1 & 2	3HAC047666-001	3HAC047666-002IRC5
IRC5 GTPU 3	3HAC047724-001	3HAC047724-002

ABB ROBOTICS PRODUCT RANGE BODY-IN-WHITE

Body-in-White

Gate Framer



Strokes (mm)	3000
Repeatability (mm)	+/- 0.1
Max Tooling weight (Gate) (kg)	3000
Max Speed	1.1 m/s for setters – 2.1 m/s for storages
Cycle Time	18 second gate change (excluding tooling clamping and unclamping)
Stiffness/Flexibility	S = 100 daN/mm
Max Static Force in Y	300 daN for each side
Lifetime	> 1 million cycles
Weight	70 tons (6 models)

ModulFlex



Repeatability (mm)	X & Y:+/-0.1, Z:+/-0.5
Max Tooling weight (kg)	3000
Max Speed	4 sec from storage to carriage
Cycle Time	Tooling change within 12 seconds
Stiffness	0.01 mm/daN
Flexibility	Up to 6 models
Robots in the Framer	4x SW, 2x MH
Dimensions: 6 models	14v15m

Roller Hemming Head



ush head

IRBT		
RBT 2005		
	Max Speed (m/s)	2
	Protection available	Standard and covered version
a a a a	Mounting position	Floor
	Travel length (m)	0.80 – 19.80 (in steps of 1m)
	Acc/Ret (m/s²)	2.50 up to 4 depending on actual load
	Robot model	IRB 1520
		IRB 1600
		IRB 2600
		IRB 4600

RBT 4004, IRBT 6004 and		IRBT 4004	IRBT 6004	IRBT 7004
IRBT 7004	Max Speed (m/s)	2.00	1.60	1.20
	Protection available	Std: Foundry, IP65	Std: Foundry, IP65	Std: Foundry, IP65
	Mounting position	Floor	Floor	Floor
The same	Travel length (m)	1.90–19.90 (in steps of 1m)	1.70–19.70m (in steps of 1m)	1.70–19.70 (in steps of 1m)
	Acc/Ret (m/s²)	2.50	2.00	1.80
	Robot model	IRB 4400-60	IRB 6620	IRB 7600
		IRB 4600	IRB 6640	
			IRB 6650S	
			IRB 6700	

FlexTrack					
IRT501-66, IRT501-66R,		IRT501-66	IRT501-66R	IRT501-90	IRT501-90R
IRT501-90 and IRT501-90R	Max Speed (m/s)	2	1.50	1.50	1.20
	Load (kg)	900	2000	2000	2950
	Travel length (m)	1-25	1-25	1-25	1-25
	Track length (m)	2.10-105	2.10-105	2.10-105	2.10-105
	Width (m)	0.66	0.66	0.90	0.90
	Acc/Ret (m/s²)	2	1.20	1.20	1
	Robot model	None (Materia	l Handling track mot	ion)	

ABB ROBOTICS PRODUCT RANGE BODY-IN-WHITE ABB ROBOTICS PRODUCT RANGE BODY-IN-WHITE

Body-in-White

FlexLifter

IRL 100 and IRL 190



	IRL 100	IRL 190
Load (kg)	1000	500
Lifting height (mm)	100	190
Speed (mm/s)	40	76
Lift time (sec)	2.50	2.50
Rotation	Optional 360° rotation	Optional 360° rotation
Mounting	Floor or FlexTrack, IRT501-66R, 90, 90R	Floor or FlexTrack, IRT501-66R, 90, 90R

FlexLifter IRL 600



Mounting	Floor or FlexTrack, IRT501-66,66R
Rotation	
Lift time (sec)	3
Speed (mm/s)	200
Lifting height (mm)	600
Load (kg)	600

FlexPLP

IRPLP220



Pos. repeatability	± 0.025 mm			
Linear axis speed	200 mm/s			
Dynamic Payload	220 kg			
	First horizontal axis (Ball Screw)	First horizontal axis (Rack & Pinion)*	Second horizontal axis	Vertical axis
Available strokes (mm)	190	990	190	190
	270	1150	270	270
	350	1630	350	350
	430	2110	430	430
	510		510	510
	590		590	
	670			
Number of axes**	1 to 3 (X, Y, Z, X+Y	', X+Z, X+Y+Z)		

* Rack and pinion drive type for the first horizontal axis can have up to 2110mm stroke for a single carriage, and can be increased in steps of 480mm when multiple carriages are mounted.

FlexPLP			'	
IRPLP050, 1 axis horizontal		H300	H400	
	Repeatability (mm)	+/- 0.05	+/- 0.05	
	Speed (mm/s)	200	200	
	Stroke (mm)	300	400	
100	Dynamic load (kg)	50	50	
	Static Load (kg)	150	150	

FlexPLP			_
IRPLP050, 1 axis vertical		V200	
	Repeatability (mm)	+/- 0.05	
	Speed (mm/s)	100	
	Stroke (mm)	200	
	Dynamic load (kg)	50	
	Static Load (kg)	150	

FlexPLP		
IRPLP050, 3 axis		
1001	Repeatability (mm)	+/- 0.05
	Speed (mm/s)	100
	Stroke (mm)	X = 400 Y = 300 Z = 200
	Dynamic load (kg)	30
J.	Static Load (kg)	150

^{**}Additional carriages can be mounted on the floor axis. - 2 carriages max. on floor axis with ball screw drive type. - No limit on floor axis with rack and pinion drive type.

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Positioners

IRBP A-250, IRBP A-500, IRBP A-750



750		A-250	A-500	A-750
	Max handling capacity (kg)	250	500	750
	Max working envelope ø (mm)	1000	1450	1450
	Max length (mm)	900	950	950

IRBP B
IRBP B-250, IRBP B-500
and IRBP B-750



	B-250	B-500	B-750
	D-23U	В-300	B-750
Max handling capacity (kg)	250 (each side)	500 (each side)	750 (each side)
Max working envelope ø (mm)	1000	1450	1450
Max length (mm)	900	1000	1000

IRBP C IRBP C-500 and IRBP C-1000



	C-500	C-1000	
Max handling capacity (kg)	500 (each side)	1000 (each side)	
Max working envelope ø (mm)	-	-	
Max length (mm)	_	_	

IRBP D-600



	D-600
Max handling capacity (kg)	600 (each side)
Max working envelope ø (mm)	1200
Max length (mm)	2000

IRBP K-300, IRBP K-600 and IRBP K-1000



	K-300	K-600	K-1000	
Max handling capacity (kg)	300 (each side)	600 (each side)	1000 (each side)	
Max working envelope ø (mm)	1200	1400	1400	
Max length (mm)	4000	4000	4000	

IRBP L
IRBP L-300, IRBP L-600,
IRBP L-1000, IRBP L-2000 and
IRBP L-5000



	L-300	L-600	L-1000	L-2000	L-5000	
Max handling capacity (kg)	300	600	1000	2000	5000	
Max working envelope ø (mm)	1500	1500	1500	1500	2200	
Max length (mm)	4000	4000	4000	4000	5000	

IRBP R
IRBP R-300, IRBP R-600 and
IRBP R-1000



	R-300	R-600	R-1000
Max handling capacity (kg)	300 (each side)	600 (each side)	1000 (each side)
Max working envelope ø (mm)	1000	1200	1200
Max length (mm)	1600	2000	2000

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Application equipment

Arc Welding

WeldGuide IV



WeldGuide IV is the most powerful robotic though-the arc joint seam tracker on the market. To perform accurate welding it is important not only to see the arc, but also to listen to the sound of the welding process. We had this in mind when developing the thru-the-arc tracking sensor WeldGuide. It uses two sensor inputs - the welding current and the arc voltage. Measurements are synchronized with the weave pattern of the robot along the weld seam and provides both vertical and horizontal correction signals to the robot controller, to ensure consistent location of the welding arc along the seam. The WeldGuide sensor reads the real values from the welding arc 25,000 times per second, which means it is up to 25 times faster than traditional tracking methods.

Arc Welding

Welding torches



We offer a wide range or welding torches from the leading brands for local installation. For delivery with the Esab AristoMig 5000i process equipment we offer the Binzel ABIROB A and ABIROB W torch packages with air and water cooling. For delivery with the RPC process equipment we offer the Binzel ABIROB A torch package (air cooling) for IRB 1520ID and the Esab PSF315 welding torch kit (air cooling) for IRB 1410.

Arc Welding

TSC Torch Service Center 2013



Our Torch Service Center is an integrated system for the mechanical removal of spatter from welding torches.

The robot control system operates and supervises the cleaning operation to ensure it does not start until the torch is clamped in the correct position. This guarantees that no vibrations or shocks reach the robot and the torch is locked in the same position every time for more precise cleaning and less wear on the parts being cleaned.

Arc Welding

Bull's Eye



The Bull's Eye provides the user with a fully automated tool center point calibration giving the highest possible level of utilization, quality and productivity from your robot station.

 $Customised\ pre-defined\ programs\ enable\ fully\ automatic\ tool\ centre\ point\ calibration\ during\ production\ execution,\ reducing\ down\ time\ to\ almost\ zero.$

Arc Welding

Esab AristoMig 5000i



Voltage range (V)	8-60
Current range (A)	16-500
Permissible load at MIG/MAG	60% duty cycle: 500A/40V, 100 % duty cycle: 400A/36V
Process methods MIG/MAG	Short arc, Spray arc, Rapid arc, Pulse arc

Esab AristoMig 5000i process equipment standard packages with the Esab AristoMig integrated GUI. Available for IRB 1600, IRB 1600ID, IRB 2600 and IRB 2600ID.

Arc Welding

Power Source RPC S-400



Voltage range (V)	400 (-15% + 20%)	
Current range (A)	400 80% duty cycle	
Welding mode	Synergic MIG/MAG	

ABB RPC S-400 process equipment standard packages with the ABB RPC S integrated GUI. Available for IRB 1410 and IRB 1520ID. Only for the Asian market.

Arc Welding

GUIs



Available for Fronius, RPC, Esab, Lincoln and Miller power source packages. The easy-to-use FlexPendant GUI provides operators with a single point of programming, an overview of cell status and a display of important quality and production data. With just a few buttons, an intuitive and PC-like, multilingual interface, the operator can organize the welding operation with a minimum of training. By integrating the power source interface on the FlexPendant the operator can have full control over voltage, current, speed, gas flow, etc.

Arc Welding

Seam finder SmarTac



Search Speed (mm/s)	20-50 (depending on position accuracy required)
Search time per point/one dimension (sec)	2–6 (depending on workpiece complexity)
Accuracy (mm)	+/- 0.25 (with search speed 20 mm/sec)

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Application equipment

Doser (single or double,



Gross volume (cm3)	80	155	560
Nominal flow (ml/s)	24	37.50	80
Peak flow (ml/s)	28	44	96
Nominal pressure / peak pressure (bar)	150/250	150/250	150/250
Dimensions* (mm)	170x460x950	180x470x960	200x510x1390

 ${}^{\star}\text{Max. envelope volume; not heated single doser, incl. inlet and outlet valves; no cabling.}$

Dispensing

Pump (single or double barrel, heated or not heated)



Barrel size (I)	30	50	200
Follower plate (ø) (mm)	280	355	571
Pressure ratio	65:1	65:1	65:1
Delivery volume per double stroke (cm3)	150	150	150
Dimensions* (mm)	1070x700x 2350	1070x700x 2350	1070x700x 2350

*Width, depth, maximum height.

Integrated Force Control

Integrated Force Control



Conventional robotic solutions are controlled by predefined paths and speeds. However, with Integrated Force Control, the robot reacts to its surrounding and can deviate from its programmed path or speed based on feedback from the force sensor. It is possible to automate complex tasks which previously required skilled personnel and advanced fixed automation.

Integrated Force Control

Integrated Force Control



				Main applications
Capacity	Sensor 165	Sensor 660	Sensor 2500	Grinding
Fx. Fy	165 Nm	660 N	2500 N	Milling
Fz	495 N	1980 N	6250 N	Polishing
Mx, My, Mz	15 Nm	60 Nm	400 Nm	Deburring
Dimensions				Assembly
Height (mm)	40	40	62	Product testing
Diameter (ø mm)	104	104	168	

Integrated Vision

Integrated Vision



Compact smart cameras that are easily programmed in RobotStudio® together with the robots makes vision guided robots viable for any user. The vision system is highly robust and proven in industrial solutions under tough conditions. The product comes complete with cables, filters, lenses, cameras and software.

Disp	ensing

Applicato

Gluing	SPA470 Sealing	SPA410 Sealing	Material Temperati	ure Conditioning
	1 Nozzle*	3 Nozzles	Peltier 600W**	Peltier 800W**









Machine Tending

**Air- or watercooled.

Tool System TS 2600ID

*Optional with nozzle changer.



The Tools System for IRB 2600ID enables access to tight spaces while having full control of the DressPack by routing the cables and hoses through the robots upper arm. The manifold delivers air, power and signals to any gripper while the optional tool changer is suitable for automatic tool change increasing the flexiblity of the tool system. This is giving added benefits of less wear and tear, no restrictions of the robots

Handling capacity (kg)	60
Max air pressure (bar)	10
Air connections	G 1/8"
Max Voltage (V)	60
Max Current (A)	3

ABB ROBOTICS PRODUCT RANGE APPLICATION EQUIPMENT

ABB ROBOTICS PRODUCT RANGE APPLICATION EQUIPMENT

Application equipment

Material Handling

DressPack

To support different production needs a family of DressPacks has been developed for Material Handling.

Common features

- Well documented solutions including training material, circuit diagram and CAD models.
- Easy to maintain including spare part support.
- Supports parallel signals as well as common fieldbus communication.

Motor Units and Gear units								
Gear Units MTD / MID								
	Product/MTD and MID	MTD 250	MTD 500	MTD 750	MTD 2000	MTD 5000	MID 500	MID 1000
	Max handling capacity (kg)	300	600	1000	2000	5000	1300	3300
	Max continous torque (Nm)	350	650	900	3800	9000	1400	3800
	Max bend moment (Nm)	650	3300	5000	15000	60000	5000	15000

Motor Units and Gear units							
Motor Units MU							
A line	Product/MU	MU	MU	MU	MU	MU	
		100	200	250	300	400	
	Rated Speed (rpm)	3300	5000	4750	5000	4700	
	Max dynamic torque (Nm)	4.30	14	28	42.80	50	

Material Handling

Integrated DressPack - LeanID



This type of DressPack creates flexibility for a variety of production demands. It is intended for production where there are high demands on flexibility and accessibility. For operations with many complex wrist movements and where the need for flexibility in changing products is high. No individual adjustment are needed for DressPack.

Robot model
IRB 6700
IRB 6650S
IRB 7600
IRB 8700

Material Handling

External with retract arm function



External DressPack with a retract arm pulling the cables away from the wrist. Minor individual adjustment needed for DressPack.

Robot model

Material Handling

External



External DressPack targeting production with basic needs for robot handled tool. Individual adjustment needed for DressPack.

Robot model
IRB 6620
IRB 6650S
IRB 6700
IRB 7600
IRB 8700

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Application equipment

Spot Welding

Spot Welding DressPack

To support different production needs a family of DressPacks has been developed for Spot Welding applications or when they are combined with Material Handling. Common features:

- Well documented solutions including training material, circuit diagram and CAD models.
- Easy to maintain including spare part support.
- Supports parallel signals as well as common fieldbus communication.
- Supports pneumatic or servo welding guns.
- Supports AC or MFDC welding application.

Spot Welding

Integrated DressPack - LeanID



This type of DressPack creates flexibility for a variety of production demands. It is intended for production where there are high demands on flexibility and accessibility. For operations with many complex wrist movements and where the need for flexibility in changing products is high. No individual adjustment is needed for DressPack.

Robot model
IRB 6700
IRB 6700 Inverted
IRB 6650S
IRB 7600
IRB 8700

Spot Welding

External with retract arm function



External DressPack with a retract arm pulling the cables away from the wrist. Minor individual adjustment needed for DressPack.

Robot model IRB 6620

Spot Welding

Spot Welding cabinet



 $\label{lem:decomposition} \mbox{Dedicated controller cabinet for spot welding processes, including spot welding timer.}$

The cabinet supports different process needs, like:

- MFDC welding technique.
- Robot handled or stationary welding guns.
- Servo controlled welding guns.

Spot Welding

Water and Air Unit



A fully integrated water and air unit for spot welding processes.

The unit supports different process needs like:

- Robot handled or stationary welding guns.
- Servo controlled welding guns.

Spot Welding

FlexGun X Type



Гуре	X
Transformer	MFDC
Max stroke (mm)	245
Max force (daN)	757 (gun body capability)
Arm length (mm)	227-600
Veight (kg)	100-150
Key feature	Same body for both X and C gun

Spot Welding

FlexGun C/J Type



Туре	CJ
Transformer	MFDC
Max stroke (mm)	245
Max force (daN)	757 (gun body capability)
Arm length (mm)	0-250
Weight (kg)	100-150
Key feature	Same body for both X and C gun

ABB ROBOTICS PRODUCT RANGE APPLICATION EQUIPMENT

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ABB ROBOTICS PRODUCT RANGE APPLICATION EQUIPMENT

Application equipment

Gripper weight (kg)
Finger pitch (mm)
Bag dimensions

(LxWxH range) (mm)

Main application

Palletizing				
FlexGripper – Claw				
9 L	Handled products	1		
	Max. weight per lift (kg)	50		
	Gripper weight (kg)	70		
	Finger pitch (mm)	75		
	Bag dimensions	Finger pitch 80 mm Bag height range 120 - 240 mm Bag length range 300 - 750 mm Bag width range 250 - 450 mm		
	Main application	Bag palletizing		
FlexGripper – Clamp				
Palletizing	1			
FlexGripper – Clamp				
	Handled products	1-2	1-5	
	Max. weight per lift (kg)	40	60	
	Gripper weight (kg)	45	80	
	Finger pitch (mm)	1-zone	2-zone	
	Bag dimensions (LxWxH range) (mm)	(200-650)x(200-500)x (150-330)	(200-1200)x(200-500)x (150-330)	
45550	Main application	Case palletizing		
Palletizing				
FlexGripper – Vacuum				
	Handled products	1-5		
	Max. weight per lift (kg)	40		

Minimum product size (LxWxH) 200 x 200 x 10 mm

Case palletizing handled pallet types: GMA/AUS/EUR/ISO

Carbon Fiber tooling Our modular tooling concept combines carbon fiber for structural components (1 & 2) with aluminum components (3) for adaptation to each specific part. Carbon fiber improves performance thanks to a dramatic reduction in deflection, vibrations and weight. Its design features a reduced height for optimum cycle time. The carbon fiber boom (1) is an extension of the robot arm. With a length of 1450 mm, it has been dimensioned to handle up to 100kg. The carbon fiber gondola arm (2) is a common component for 6- and 7- axis robots. There are two length variants: 1000 and 1400 mm.

Press Automation

DDC - Dynamic Drive Chain (Press servotechnology)



DDC allows new and existing presses to take full advantage of servo technology with limited peak power, using a servo motor to open and close the press faster while performing the stamping process with the energy accumulated in the flywheel. It consists of a servo kit (gear motor plus drive) that is integrated in the same master control as the automation. The DDC line is capable of running 30% faster than common lines. Energy losses decrease thanks to regeneration capability of both motors.

2 ABB ROBOTICS PRODUCT RANGE PAINT ROBOTS
ABB ROBOTICS PRODUCT RANGE PAINT ROBOTS

Paint robots

B 52			
B 52			Main applications
	Load (kg)	7	Painting
	Reach (m)	1.20 1.45	
	Position repeatability (RP) (mm)	0.15	
	Working range		
ABB	Protection available	Std: IP67, Ex	
	Mounting	Floor mounted. Wall mounted and inverted are selectable	

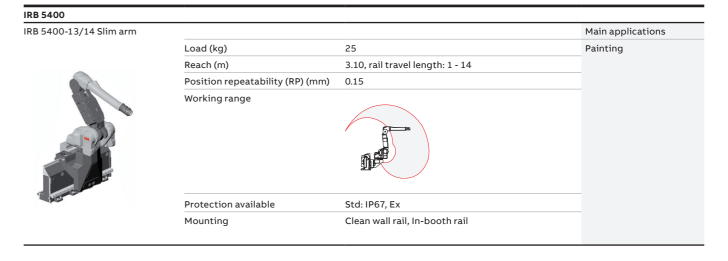
0-12, 1220 mm		Main applications
Load (kg)	10	Painting
Reach (m)	2.20	
Position repeatability	(RP) (mm) 0.30	
Working range		
Protection	Std: IP67, Ex	
Mounting	Floor mounted	

B 580		
B 580-12, 1620 mm		Main applications
Load (kg)	10	Painting
Reach (m)	2.60	
Position repeatability (RP) (m	nm) 0.30	
Working range		
Protection available	Std: IP67, Ex	
Mounting	Floor mounted	

580-13/14			Main applications
L	oad (kg)	10	Painting
F	Reach (m)	2.20 2.60, rail travel length: 1 - 14	
F	osition repeatability (RP) (mm)	0.30	
	Vorking range		
F	Protection available	Std: IP67, Ex	
1	1ounting	Clean wall rail, In-booth rail	

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RB 5400			
RB 5400-12 Slim arm			Main applications
	Load (kg)	25	Painting
	Reach (m)	3.10	
ASS	Position repeatability (RP) (mm)	0.15	
ASS	Working range		
	Protection available	Std: IP67, Ex	
	Mounting	Floor mounted	



4 ABB ROBOTICS PRODUCT RANGE PAINT ROBOTS
ABB ROBOTICS PRODUCT RANGE PAINT ROBOTS

Paint robots

RB 5400			
RB 5400-22 Process arm			Main applications
	Load (kg)	25	Painting
ABB	Reach (m)	3.10	
The second	Position repeatability (RP) (mm)	0.15	
	Working range		
	Protection available	Std: IP67, Ex	
	Mounting	Floor mounted	

RB 5400-23/24 Process arm			Main applications
	Load (kg)	25	Painting
ANA	Reach (m)	3.10, rail travel length: 1 - 14	
	Position repeatability (RP) (mm)	0.15	
	Working range		
	Protection available	Std: IP67, Ex	
	Mounting	Clean wall rail, In-booth rail	

B 5500-22 Process arm			Main applications
	Load (kg)	13	Painting
	Reach (m)	3	
A Comment	Position repeatability (RP) (mm)	0.15	
	Working range		
	Protection available	Std: IP67, Ex	
4	Mounting	Wall, floor, tilted, inverted	

B 5500-23 Process arm			Main applications
	Load (kg)	13	Painting
	Reach (m)	3, rail travel length: 1 - 14	
	Position repeatability (RP) (mm)	0.15	
	Protection available	Std: IP67, Ex	
	Mounting	Clean-wall rail	

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RB 5500-25 Elevated rail			Main applications
	Load (kg)	13	Painting
	Reach (m)	3, rail travel length: 1- 14	
	Position repeatability (RP) (mm)	0.15	
	Protection available	Std: IP67, Ex	
	Mounting	Elevated. Robot: tilted, upright and inverted	

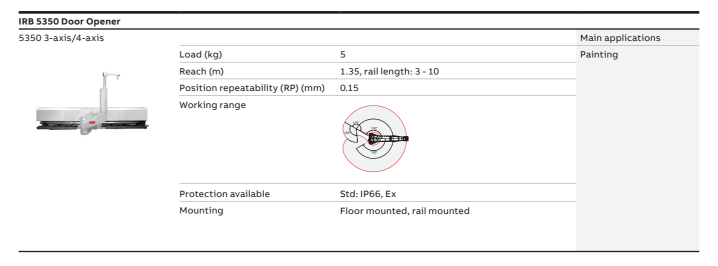


ABB ROBOTICS PRODUCT RANGE PAINTING EQUIPMENT

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ABB ROBOTICS PRODUCT RANGE PAINTING EQUIPMENT

Painting equipment

Color Change Unit

Color Change Unit



Our color change units are specifically designed for fast color change. The internal bores of the color change unit are without "dead-ends," reducing the cleaning cycle to a minimum. Both plastic and steel versions are available, with or without recirculation. The ABB color change units are compatible with solvent based and water borne paint materials used in 1K and 2K systems.

2K Mixer Unit

2K Mixer Unit



Our 2K mixers are specifically designed for precise mixing of two component fluids and optimized for fast material change. The 2K mixer unit is using the same fluid valves as in the color change unit (common parts). 2K mixer unit is designed and optimized to be used in combination with ABB's gear pumps (and IPS software).

GearPump Unit

GearPump Unit



Our precision paint pump provides constant and consistent fluid regulation for automatic coating applications. It is specifically designed for fast color change. The ABB gear pumps can be used for paint, catalyst and clear coat and are available in sizes: 1.2 cc/rev, 3 cc/rev, 6 cc/rev and 9 cc/rev. The compact design uses light weight materials and is optimized for low material waste and color change time.

M-PAC Color Change Module & Gear Pump Module

M-PAC Color Change Module



The modular concept of M-PAC paint application equipment makes it easy to combine the various components to build compact and light units for integration on the robot arms. This enables for the robots to use high acceleration and the application solution to have minimum material waste. The color change module can be mounted directly on a gear pump module for maximum paint savings and minimum color change time. This complete assembly is designed to be integrated in the robot with the shortest possible supply line to the atomizer (typically less than 650 mm).

Compact CBS Unit

Compact CBS Unit and C-CBS2



The Compact CBS is an optimized solution for internal charge waterborne materials. This CBS unit is used to prepare and change the paint cartridges in the CBS bell atomizer which is handled and controlled by the ABB paint robot. It is a cost effective solution, prepared for 1 or 2 filling stations with flushable cartridges. Flushable cartridges are used when the cartridges are connected to a color change unit for changing the paint material in the same cartridge. Color change waste in a flushable cartridge is slightly more than with dedicated cartridges (< 30 ml).

IRB 5320 Workpiece Positioner

IRB 5320 Workpiece Positioner



The IRB 5320 Workpiece Positioner is a manipulator that is integrated with a six-axis paint robot, simplifying the painting process. It operates with either one or three axes. The three-axis version of the IRB 5320 is used to precisely position workpieces for painting. The turntables are controlled by the fully-integrated robot servo unit alternating as the loading/unloading station and as the place where the robot paints the workpieces. This single-axis positioner is built, with precision and reliability, on the proven ABB robotics gear box and delivered in several thousand units prior to this introduction.

IRB 5330 Paint External Axis Kit

Paint External Axis Kit



Our pre-engineered Paint External Axis Kit is for the control and positioning of ABB paint robots on linear or vertical axes solutions. This ex-certificated servo unit is specially designed to be used, together with customized track motion systems, as an engineering building block for paint application, extending possibilities for large object painting with the use of a standardized external axis solution.

Air Control Unit

Air Control Unit



Our Air Control Unit (ACU) is a high performance, cost-efficient air flow controller typically used for high volume paint applications. This extremely accurate and reliable unit controls the air flow destined to a paint gun or paint bell and contains three different channels that control spray patterns, bell rotation and even paint flow for some applications.

Atomizers (RB1000-SAD, -SSD)

RB1000-SAD, -SSD



The Robobel family of internal charged bells consist of highly efficient, high performance rotary atomizers for solvent borne paint, providing high finish quality and high transfer efficiency. It includes the popular 926 atomizer, the 951 with pattern control function, and the RB1000 high performance atomizer with up to 1000cc/min paint flow capacity.

CBS Atomizers

RB1000-WSC



Our Cartridge Bell System (CBS) is the optimal solution for saving paint, both for water borne and solvent borne paints. Color changing is done by changing the paint cartridge, resulting in near zero paint-loss for dedicated color-cartridges. For efficient use of space and cost a flushable version is also available. Key features are: Pattern control for high transfer efficiency, and high flow capacity for high acceleration robots.

Atomizers

RB1000-EXT



Our external charged bell is a highly efficient atomizer designed for waterborne paint. By utilizing the same air motor as the RB1000 series, the rotation speed performance is up to max 80,000 rpm with a paint flow of 700cc/min in primer. The atomizer is designed with an air heater-free system and has an newly designed electrodes, providing high transfer efficiency.

Atomizers

RB1000-CE



The RB1000-CE has a small atomizer head with the o30-mm bell cup and the compact COPES ring. This allows easy access to confined and narrow spaces such as automobile interiors while significantly increaseing painting performance.

ABB ROBOTICS PRODUCT RANGE PAINTING EQUIPMENT

ABB ROBOTICS PRODUCT RANGE PAINTING EQUIPMENT

Painting equipment

Atomizers

ROBOBEL031-PC



The 031-PC bell is easiest way for general industry customers to gain access to ABB's bell atomizer technology. The circle spray pattern and variable pattern control of ROBOBEL031-PC bring a lot of benefits to users that normally use spray gun. Since the 031-PC uses no high-voltage, not only both water-borne and solvent-borne but also coating materials can be used. There are widely line-up bell cup and selectable for suitable size.

Application package

Paint Application Packages (PAP)



ABB's standardized paint application packages are complete solution designed to have your system up and running very quickly. They are pre-engineered and pre-connected to enable fast installation. They require less field tuning and come documented with standardized interfaces. The packages are flexible. You can choose between gun or bell, select the number of colors, pump sizes, cable length, etc.

Application package

Simplified Robot Programming (SRP)



The ABB Simplified Robot Programming solution combines modern motion tracking technology, with smart software and a teaching handle (tracing device) which resembles a traditional spray gun. Recording mode is activated from the teaching tool and records paint commands along the motion path, visually guided by a line laser to see where the trigger on points are located on the object. Speed, accuracy and fluidness of motion are fully editable in RobView once the recording has stopped.

Feather duster

Feather duster



Designed for the cleaning of car bodies preliminary to Painting, The FeatherDuster system advantageously replace purpose-built "tack off" machines with robotic technology that is incredibly flexible and built on well-established standards to achieve higher quality, efficiency and ease of use.

Application equipment

Machine Tool Tending

FlexLoader™ SC 6000



A leader in the development of automation solutions, ABB's FlexLoader™ SC 6000 sets the standard in flexible machine tool tending. This robotic solution increases machine utilization by as much as 60%. The FlexLoader™ SC 6000 is available in two variants, with IRB 2600 robot (20kg/1.65m reach) and with IRB 4600 robot (60kg/2.05m reach). The FlexLoader™ SC 6000 is a pre-engineered, well-tested and reliable automation solution

Machining

FlexWasher



-in-1 process

Our FlexWasher technology combines high pressure water de-burring (HPWD) and parts washing into one system. This system removes eyelash burrs and other foreign materials without removing parent material.

Robotic Agility



Green technology

Our FlexWasher technology is different because it does not use heated water to remove burrs and debris. This results in significant lower energy consumption and operating costs. The patented closed loop water filtration system with best-in-class low water consumption also reduces waste handling costs.

Palletizing

PalletPack



PalletPack is a package of pre-engineered products to make end-of-line and bag palletizing solutions more accessible and easier to use. The package includes robot, gripper and easy-to-use wizard on Flexpendant for setting up different palletizing tasks. A PLC including safety is included for control of the complete line.

Packing

PacerDack



RacerPack is a robot function package for packing of flow wrapped products. Receiving flow wraps on a high speed in feed conveyor, RacerPack distributes the products into an indexing belt from which the IRB 360 picks up the products and pack them into boxes. The product is modular and can be ordered with full configuration or modules depending on the need.

ABB ROBOTICS PRODUCT RANGE APPLICATION EQUIPMENT

ABB ROBOTICS PRODUCT RANGE APPLICATION EQUIPMENT

Application equipment

FlexArc™ standard arc welding cells

FlexArc cells deliver maximum performance while making optimum use of available space.

All equipment is installed on the common platform which provides for easy relocation within the production facilities. Complete cell is tested in production including welding test, therefore, customers obtains fully functioning solution without need for additional on-site commissioning. FlexArc features the FlexPendant GUI, which not only provides operators with an overview of the status of the cell, but also important quality and production data.

Cells based on A-type positioners

FlexArc A





Robot	IRB 1520ID, IRB 1600(ID), IRB 2600(ID), IRB 4600
Number of robots	1-2
Positioners	IRBP A-250, IRBP A-500, IRBP A-750
Handling capacity	Max 750 kg
Process equipment	Fronius, SKS, ESAB, Kemppi

Cells based on B-type positioners

FlexArc B





IRB 1520ID, IRB 1600(ID), IRB 2600(ID), IRB 4600
1-2
IRBP B-250, IRBP B-500, IRBP B-750
Max 750 kg
Fronius, SKS, ESAB, Kemppi
Fronius, Dinse, Binzel, SKS
Complete system of safety features – safety fencing, light curtains, laser scanner, roll doors, safety locks, safety PLC

Cells based on C-type positioners

FlexArc C





Robot	IRB 1520ID, IRB 1600(ID), IRB 2600(ID), IRB 4600
Number of robots	1–2 (up to 3 on request)
Positioners	IRBP C-500, IRBP C-1000
Handling capacity	Max 1000 kg
Process equipment package	Fronius, SKS, ESAB, Kemppi
Welding torch	Fronius, Dinse, Binzel, SKS
Safety equipment	Complete system of safety features – safety fencing, light curtains, laser scanner, roll doors, safety locks, safety PLC

Cells based on D-type positioners

FlexArc D





Robot	IRB 1520ID, IRB 1600(ID), IRB 2600(ID), IRB 4600
Number of robots	1–2 (up to 3 on request)
Positioners	IRBP D-300, IRBP D-600
Handling capacity	Max 600 kg
Process equipment backage	Fronius, SKS, ESAB, Kemppi
Welding torch	Fronius, Dinse, Binzel, SKS
Safety equipment	Complete system of safety features - safety fencing, light curtains, laser scanner, roll doors. safety locks. safety PLC

Cells based on K-type positioners

Fley Arc K





Robot	IRB 1520ID, IRB 1600(ID), IRB 2600(ID), IRB 4600
Number of robots	1–2 (up to 4 on request)
Positioners	IRBP K-300, IRBP K-600, IRBP K-1000
Handling capacity	Max 1000 kg
Process equipment package	Fronius, SKS, ESAB, Kemppi
Welding torch	Fronius, Dinse, Binzel, SKS
Safety equipment	Complete system of safety features – safety fencing, light curtains, laser scanner, roll doors, safety locks, safety PLC

ABB ROBOTICS PRODUCT RANGE APPLICATION EQUIPMENT ABB ROBOTICS PRODUCT RANGE SOFTWARE PRODUCTS: ROBOTWARE

Application equipment

FlexArc™ standard arc welding cells

Cells based on R-type positioners

FlexArc R





Robot	IRB 1520ID, IRB 1600(ID), IRB 2600(ID), IRB 4600
Number of robots	1–2 (up to 4 on request)
Positioners	IRBP R-300, IRBP R-600, IRBP R-1000
Handling capacity	Max 1000 kg
Process equipment package	Fronius, SKS, ESAB, Kemppi
Welding torch	Fronius, Dinse, Binzel, SKS
Safety equipment	Complete system of safety features – safety fencing, light curtains, laser scanner, roll doors, safety locks, safety PLC

Cells based on 2L-type positioners or fixed tables

FlexArc 2L





Robot	IRB 1520ID, IRB 1600(ID), IRB 2600(ID), IRB 4600
Number of robots	1–2 (up to 4 on request)
Positioners	IRBP R-300, IRBP R-600, IRBP R-1000
Handling capacity	Max 1000 kg
Process equipment package	Fronius, SKS, ESAB, Kemppi
Welding torch	Fronius, Dinse, Binzel, SKS
Safety equipment	Complete system of safety features – safety fencing, light curtains, laser scanner, roll doors, safety locks, safety PLC

Cells based on 2L-type positioners

FlexArc 2L





Robot	IRB 1520ID, IRB 1600(ID), IRB 2600(ID), IRB 4600
Number of robots	1–2 (up to 43on request)
Positioners	2 IRBP L
Handling capacity	Max 300 kg
Process equipment package	Fronius, SKS, ESAB, Kemppi
Welding torch	Fronius, Dinse, Binzel, SKS
Safety equipment	Complete system of safety features – safety fencing, light curtains, laser scanner, roll doors, safety locks, safety PLC

Software products

RobotWare

To boost your productivity and decrease your total cost of owning and operating a robot-based solution, ABB has developed a family of software products to support every stage of the robot life cycle.

RobotWare is a collection of robot software, which offers in its basic design - superior motion control and enables the quick integration of additional hardware. For RobotWare there are a number of options and specific application software available. They represent tools for robot users who need additional functionality, for example running multiple tasks, transfer information from file to robot, communicating with a PC and performing advanced motion tasks. For more information, please visit abb.com/robotics.

RobotWare - Features

QuickMove™ and TrueMove™



Based on advanced dynamic modelling, the IRC5 optimizes the performance of the robot for the physically shortest possible cycle time (QuickMove) and precise path accuracy (TrueMove). Together with a speedindependent path, predictable and high-performance behavior is delivered automatically, with no tuning required by the programmer. What you program is what you get.

RobotWare - Options

Communications



- Several optional RobotWare functions are available for communication to and from the robot such as:
- FTP Client
- NFS Client
- PC Interface
- (including Socket Messaging)
- FlexPendant Interface
- Field bus Command Interface
- File and Serial Channel Handling
- EtherNet/IP m/s
- PROFINET SW, master/slave and slave only

IRC5 Options



ABB Robotics has expanded the I/O communication capabilities of IRC5 and the I/O system are based on a compact modular design with big improvement in flexibility, easiness and reliability. The system consist of a base unit serving as the minimum configuration. It is equipped with industrial network connectivity, 16 digital inputs, and 16 digital outputs.

RobotWare - Options

AbsAcc



Absolute Accuracy (AbsAcc) is a calibration concept which ensures a TCP absolute accuracy of better than ±1mm in the entire working range with some limitation for "bending backwards" robots. The user is supplied with robot calibration data (compensation parameters saved on the manipulator SMB) and a certificate that shows $the \, performance \, ("birth \, certificate"). \, The \, difference \, between \, an \, ideal \, robot \, and \, a \, real \, robot \, can \, typically \, be \, up$ to 10mm, resulting from mechanical tolerances and deflection in the robot structure. The Absolute Accuracy option is integrated in the controller algorithms for compensation of this difference, and does not require external position recalculation.

ABB ROBOTICS PRODUCT RANGE SOFTWARE PRODUCTS: ROBOTWARE

Software products

RobotWare

RobotWare - Options

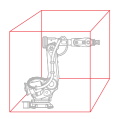
SoftMove



SoftMove is a cartesian soft servo option that allows the robot to be compliant or floating to adjust to external forces or variations in work objects. SoftMove can lower the stiffness of the robot in a pre-defined cartesian direction (in relation to either the tool or the work object) while keeping the original behavior in the other directions. The basic behavior of the softness is mainly controlled by stiffness and damping parameters. With SoftMove, the robot is compliant in one direction only which facilitates high accuracy and reliability. The option reduces robot programming time and enables effective interaction between robot and machine, which reduces cycle time.

RobotWare - Options

SafeMove2



SafeMove2 is the latest generation of ABB's safety certified robot monitoring solution. It delivers greater flexibility, space savings and cutting edge commissioning tools for greater productivity at a lower total investment cost. All this, combined with unsurpassed safety, enables closer collaboration between robots and factory workers. Like its predecessor, SafeMove2 includes a host of cutting-edge safety functions, including safe speed limits, safe standstill monitoring, safe axis ranges and position and orientation supervision.

RobotWare - Options

MultiMove™



A MultiMove system is a system where a common controller controls up to four robots, each equipped with its own drive module. MultiMove system exists in two different modes – Independent and Coordinated. With MultiMove Independent, the robots run independently of each other, i.e. controlled by separate RAPID tasks. It is also possible to run positioners independently (controlled by separate RAPID tasks).

The option MultiMove – Coordinated makes a robot system a MultiMove system with coordinated robots func-tionality. A MultiMove system is a system where a common controller controls up to four robots, each equipped with its own drive module. MultiMove exists in two different modes – Independent and Coordinated. With the MultiMove Coordinated option, a MultiMove system is able to work together on a common work piece and coordinated in a common workobject. MultiMove Coordinated also includes all MultiMove Independent functionality.

RobotWare - Options

Conveyor Tracking



Conveyor Tracking (also called line tracking) is the function which makes the robot follow a work object on a moving conveyor. While tracking the conveyor, the programmed TCP speed, relative to the work object, will be maintained even when the conveyor speed is changing slowly.

RobotWare - Options

ndependent Axis

The Independent Axis option is used to make an external axis (linear or rotating) run independently of the other axes in the robot system.

Path Recovery

Path Recovery is used to store the current movement path, perform some robot movements and then restore the interrupted path. This is useful when an error or interrupt occurs during the path movement. An error handler or interrupt routine can perform a task and then recreate the path.

Path Offset

Path Offset (path corrections) changes the robot path according to the input from a sensor. The robot can thus follow/track a contour, such as an edge or a weld. The path corrections will take effect immediately when receiving data from the sensor.

Multitaskin

The Multitasking option gives the possibility of executing up to 20 programs (tasks) in parallel, including the main program. Multitasking can be used to control peripheral equipment or other processes concurrently with robot motion.

Continuous Application Platform

Continuous Application Platform (CAP) is a software platform for time critical application, where a continuous process, for example arc welding, must be synchronized with the movement of the robot.

Discrete Application Platform

Discrete Application Platform (DAP) is a software platform for time critical application, where certain actions shall be performed at specific robot positions. Target users are advanced application software engineers and system integrators

Sensor Interface

The Sensor Interface option can be used to integrate sensor equipment for adaptive control, like path correction or process tuning. For communication between the sensor and the robot controller two different communication links are available; serial link (RS 232) and Ethernet.

xternally Guided Motion

Externally Guided Motion (EGM) is a fast low level interface to the robot controller's path planning. It can be used to change the robot path with high responsiveness based on input from external devices. The function is designed for advanced users.

ABB ROBOTICS PRODUCT RANGE APPLICATION SOFTWARE

ABB ROBOTICS PRODUCT RANGE APPLICATION SOFTWARE

Application software

ABB offers a full range of easy-to-use software tools to help you to improve your process, optimize your production, increase productivity, reduce risks and maximize the return of investment of your robot systems.

Arc Welding

RobotWare Arc



RobotWare Arc comprises a large number of dedicated arc welding functions. It is a simple yet powerful program since both the positioning of the robot and the process control and monitoring are handled in one instruction.

Assembly

RobotWare Force Control



RobotWare Force Control will greatly facilitate the use of robots for tasks that needs "touch sensing", like assembly, fixturing, product testing etc. The option is based on the force control concept, i.e. a robot control strategy where the robot movements are adapted to the feedback from a force sensor. Thus the robot can automatically search for the correct location, and assemble parts using intelligent force/torque motion without the risk for jamming or part damage.

Cutting

RobotWare Cutting



Modern ABB robots are used for high precision laser cutting. This is possible through a combination of ABB robot features and advanced cutting software products, RobotStudio Cutting PowerPac and RobotWare Cutting, developed specifically for robotic laser cutting. Using robots for laser cutting offers substantial cost benefits compared to using laser cutting machines. Robotic laser cutting reduces capital investment by up to 35 percent* and uses less floor space.

*An ABB robot based standard function package compared to a dedicated cutting machine.

Dispensing

RobotWare Dispense



RobotWare-Dispense can be used for different types of dispensing processes. It is a software option typically used for gluing, sealing, spraying and other similar processes, but can also be useful in a wide spectrum of other applications.

Machining

RobotWare Force Control



Enables easy teaching and automatic path generation of complex part surfaces and edges for machining processes like polishing, deburring, grinding. Forces are also controlled during the processing instead of the conventional position control of the robot which makes it more sensitive and increases the quality of the finished parts. Suitable function packages are available for various machining robots of ABB.

Machine Tending

RobotWare Machine Tending



An integrated set of software tools that uses ABB's extensive experience in machine tending to reduce operational expenditure and increase productivity through easy and flexible pr ogramming, straightforward configuration and trouble free operation of ABB robots.

RobotWare Machine Tending is a flexible controller software for deployment and operation of ABB robots. It provides configurable and powerful tools, including an intuitive graphical user interface, that facilitates trouble-free and safe operation for everyone.

Picking and Packing

PickMaster 3



PickMaster is the tool for guiding robots in the packaging process. The PC based software product uses comprehensive graphical interfaces to configure powerful applications where up to eight robots may work in a team along conveying belts. PickMaster 3 includes advanced vision technique and tightly integrated conveyor tracking capability. The integrated vision system is advanced, however PickMaster 3 is also open to communicate with any external sensor. (line scanners, color vision, 3D, etc.).

ABB ROBOTICS PRODUCT RANGE APPLICATION SOFTWARE

ABB ROBOTICS PRODUCT RANGE SOFTWARE PRODUCTS: ROBOTSTUDIO

Application software

Press Automation

RobotWare StampApp



RobotWare StampApp is the core value of StampPack, a Stamping Function Package, to facilitate the automation of different variety of Stamping cells. StampApp provides a friendly environment to integrate, program and operate robotic stamping cells. Its configuration tool brings an unprecedented flexibility for stamping processes.

RobotWare StampApp includes:

- Wizard to facilitate robot programming
- HMI to easily interact with the robot
- Basic pre-engineered interphase to connect robot with cell devices.
- · Configurator to edit (if required) production processes.

RobView

RobView



With RobView 5 you can manage your paint installation, whether it is one or many robots, visualize the complete paint process, and operate and supervise your paint robot cell. A basic version of RobView 5 is bundled with all IRC5P paint robots, free of charge*. It is an affordable graphical user interface for low budget installations. However, it is scalable and expandable with plug-in options for large and advanced installations.

Spot Welding

RobotWare Spot



Dedicated software that simplifies the Spot Welding application. Advanced motion control for an electrical servo gun are built in features. RobotWare Spot is designed to be a general and flexible software platform offering both standard configurations as well as giving possibility to create customized solutions. All with the target to give easy to use function packages for different types of spot welding systems.

Software products

RobotStudio®

Computer-based programming is the best way to maximize return on investment for robotic systems, resulting in lower costs, faster time to market and superior end products. RobotStudio allows programming to be done on a computer without committing to construction or disturbing existing production.

RobotStudio

RobotStudio

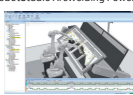


The computer-based system design in RobotStudio ensures you do it right the first time, with the ability to verify tooling, cycle times, work envelopes and product throughput before any construction begins in the real world.

Achieving perfectly optimized solutions is made possible because you can quickly and easily try multiple configurations on your PC. You can be certain your system will work properly in the real world after seeing it work in the virtual world. The end result is greatly reduced risk.

RobotStudio - PowerPacs

RobotStudio ArcWelding PowerPac



ArcWelding PowerPac is an add-in to RobotStudio that makes it fast and easy to program arc-welding applications. It includes VirtualArc, an expert system that makes it possible to determine the process parameters necessary to achieve a particular welding result. Use of ArcWelding PowerPac makes it easy to make sure that the optimum tool angles are always used, resulting in higher quality welds and shorter cycle-times.

Software products

RobotStudio®

RobotStudio – PowerPacs

RobotStudio Painting PowerPac



The Painting PowerPac integrates paint programming knowledge and paint process tools into RobotStudio. It will speed up your programming and simulation of painting robots and painting equipment, and is a faster and more intuitive way to create paint programs. Paint strokes are easy to create and edit. Instructions for paint events are automatically added to your program and the event trigger axis automatically selected. Robot positions for the acceleration and deceleration distances are calculated automatically. Paint process performance parameters can be predicted off-line.

RobotStudio - PowerPacs

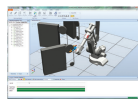
RobotStudio Machine Tending PowerPac



RobotStudio Machine Tending PowerPac – an add-on for RobotStudio, ABB's powerful PC-based programming tool – provides a platform for quick, easy creation and editing of machine tending robot cells in a 3D virtual environment. RobotStudio Machine Tending PowerPac is seamlessly integrated with RobotWare Machine Tending.

RobotStudio – PowerPacs

RobotStudio Machining PowerPac



Machining PowerPac reduces programming complexity by 50% and optimizes machining tool path to improve product quality. The PowerPac guides the users in creating accurate targets and paths from surfaces and edges on an imported CAD model while having control of related process parameters in the simulation. In addition the PowerPac provides the possiblity to convert CNC-Code to RAPID and customize conversion to match different machine setups. RobotStudio MachiningPowerPac not only supports the traditional position controlled processes but also supports force controlled processes and is seamlessly integrated with Robotware Machining FC.

RobotStudio - PowerPacs

RobotStudio Cutting PowerPac



RobotStudio Cutting PowerPac is an offline programming tool that allows operators to create, modify and verify cutting programs in an offline 3D simulation instead of on the factory floor. RobotStudio Cutting PowerPac is seamlessly integrated with RobotWare Cutting.

RobotStudio - PowerPacs

RobotStudio Palletizing PowerPac



RobotStudio Palletizing PowerPac makes programming robot palletizing systems easier than ever before. As no programming skills are required, RobotStudio Palletizing PowerPac software radically reduces programming times and creates fully tested simulations, and real robot system programs, in minutes.

RobotStudio - PowerPacs

RobotStudio Picking PowerPac



Picking PowerPac is an offline tool that simulates PickMaster 3 in picking applications. The PowerPac offers ease of use configuration of a picking application which can be simulated and fully optimized before being downloaded into PickMaster 3 for real production.



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