



Process know-how

Achieving an even film build using manual spraying is difficult. Introducing an ABB coating robot solution into your plastics fabrication process will help you produce parts with constant, high finish quality.

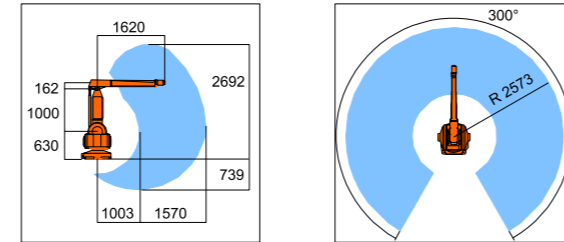
You will also reduce overspray, thus reducing material consumption and waste. Based on our long experience and customer needs, we are developing packages designed for quality and consistency.

Tailored solutions

ABB Flexible Automation provides flexible tailored solutions for surface treatment in the electronics and plastic parts industry. Our approaches are based on function packages and standardised components. Thanks to our high performance easy-to-use coating robots, you may now have complete paint stations, as well as specialised solutions for applying shielding material.

Expertise and service always on your doorstep

No matter where in the world you operate, there will be an ABB Flexible Automation Centre near-by, offering engineering expertise, service excellence and manufacturing know-how. Our range of standard and customized services are designed to increase uptime and improve productivity, enabling you to concentrate on your core activities. We aim to be a key resource.



IRB 540

TECHNICAL DATA

SPECIFICATION IRB 540

Handling capacity FW	5 kg	
Number of axes	6	
Robot unit	6	
Diskette drive	3.5" MS-DOS format	
Axis movements		
Axis	Working range	Max. speed
1. Rotation	300°	120°/s
2. Arm	145°	120°/s
3. Arm	95°	120°/s
4. Wrist	176°	360°/s
5. Bend	176°	360°/s
6. Turn	640°	700°/s

ELECTRICAL CONNECTIONS

Supply voltage	3 ph, 200-600 V, 50/60 Hz	
Power consumption		
max.	4kVA	
with motors off	0.3 kVA	
Electrical safety	According to international standards	

PHYSICAL

Robot unit mounting	Floor	
Dimensions		
Robot base	W 780, D 800	
Cabinet	H 1280, W 800, D 550	
Weight		
Robot unit	570 kg	
Robot controller	240 kg	

ENVIRONMENT

Explosion protected	North America: Class 1, Div. 1, Group C&D Japan: IIGT4, Europe: IIBT4 - pending	
EMC	Electro Magnetic Compatibility certificate	
Ambient temperature		
Robot unit	5 - 45°C	
Robot controller	5 - 52°C	
Relative humidity	Max. 95%	
Degree of protection		
Robot Unit	IP 67	
Controller	IP 54	

USER INTERFACES

Operator panel	In cabinet or external
Programming unit	Portable, Joystick and Keypad Display 16 lines x 40 characters Graphical 240 x 320 pixels Distributed intelligence Configurable «On screen menus»
Safety	Enable device, general mode stop, Auto mode stop, Test mode stop, Cabin interlock

MACHINE INTERFACES

Digital inputs/outputs	512 / 512
Analogue inputs/outputs	16 / 12
Remote I/O	InterBus-S 64 / 64, Allen Bradley RIO 128 / 128, Profibus 128 / 128
Serial channels	RS -232, RS -422, RS -485
Network (Ethernet)	Robot Application Protocol (RAP) DDE Server

BASEWARE

BaseWare OS	Robot Operating System with multitasking capability.
RAPID	Application programming language, powerful with more than a hundred different instructions.
Conveyor Tracking	Accurate synchronising of moving objects during paint process. Linear or circular tracking in any direction.

PROCESSWARE

APR	Analog Paint Regulating of spray gun. Fluid, Air and Electrostatic control.
-----	---

DESKWARE

ProgramMaker	Off-line program editing in Windows.
ConfigEdit	Easy configuration of robots.
IPS ConfigEdit	Easy-to-use Windows editor for the IPS system.

FACTORYWARE

RobView	Robot status, control, and file transfer on a PC.
RobLog/Trend	Logging and display of robot processing data.
DDE-Server	Robot DDE communication for InTouch, etc.
RobComm	Communication Toolkit for VB, VC++, etc.



©ABB Flexible Automation Centres
Argentina Asea Brown Boveri S.A., Buenos Aires 11 4 229 5500 **Australia** ABB Industrial Systems PTY Ltd., Lilydale 3 9735 7222 **Austria** ABB Industrie GmbH, Wien 1 601093894 **BeNeLux** Asea Brown Boveri S.A. - NV, Zaventem Belgium 2 718 6311 **Brazil** Asea Brown Boveri Ltda., Osasco - SP 11 7088 9111 **Canada** Asea Brown Boveri Inc., Burlington, ONT 90568 10565 **China** ABB Flexible Automation Ltd., Shanghai 21 6485 5648 **Czech Republic** Asea Brown Boveri s.r.o, Praha 2 2283 2111 **Denmark** ABB Energi & Industri, Odense 66 147008 **Finland** ABB Service OY, Helsinki 10 222 000 **France** ABB Flexible Automation s.n.c., Saint Ouen L'Aumone 1 3440 2525 **Germany** ABB Flexible Automation GmbH, Friedberg 6031850 Dietzenbach 60748390 Butzbach 6033800 **Hungary** Asea Brown Boveri Ltd., Budapest1 3399 399 **India** Asea Brown Boveri Ltd., Calcutta 33 470 1811, Bangalore 80 839 5181 **Italy** ABB Flexible Automation SpA, Milano 2 458 731 Torino 1 1717 9200 Toscanella di Dozza 542 674 261 **Japan** ABB Industry KK, Tokyo 3 54822160 **Korea** Asea Brown Boveri Ltd., Seoul 2 5283070 **Malaysia** ABB Industrial and Building Systems Sdn Bhd, Kuala Lumpur 3 972 1888 **Mexico** ABB Sistemas S.A. de C.V., Mexico City 5 3281400 **Norway** ABB Flexible Automation AS, Bryne 51 489000 **Polen** ABB Zamech Ltd., Katowice 32 204 2250 ext. 1571 Warszawa 22 6080 785 **Portugal** ABB Electrica Lde, Alfragide 1 4169200 **South Africa** ABB Flexible Automation, Sunninghill 11 236 7000 **Spain** ABB Flexible Automation S.A., Barcelona 93 728 8700 **Sweden** ABB Flexible Automation AB, Västerås 21 344500 **Switzerland** ABB Flexible Automation AG, Zürich 1 4356555 **Taiwan** Asea Brown Boveri Ltd., Taipei 2 2577 6090 **Thailand** ABB Industry LTD., Bangkok 2 249 7272, Samutprakarn 2 709 3346 **Turkey** ABB Elektrik Sanayi A.S., Istanbul 216 365 29 00 **United Kingdom** ABB Flexible Automation Ltd., Milton Keynes 1908 350300 **USA** ABB Flexible Automation Inc., New Berlin, WI 414 7853400 Auburn Hills, MI 248 391 9000, Indianapolis, IN 317 8769090

NGFAC 3-1989 APROPOS REKLAMERYIA

ABB Flexible Automation

IRB 540

IRB 540 - Solutions for production of plastic parts

Based on proven technology



ABB Flexible Automation



Gain an edge on the competition

Our standardised and dedicated solutions draw on thirty years of paint process know-how and experience to address your requirements for lower costs, higher finish quality and reduced emissions.

State-of-the-art motor, motor drive and transmission technology gives the IRB 540 high speed and acceleration.

The resolvers are integrated in the motors and no commutation is needed, resulting in a slim design and reduced need for access.

More user-friendly robots

Paint technology is a fast growing segment throughout the world. In the paint application field we offer solutions to a wide spectre of customers in sanitary ware, furniture, two-wheelers, electronics, agricultural and heavy construction equipment. Our total paintshop solutions include robots and atomizers, spray booths, paint handling equipment etc. ABB Flexible Automation's proven standardised technology provides high-quality finish for all powder, solvent and waterborne paint processes, however complex the product shape. Our standardised solutions also include dedicated processes for difficult materials, such as glaze, enamel, shield material and adhesives.

Leading edge technology

Based on our paint process know-how and leading edge technology, we are able to offer low per unit production costs, full service and standard system solutions worldwide.

Using the same technology as the other ABB robots, the IRB 540 will require less training, engineering, programming, spare parts and maintenance.

"After the initial setup and training, the flexible S4P controller simplifies programming and provides great adaptability to my specific needs. It's a superior and reliable performer, and combined with the high quality of the ABB robots I have endless possibilities."

This is John Bjerrum Nielsen's impression of our S4P controller. He is the president of the family-owned company Bjerrum Nielsen, which among other things delivers plastic parts to Bang & Olufsen. Bjerrum Nielsen has over 15 years' experience of programming robots, now he is a S4P user.



S4P Controller - Features & Benefits

The S4P Industrial Robot Controller is a highly configurable modular system that will deliver superior performance in your applications. Plain language communication reduces the risk of misunderstanding and errors.

RobotWare software products

RobotWare is a family of software products designed to increase your productivity and lower your total cost of owning and operating robots. These products represent the most powerful set of robot tools available - tools you can depend on to help you, no matter what job you are doing and regardless of your level of experience.

A fully adaptable system for different needs

The system is easy to use for the operator, powerful for the programmer and accessible for maintenance personnel thanks to the powerful RAPID™ robot language and the extensive functionality available in the PaintWare™ software.

Extensive communication capability for integration and control

The controller contains fieldbus and serial channels for PLC and PC connection. Using the distributed I/O system, I/O devices can be placed separately, e.g. in a pneumatic cabinet. Robot control from a PC is possible using Ethernet, and a number of alternative fieldbuses are available for distributed devices.

Superior reliability

The S4P is designed to the highest level of operational reliability. The electronics and drives are mounted in a shielded ventilated cabinet with the drives fully protected against dust and dirt. Error recovery procedures and low energy consumption secure a high reliability.

User safety

User safety is designed into the S4P with multiple safety interlocks, easily accessible emergency stop, circuit status signals, 3-position enable device and plain language text messages on the programming unit. The operator can also be directed about appropriate recovery actions. ABB intends to maintain its strong focus on personnel safety, which has a high priority in our development work.

Total Support

As with all ABB Flexible Automation products the S4P is supported by a worldwide organisation, round the clock. Never more than a phone call away, the local team is your guarantee that you get maximum availability from your robot systems.



Reduced Maintenance

The renowned ABB S4P controller is the global standard platform that is used throughout our robot systems. It provides common spare parts and reduced engineering and commissioning time, simplifies training and reduces maintenance. The S4P controller integrates the motion and paint systems, offering optimized paint results with less waste.



ROBOTWARE™

ROBOTWARE is a family of software products from ABB Flexible Automation designed to increase your productivity and lower your total cost of owning and operating robots. From the basic operating system software of the robot controller, to PC-based software tools, ROBOTWARE is the most powerful set of robot tools available. With advanced functions and specialised application packages, ROBOTWARE provides you with an open and flexible system, including communication, networking and Windows connectivity. Our line of PC-based software products combines the power of PCs with the power of robots, increasing your productivity and helping you manage your production more effectively. Based on Windows technology, they are easy to learn and use.