

ROBOTICS

Product specification

IRB 365



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Product specification

IRB 365-1.5/800 IRB 365-1.5/1100 IRB 365-1.5/1300

OmniCore

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Revision: C

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Overview of this specification

About this product specification

This product specification describes the performance of the manipulator or a complete family of manipulators in terms of:

- · The structure and dimensional prints
- · The fulfilment of standards, safety, and operating equipment
- The load diagrams, mounting or extra equipment, the motion, and the robot reach
- · The specification of available variants and options

The specification covers the manipulator using the OmniCore controller.

Usage

Product specifications are used to find data and performance about the product, for example to decide which product to buy. How to handle the product is described in the product manual.

The specification is intended for:

- · Product managers and product personnel
- · Sales and marketing personnel
- · Order and customer service personnel

References

Reference	Document ID
Product manual - OmniCore C30	3HAC060860-001
Application manual - Controller software OmniCore	3HAC066554-001
Product manual - IRB 365	3HAC079185-001
Product specification - OmniCore C line	3HAC065034-001



Tip

All documents can be found via myABB Business Portal, www.abb.com/myABB.

Revisions

Revision	Description	
Α	First edition.	
В	 Published in release 23A. The following updates are done in this revision: Added option for mains cable [3203-x]. Added introduction for air swivel. Added IRB 365-1.5/800 and IRB 365-1.5/1300. Corrected working area for IRB 365 1.5/1100. Updated article numbers for the signal cables, see <i>Robot cables on page 27</i>. 	

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Continued

Revision	Description
С	Published in release 23B. The following updates are done in this revision: Added option Manipulator cable-22m [3200-4].

1.1.1 Introduction to structure

1 Description

1.1 Structure

1.1.1 Introduction to structure

Robot family

IRB 365 FlexPicker™ is specially designed for high speed top loading pick & place processes.

Operating system

The robot is equipped with the Omnicore controller and robot control software, RobotWare. RobotWare supports every aspect of the robot system, such as motion control, development and execution of application programs, communication etc. See *Product specification - OmniCore C line*.

Safety

The safety standards are valid for the complete robot, manipulator and controller.

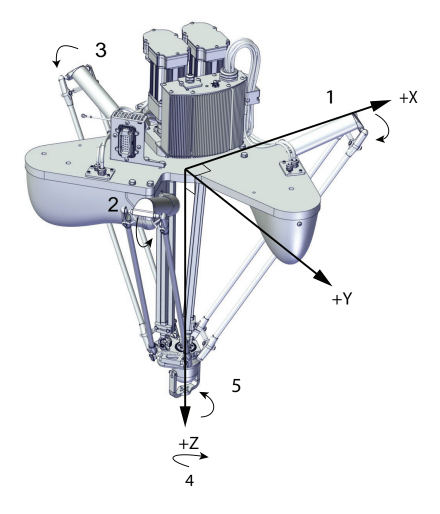
Additional functionality

For additional functionality, the robot can be equipped with optional software for application support - communication features - network communication - and advanced functions such as multi-tasking, sensor control, etc. For a complete description on optional software, see *Product specification - OmniCore C line*.

PickMaster[®] is a specific application software for vision guided picking with high speed conveyors. It provides a task-oriented programming and execution of random flow pick and place operations on the fly, see *Product specification - PickMaster® Twin*.

1.1.1 Introduction to structure *Continued*

Robot axes



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1.1.2 Different robot variants

1.1.2 Different robot variants

Robot variants

The IRB 365 is available in the following variants.:

Robot variant	Handling capacity (kg)
IRB 365-1.5/800	1.5 kg
IRB 365 1.5/1100	1.5 kg
IRB 365-1.5/1300	1.5 kg

1.1.3.1 Technical data

1.1.3 Definition of version designation

1.1.3.1 Technical data

Weight, robot

The table shows the weight of the robot.

Robot model	Nominal weight
IRB 365-1.5/800	86 kg
IRB 365 1.5/1100	86 kg
IRB 365-1.5/1300	86 kg



Note

The weight does not include additional options, tools and other equipment fitted on the robot.

Mounting positions

The table shows valid mounting positions and the installation (mounting) angle for the manipulator.

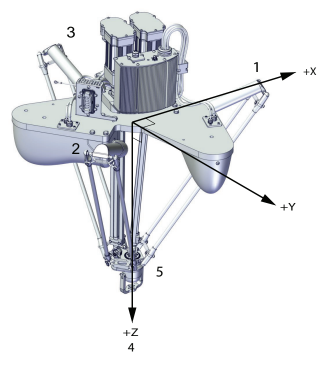
Mounting position	Installation angle
Suspended in robot frame	0°



Note

The actual mounting angle must always be configured in the system parameters, otherwise the performance and lifetime is affected. See the product manual for details.

Loads on foundation, robot



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The table shows the various forces and torques working on the robot during different kinds of operation.



Note

These forces and torques are extreme values that are rarely encountered during operation. The values also never reach their maximum at the same time!



WARNING

The robot installation is restricted to the mounting options given in following load table(s).

Suspended in robot frame

Force	Endurance load (in operation)	Maximum load (emergency stop)
Force xy	±0.32 kN	±2.3 kN
Force z	0.97 ± 0.21 kN	1.5 ± 0.78 kN
Torque xy	0.21 kNm	1.56 kNm
Torque z	0.10 kNm	0.51 kNm

Continues on next page

1.1.3.1 Technical data

Continued

Requirements, foundation

The table shows the requirements for the foundation where the weight of the installed robot is included:

Requirement Value		Note
Flatness of foundation surface	0.3 mm	Flat foundations give better repeatability of the resolver calibration compared to original settings on delivery from ABB.
		The value for levelness aims at the circumstance of the anchoring points in the robot base.
Minimum resonance frequency	35 Hz	The value is recommended for optimal performance.
	Note	Due to foundation stiffness, consider robot mass including equipment.
	It may affect the ma- nipulator lifetime to have a lower reson- ance frequency than recommended.	For information about compensating for foundation flexibility, see the description of <i>Motion Process Mode</i> in the manual that describes the controller software option, see <i>References on page 7</i> .

The minimum resonance frequency given should be interpreted as the frequency of the robot mass/inertia, robot assumed stiff, when a foundation translational/torsional elasticity is added, i.e., the stiffness of the pedestal where the robot is mounted. The minimum resonance frequency should not be interpreted as the resonance frequency of the building, floor etc. For example, if the equivalent mass of the floor is very high, it will not affect robot movement, even if the frequency is well below the stated frequency. The robot should be mounted as rigid as possibly to the floor.

Disturbances from other machinery will affect the robot and the tool accuracy. The robot has

Disturbances from other machinery will affect the robot and the tool accuracy. The robot has resonance frequencies in the region 10 – 20 Hz and disturbances in this region will be amplified, although somewhat damped by the servo control. This might be a problem, depending on the requirements from the applications. If this is a problem, the robot needs to be isolated from the environment.

Storage conditions, robot

The table shows the allowed storage conditions for the robot:

Parameter	Value
Minimum ambient temperature	-25°C
Maximum ambient temperature	60°C
Maximum ambient temperature (less than 24 hrs)	90°C
Maximum ambient humidity	90% at constant temperature

Operating conditions, robot

The table shows the allowed operating conditions for the robot:

Parameter	Value
Minimum ambient temperature	0°Ci
Maximum ambient temperature	45°C
Maximum ambient humidity	90% at constant temperature

At low environmental temperature < 10°C is, as with any other machine, a warm-up phase recommended to be run with the robot. Below 5°C this warm-up phase is mandatory. Otherwise there is a risk that the robot stops or run with lower performance due to temperature dependent oil- and grease viscosity.

Continues on next page

1.1.3.1 Technical data Continued

Protection classes, robot

The table shows the available protection types of the robot, with the corresponding protection class.

Pro	tection type	Protection class ⁱ
Mar	nipulator, protection type Standard	IP54

i According to IEC 60529.

Environmental information

The product complies with IEC 63000. *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*.

Other technical data

Data	Description	Note	
Airborne noise level	The sound pressure level outside the working space	< 59 dB (A) Leq (acc. to Machinery directive 2006/42/EG)	

Representative power consumption at nominal payload

Type of movement	IRB 365 - 1.5/800 IRB 365 - 1.5/1100 IRB 365 - 1.5/1300	
ISO Plane (630 x 630 mm) Average power consumption (kW)	0.35	
Robot in calibration position	IRB 365 - 1.5/800 IRB 365 - 1.5/1100 IRB 365 - 1.5/1300	
Brakes engaged (W)	90	
Brakes disengaged (W)	170	

1.2.1 Applicable standards

1.2 Safety standards

1.2.1 Applicable standards

General

The product is compliant with ISO 10218-1:2011, *Robots for industrial environments - Safety requirements - Part 1 Robots*, and applicable parts in the normative references, as referred to from ISO 10218-1:2011. In case of deviation from ISO 10218-1:2011, these are listed in the declaration of incorporation. The declaration of incorporation is part of the delivery.

Robot standards

Standard	Description
ISO 9283	Manipulating industrial robots – Performance criteria and related test methods
ISO 9787	Robots and robotic devices – Coordinate systems and motion nomenclatures
ISO 9946	Manipulating industrial robots – Presentation of characteristics

Other standards used in design

Standard	Description		
IEC 60204-1	Safety of machinery - Electrical equipment of machines - Part 1: General requirements, normative reference from ISO 10218-1		
IEC 61000-6-2	Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity standard for industrial environments		
IEC 61000-6-4	Electromagnetic compatibility (EMC) – Part 6-4: Generic standards – Emission standard for industrial environments		
ISO 13849-1:2006	Safety of machinery - Safety related parts of control systems - Part 1: General principles for design, normative reference from ISO 10218-1		

Region specific standards and regulations

Standard	Description
ANSI/RIA R15.06	Safety requirements for industrial robots and robot systems
ANSI/UL 1740	Safety standard for robots and robotic equipment
CAN/CSA Z 434-03	Industrial robots and robot Systems - General safety requirements
EN ISO 10218-1	Robots and robotic devices — Safety requirements for industrial robots — Part 1: Robots

1.3.1 Introduction to installation

1.3 Installation

1.3.1 Introduction to installation

General

IRB 365 is adapted for normal industrial environment. Depending on robot version an end effector of max weight 1.5 kg including payload, can be mounted on the robot mounting flange. See *Load diagrams on page 32*.

Extra loads

The upper and lower arms can handle a load up to 350 grams each, see *Extra* equipment attached to the manipulator arms on page 24.

Working range limitation

Working range can only be limited by software, not mechanically. Customer can set cartesian workspace limits if needed.

1.3.2 Operating requirements

1.3.2 Operating requirements

Protection standard

Robot variant	Protection standard IEC529		
All variants, manipulator	IP54		

Explosive environments

The robot must not be located or operated in an explosive environment.

Working range limitations

EPS will not be selectable. No mechanical limitation.

Ambient temperature

Description	Standard/Option	Temperature
Manipulator during operation	Standard	0°C ⁱ (+32°F) to +45°C (+113°F)
For the controller	Standard/Option	Product specification - OmniCore C line
Complete robot during transportation and storage	Standard	-25°C (-13°F) to +60°C(+140°F)

i At low environmental temperature < 10 ° C is, as with any other machine, a warm-up phase recommended to be run with the robot. Below 5 ° C this warm-up phase is mandatory. Otherwise there is a risk that the robot stops or run with lower performance due to temperature dependent oil- and grease viscosity.</p>

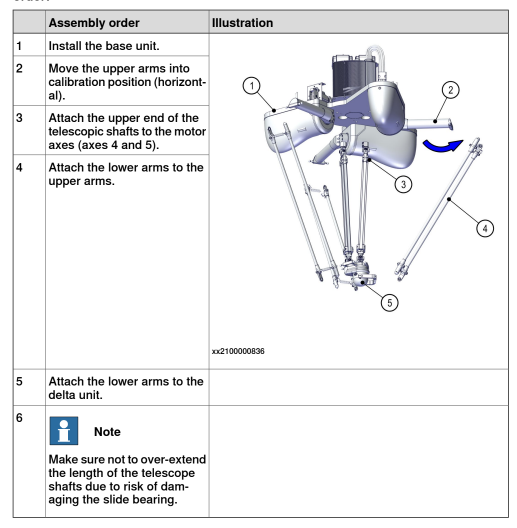
Relative humidity

Description	Relative humidity
Complete robot during transportation and storage	Max. 90% at constant temperature
Complete robot during operation	Max. 90% at constant temperature

1.3.3 Mounting the manipulator

Overview of the assembly order

The IRB 365 is delivered in sub-assemblies which are assembled in the following order:



Detailed procedures for each step are given further on in this section.

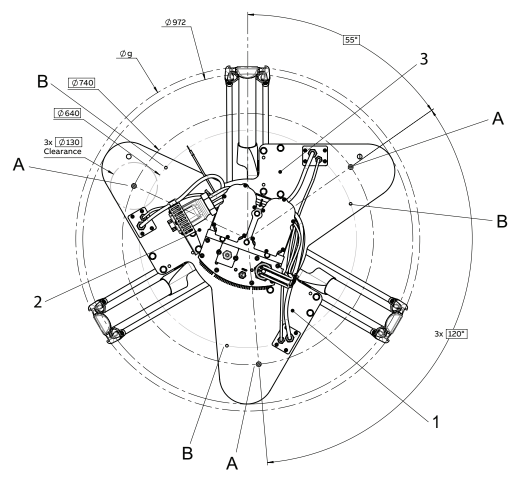
Note regarding M_{xy} and F_{xy}

The bending torque (M_{xy}) can occur in any direction in the XY-plane of the base coordinate system. The same applies to the transverse force (F_{xy}) .

1.3.3 Mounting the manipulator *Continued*

Hole configuration, base

This illustration shows the hole configuration used when securing the robot.



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1	Axis-1 gearbox
2	Axis-2 gearbox
3	Axis-3 gearbox
Α	Robot mounting holes
В	Attachment holes M8 for lifting eyes
g	IRB 365-1.5/800: 1,100 mm
g	IRB 365 1.5/1100: 1,100 mm
g	IRB 365-1.5/1300: 1,300 mm

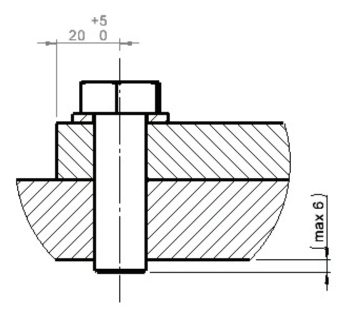
The three support points of the manipulator base box shall be mounted against three flat surfaces with a flatness within the specification. Use shims if necessary. See specification in *Requirements, foundation on page 14*.

1.3.3 Mounting the manipulator Continued

Attachment screws

The table below specifies the type of securing screws and washers to be used for securing the robot to the base foundation.

Suitable screws	M16. Minimum length of thread engagement: 25 mm
Quantity	3 pcs
Minimum screw quality	Screw class 8.8 with Yield Strength 640 MPa
Suitable washer	17x25x3 coated stainless steel HV200 (3HAC060866-005)
Tightening torque	200 Nm
Level surface requirements	0.3 mm



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Note

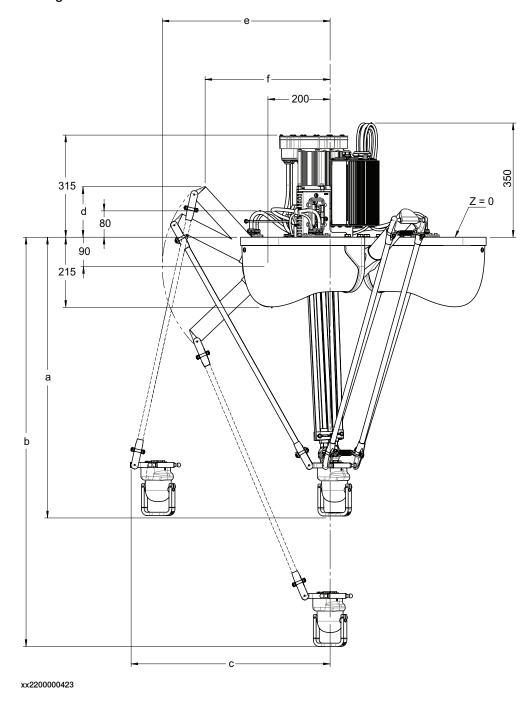
Loctite 5700 is needed on the thread.

1.3.4 Fitting equipment on the robot (robot dimensions)

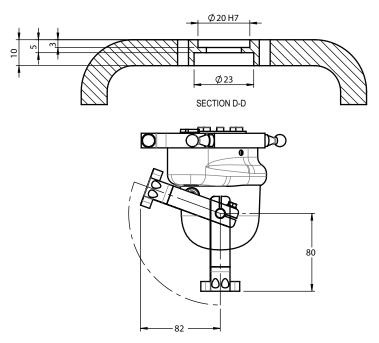
1.3.4 Fitting equipment on the robot (robot dimensions)

Robot dimensions

The figure shows the dimension of the robot.



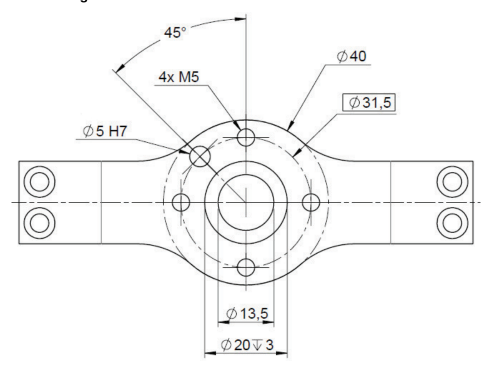
1.3.4 Fitting equipment on the robot (robot dimensions) Continued



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Variant	а	b	С	d	е	f
IRB 365-1.5/800	811	1161	492	150	550	414
IRB 365 1.5/1100	861	1261	642	175	550	375
IRB 365-1.5/1300	961	1361	742	190	650	471

Mechanical interface of the tool flange



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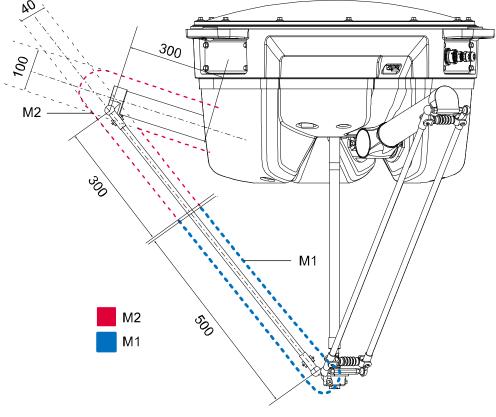
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1.3.4 Fitting equipment on the robot (robot dimensions) *Continued*

Extra equipment attached to the manipulator arms

Extra loads can be mounted on the manipulator. Definitions of dimensions and masses are shown in the following figures. Maximum allowed arm load depends on center of gravity of arm load and robot payload.

Center of gravity for extra loads on upper and lower arms



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M1	Limitation lines for center of gravity for M1		
M2	Limitation lines for center of gravity for M2		

Attachment of extra loads on the upper and lower arms

No holes for fitting extra equipment are available on the upper and lower arms. If attaching extra equipment to the arms, use shaped clamping blocks. Plastic cable ties can be used but risk of damaging surfaces. Do not use metal directly on the lower arms. Maximum extra load: 0.35 kg to either M1 or M2.

Equipment attached to M1 and/or M2 should be calculated as a point load located in the same position as TCPO. This point load needs to be added to the calculation of the users normal tool load and declared in used tool data.

1.3.4 Fitting equipment on the robot (robot dimensions)

Continued

Air swivel

The integrated air swivel in the movable head of the IRB 365, is suitable for low and medium pressure vacuum applications with a pressure differential below 0.8 bar. Higher pressures can adversely affect the functionality. The intended use is intermittent vacuum operation. A minor loss of vacuum is to be expected in this solution.



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1.3.5 Installing a brake release unit

1.3.5 Installing a brake release unit

Brake release box installation

The figure shows a routed cable from the brake release unit to the SMB battery compartment located on top of the base unit.

The brake release unit is located as shown in the figure.



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CAUTION

Risk of unintended contact with the push button. Place the brake release box in a way that eliminates the risk of unintended contact with the push button.

Technical specification

Function	Data		
Signal	24V DC		
Current	13A continuously		

1.4.1 Robot cabling and connection points

1.4 Electrical connections

1.4.1 Robot cabling and connection points

Introduction

Connect the robot and controller to each other after securing them to the foundation. The lists below specify which cables to use for each respective application.



DANGER

Turn off the main power before connecting any cables.



CAUTION

Verify that the robot serial number is according to the number(s) in the *Declaration* of *Incorporation* (DoI).

Main cable categories

The following table specifies cabling categories between the robot and the controller. Some of the cabling belong to optional applications.

Cable category	Description
Robot cables	Handles power supply to and control of the robot's motors as well as feedback from the serial measurement board. Specified in the table <i>Robot cables on page 27</i> .
Customer cables	Handles communication with equipment fitted on the robot by the customer, low voltage signals and high voltage power supply + protective ground.
	The customer cables also handle databus communication.
	See the product manual for the controller, see document number in <i>References on page 7</i> .

Robot cables

These cables are included in the standard delivery. They are completely pre-manufactured and ready to plug in.

Cable sub-category	Description	Connection point, cabinet	Connection point, robot
Robot cables, power	Transfers drive power from the drive units in the control cabinet to the robot motors.	XS1	R1.MP
Robot cable, signals	Transfers resolver data from and power supply to the serial measurement board.	XS2	R1.SMB

Robot cable, power

Power cable length	Article number		
Power cable 3 m	3HAC079766-008		
Power cable 7 m	3HAC079766-001		

Continues on next page

1.4.1 Robot cabling and connection points

Continued

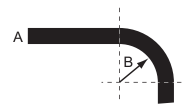
Power cable length	Article number		
Power cable 15 m	3HAC079766-004		
Power cable 22 m	3HAC079766-005		
Power cable 30 m	3HAC079766-006		

Robot cable, signals

Signal cable length	Article number		
Signal cable, shielded: 3 m	3HAC084767-001		
Signal cable, shielded: 7 m	3HAC084767-002		
Signal cable, shielded: 15 m	3HAC084767-003		
Signal cable, shielded: 22 m	3HAC084767-005		
Signal cable, shielded: 30 m	3HAC084767-004		

Bending radius for static floor cables

The minimum bending radius is 10 times the cable diameter for static floor cables.



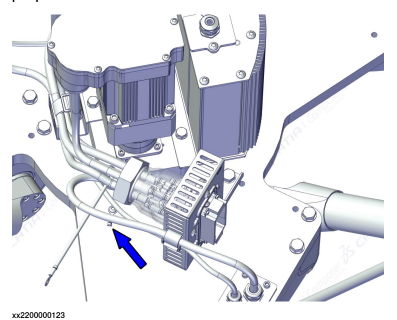
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Α	Diameter
В	Diameter x10

1.4.1 Robot cabling and connection points Continued

Grounding and bonding point on manipulator

There is a grounding/bonding point on the manipulator base. The grounding/bonding point is used for potential equalizing between control cabinet, manipulator and any peripheral devices.



1.5.1 Calibration methods

1.5 Calibration and references

1.5.1 Calibration methods

Overview

This section specifies the different types of calibration and the calibration methods that are supplied by ABB.

More information is available in the product manual.

Types of calibration

Type of calibration	Description	Calibration method
Standard calibration	The calibrated robot is positioned at calibration position.	Manual calibration
	Standard calibration data is found on the SMB (serial measurement board) or EIB in the robot.	

Brief description of calibration methods

Manual calibration method

With the manual calibration method, the robot's axes are positioned in specific calibration positions using calibration tools. Under this condition, the position of the axis to be calibrated is pre-determined. The axes must be calibrated one at a time.

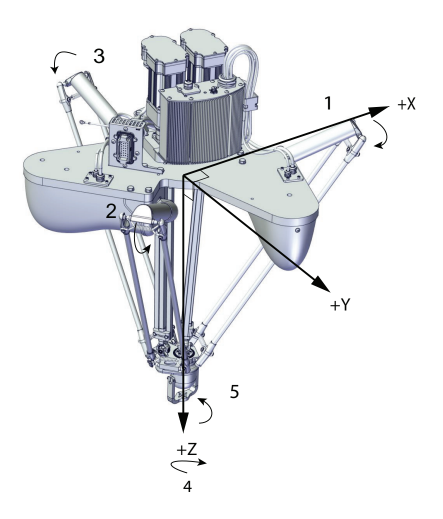
1.5.2 Calibration movement directions for all axes

Overview

When calibrating, the axis must consistently be run towards the calibration position in the same direction in order to avoid position errors caused by backlash in gears and so on. Positive directions are shown in the graphic below.

Calibration service routines will handle the calibration movements automatically and these might be different from the positive directions shown below.

Manual movement directions



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1.6.1 Introduction

1.6 Load diagrams

1.6.1 Introduction



WARNING

It is very important to always define correct actual load data and correct payload of the robot. Incorrect definitions of load data can result in overloading of the robot.

If incorrect load data is used, and/or if loads outside the load diagram are used, the following parts can be damaged due to overload:

- motors
- gearboxes
- · mechanical structure



WARNING

Robots running with incorrect load data and/or with loads outside the load diagram, will not be covered by robot warranty.

General

The load diagrams include a nominal payload inertia. The $\rm J_0$ for the all IRB 365 variants are 0.08 kgm 2 . High inertia payloads affect performance.

The IRB 365 can only be used mounted horizontally in a robot frame, other orientations are not allowed.

1.6.2 Load diagrams



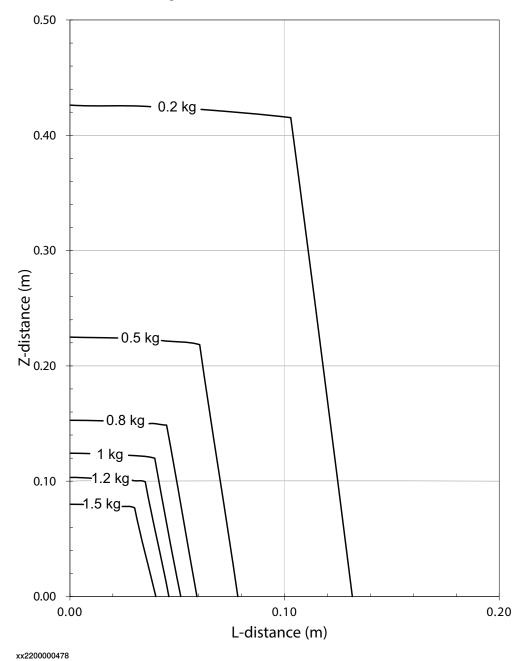
Note

The weight permitted for loads includes grippers etc.

The data types loaddata and tooldata with moment of inertia must be used!

IRB 365-1.5/800, IRB 365 1.5/1100 and IRB 365-1.5/1300

For IRB 365, the load diagram is the same.



1.6.3 Maximum TCP acceleration

1.6.3 Maximum TCP acceleration

Maximum Cartesian design acceleration for nominal loads

Robot type	E-stop Max acceleration at nominal load COG [m/s²]	Controlled Motion Max acceleration at nominal load COG [m/s²]		
IRB 365-1.5/800	202	97		
IRB 365 1.5/1100	205	100		
IRB 365-1.5/1300	192	86		



Note

Acceleration levels for E-stop and controlled motion includes acceleration due to gravitational forces. Nominal load is define with nominal mass and cog with max offset in Z and L (see load diagram).

1.7 Maintenance and troubleshooting

1.7 Maintenance and troubleshooting

General

The robot requires only minimum maintenance during operation. It has been designed to make it as easy to service as possible:

- Maintenance-free AC motors are used.
- Maintenance-free gearboxes are used..
- All cabling is fixed, no movements. In the unlikely event of a failure, its modular design makes it easy to change.

Maintenance

The maintenance intervals depend on the use of the robot, the required maintenance activities also depends on selected options. For detailed information on maintenance procedures, see *Product manual - IRB 365*.

Expected life depends on usage

The expected life of a specific component of the robot can vary greatly depending on how hard it is run.

Expected component life

Component	Expected life	Note		
Gearboxes	20,000 hours			

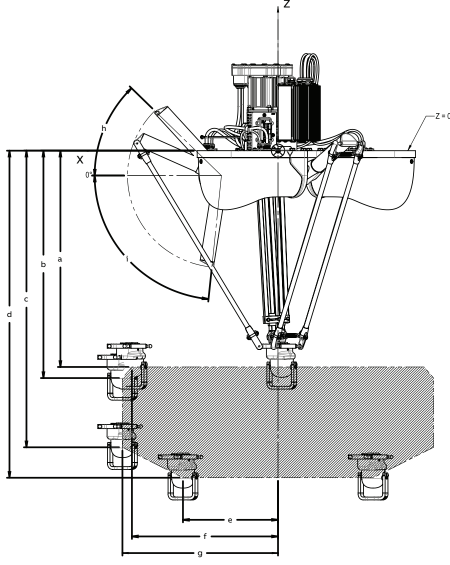
1.8.1 Working range

1.8 Robot motion

1.8.1 Working range

Illustration, working range

This illustration shows the unrestricted working range of the robot.



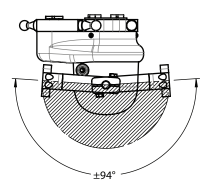
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Dimensions

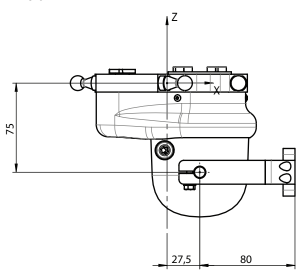
Variant	а	b	С	d	е	f	g	h	i
IRB 365-1.5/800	731	731	981	1081	257	400	400	-35°	+88°
IRB 365 1.5/1100	781	821	1031	1181	335	516	550	-47°	+99.5°
IRB 365-1.5/1300	881	931	1131	1281	409	608	650	-34°	+93.5°

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1.8.1 Working range Continued



Axis 5



1.8.2 The unit is sensitive to ESD

1.8.2 The unit is sensitive to ESD

Description

ESD (electrostatic discharge) is the transfer of electrical static charge between two bodies at different potentials, either through direct contact or through an induced electrical field. When handling parts or their containers, personnel not grounded may potentially transfer high static charges. This discharge may destroy sensitive electronics.

Safe handling

Use one of the following alternatives:

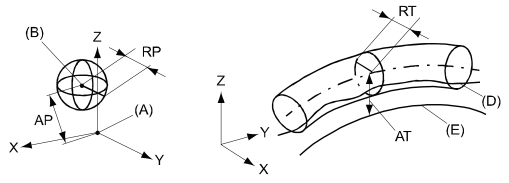
- Use a wrist strap.
 - Wrist straps must be tested frequently to ensure that they are not damaged and are operating correctly.
- · Use an ESD protective floor mat.
 - The mat must be grounded through a current-limiting resistor.
- · Use a dissipative table mat.
 - The mat should provide a controlled discharge of static voltages and must be grounded.

1.8.3 Performance according to ISO 9283

General

At rated load and 1.6 m/s velocity on ISO test plane with all four robot axes in motion, with different payload. Values in the table below are the average result of measurements on a small number of robots. The result may differ depending on where in the working range the robot is positioning, velocity, arm configuration, from which direction the position is approached, the load direction of the arm system. Backlashes in gearboxes also affect the result.

The figures for AP, RP, AT and RT are measured according to figure below.



xx0800000424

Position	Description	Position	Description
Α	Programmed position	E	Programmed path
В	Mean position at program execution	D	Actual path at program execution
AP	Mean distance from pro- grammed position	AT	Max deviation from E to average path
RP	Tolerance of position B at repeated positioning	RT	Tolerance of the path at repeated program execution

IRB 365-1.5/800, IRB 365 1.5/1100, IRB 365-1.5/1300	At 1.5 kg
Pose accuracy, AP ⁱ (mm)	0.05
Pose repeatability, RP (mm)	0.05
Pose stabilization time, PSt (s) within 0.1 mm of the position	0.34
Pose stabilization overshoot, PSo	0.94
Path accuracy, AT (mm)	2.31
Path repeatability, RT (mm)	0.09

AP according to the ISO test above, is the difference between the teached position (position manually modified in the cell) and the average position obtained during program execution.

Backlash axis 4 and 5

Protection class	Value
Standard	1.0 degrees

1 Description

1.8.4 Robot stopping distances and times

1.8.4 Robot stopping distances and times

Introduction

The stopping distances and times for category 0 and category 1 stops, as required by EN ISO 10218-1 Annex B, are listed in *Product specification - Robot stopping distances according to ISO 10218-1 (3HAC048645-001)*.

1.9.1 Introduction to typical cycle times

1.9 Typical cycle times

1.9.1 Introduction to typical cycle times

General

Both cycles incorporate an air activation time of 35 ms for picking and 35 ms for placing. Air activation takes place during the cycle time.

Description of typical cycles	
Cycle 1 is a 25 - 305 - 25 movement, with 90 degrees rotation of axis 4.	
Cycle 2 is a 90 - 400 - 90 movement, with 90 degrees rotation of axis 4.	

Approximate cycle times

	IRB 365-1.5/80	IRB 365-1.5/800	
Payload	0.5 kg	1.0 kg	1.5 kg
Cycle 1	0.42 s	0.45 s	0.48 s
Cycle 2	0.61 s	0.66 s	0.71 s

	IRB 365 1.5/11	IRB 365 1.5/1100	
Payload	0.5 kg	1.0 kg	1.5 kg
Cycle 1	0.42 s	0.45 s	0.48 s
Cycle 2	0.61 s	0.65 s	0.70 s

	IRB 365-1.5/13	IRB 365-1.5/1300		
Payload	0.5 kg	1.0 kg	1.5 kg	
Cycle 1	0.45 s	0.48 s	0.51 s	
Cycle 2	0.68 s	0.72 s	0.76 s	



2.1 Introduction to variants and options

2 Specification of variants and options

2.1 Introduction to variants and options

General

The different variants and options for the IRB 365 are described in the following sections. The same option numbers are used here as in the specification form.

The variants and options related to the robot controller are described in the product specification for the controller.

2.2 Manipulator

2.2 Manipulator

Variants

Option	Description
3300-27	IRB 365-1.5/1100
3300-97	IRB 365-1.5/1300
3300-98	IRB 365-1.5/800

Protection class

Option	Description
3350-540	Base 54,IP54



Note

Base 54 includes IP54, according to standard IEC 60529.

Warranty

For the selected period of time, ABB will provide spare parts and labour to repair or replace the non-conforming portion of the equipment without additional charges. During that period, it is required to have a yearly Preventative Maintenance according to ABB manuals to be performed by ABB. If due to customer restrains no data can be analyzed in the ABB Ability service *Condition Monitoring & Diagnostics* for robots with OmniCore controllers, and ABB has to travel to site, travel expenses are not covered. The Extended Warranty period always starts on the day of warranty expiration. Warranty Conditions apply as defined in the Terms & Conditions.



Note

This description above is not applicable for option Stock warranty [438-8]

Option	Туре	Description
438-1	Standard warranty	Standard warranty is 12 months from <i>Customer Delivery Date</i> or latest 18 months after <i>Factory Shipment Date</i> , whichever occurs first. Warranty terms and conditions apply.
438-2	Standard warranty + 12 months	Standard warranty extended with 12 months from end date of the standard warranty. Warranty terms and conditions apply. Contact Customer Service in case of other requirements.
438-4	Standard warranty + 18 months	Standard warranty extended with 18 months from end date of the standard warranty. Warranty terms and conditions apply. Contact Customer Service in case of other requirements.
438-5	Standard warranty + 24 months	Standard warranty extended with 24 months from end date of the standard warranty. Warranty terms and conditions apply. Contact Customer Service in case of other requirements.

Continues on next page

2.2 Manipulator Continued

Option	Туре	Description
438-6	Standard warranty + 6 months	Standard warranty extended with 6 months from end date of the standard warranty. Warranty terms and conditions apply.
438-7	Standard warranty + 30 months	Standard warranty extended with 30 months from end date of the standard warranty. Warranty terms and conditions apply.
438-8	Stock warranty	Maximum 6 months postponed start of standard warranty, starting from factory shipment date. Note that no claims will be accepted for warranties that occurred before the end of stock warranty. Standard warranty commences automatically after 6 months from <i>Factory Shipment Date</i> or from activation date of standard warranty in WebConfig.
		Note Special conditions are applicable, see Robotics Warranty Directives.

2.3 Floor cables

2.3 Floor cables

Manipulator cable - length

Option	Description
3200-1	3 m
3200-2	7 m
3200-3	15 m
3200-4	22 m
3200-5	30 m

Mains cable

Option	Lengths	Description
3203-1	EU mains cable, 3 m	Cable assembly with CEE7/VII lineside plug
3203-5	CN mains cable, 3 m	Cable assembly with CPCS-CCC lineside plug
3203-6	AU mains cable, 3 m	Cable assembly with AS/NZS 3112 line-side
3203-7	All regions cable, 5 m	Cable assembly without line-side plug

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ABB AB

Robotics & Discrete Automation S-721 68 VÄSTERÅS, Sweden Telephone +46 10-732 50 00

ABB AS

Robotics & Discrete Automation

Nordlysvegen 7, N-4340 BRYNE, Norway Box 265, N-4349 BRYNE, Norway Telephone: +47 22 87 2000

ABB Engineering (Shanghai) Ltd.

Robotics & Discrete Automation No. 4528 Kangxin Highway PuDong New District SHANGHAI 201319, China Telephone: +86 21 6105 6666

ABB Inc.

Robotics & Discrete Automation

1250 Brown Road Auburn Hills, MI 48326 USA

Telephone: +1 248 391 9000

abb.com/robotics