

UNIVERSAL ROBOTS

UR20

Technical Specification

The UR20, the first of our next-generation high performance cobots, has been redesigned from the ground up to provide up to 30% more speed and torque, advanced motion control capabilities, and first-class user experience.

Today, more than 90,000 UR collaborative industrial robots have been delivered to customers across industries and around the world. The newest series of heavy payload cobots brings unparalleled performance, adaptability and an unparalleled user experience.

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UR20

General specification

Payload	20 kg (44.1 lbs) 25 kg (55.1 lbs) with boundary conditions according to manual
Reach	1750 mm (68.9 in)
Degrees of freedom	6 rotating joints
Programming	12 inch touchscreen with PolyScope graphical user interface
Power consumption (average)	
Maximum power	750 W
Moderate operating settings	300 W
Operating temperature range	Ambient temperature: 0-50°C (32-122°F)
Safety functions	17 configurable safety functions
In compliance with	EN ISO 13849-1 (PLd Category 3) and EN ISO 10218-1
Joint architecture	2-1-3

UR20 arm

Performance

Force sensing, tool flange/torque sensor	Force, x-y-z	Torque, x-y-z
Range	± 200,0 N	± 20,0 Nm
Precision	± 5,5 N	± 0,2 Nm
Accuracy	± 10,0 N	± 1,0 Nm

Movement

Max TCP speed	5 m/s	
Pose repeatability per ISO 9283	± 0,1 mm	
Axis movement	Working range	Maximum speed
Base	± 360°	± 120°/s
Shoulder	± 360°	± 120°/s
Elbow	± 360°	± 150°/s
Wrist 1	± 360°	± 210°/s
Wrist 2	± 360°	± 210°/s
Wrist 3	± 360°	± 210°/s

Features

IP rating	IP65
Cleanroom classification ISO 14644-1 *Velocity and payload	Class 4 at ≤ 80%*
Noise	< 65 dB(A)
Arm mounting direction	Any orientation
I/O Ports	
Digital In	2
Digital Out	2
Analog In	2
Tool I/O power supply voltage	12/24 V
Tool I/O power supply	2 A (Dual pin), 1 A (Single pin)

Physical

Footprint	Ø 245 mm
Materials	Aluminum, plastic, steel
Tool flange	EN ISO-9409-1-80-6-M8
Connector type	M8 8-pin female
Cable length (robot arm)	6 m (236 in/19.68 ft)
Weight including cable	64 kg (141,1 lbs)
Humidity	≤ 90% RH (non-condensing)

Contact

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3-Position Enabling Teach Pendant

Features

Humidity

IP classification

Display resolution

Physical	
Materials	Plastic
Teach pendant size (W x H x D)	300 mm x 231 mm x 50 mm (11,8 in x 9,1 in x 1,97 in)
Weight	1,8 kg (3.961 lbs) including 1 m of teach pendant cable

IP54

≤ 90% RH (non-condensing)

4,5 m (177,17 in/14,77 ft)

1280 x 800 pixels

Control Box

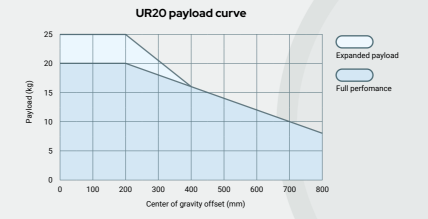
Features

Cable length

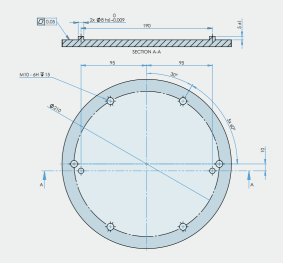
IP classification	IP44
Humidity	≤ 90% RH (non-condensing)
I/O Ports	
Digital In	16
Digital Out	16
Analog In	2
Analog Out	2
Quadrature digital inputs	4
I/O Power Supply	24V, 2A
Industrial protocols	Modbus TCP (Client/Server)
	Ethernet/IP Adapter
	PROFINET device/PROFIsafe
	ROS/ROS2
Hardware interfaces	Ethernet 1 Gb/s
	USB 2.0
	USB 3.0
	Mini DisplayPort
	Injection Moulding Machine Interface (SPI AN-146 & Euromap-67)
Power Source	115/230 VAC, 60/50 Hz

Physical

Control Box Size (W x H x D)	460 mm x 449 mm x 254 mm (18,2 in x 17,6 in x 10 in)
Weight	12 kg (26,5 lbs)
Materials	Powder coated steel
The control box is also available in an OEM version	

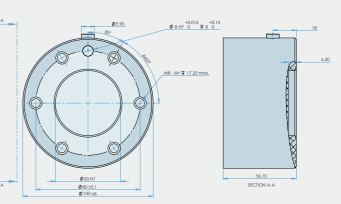


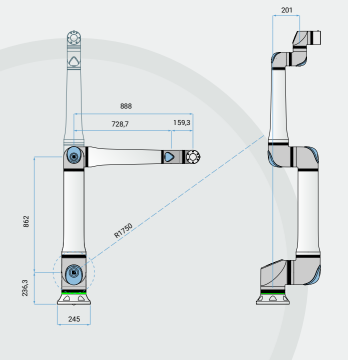
Mounting hole pattern with pins for robot base



Recommended hole pattern for robot base

UR20 tool flange





UNLESS OTHERWISE SPECIFIED: Dimensions are in millimeters. Tolerance \pm 0,1 mm \pm 0,5°