Medium Payloads Robot

EFORT

ER15-1400

ER15-1400 is a medium payloads robot.

Maxium payload 15 kg with maxium reach 1420 mm.

Highlights

Thanks to the optimization of stiffness and inertia brought by the new mechanical design, with advanced trajectory algorithm. The takt improved by 20%–30%;

Compact cabinet design helps customers deploy the production line with more flexibility;

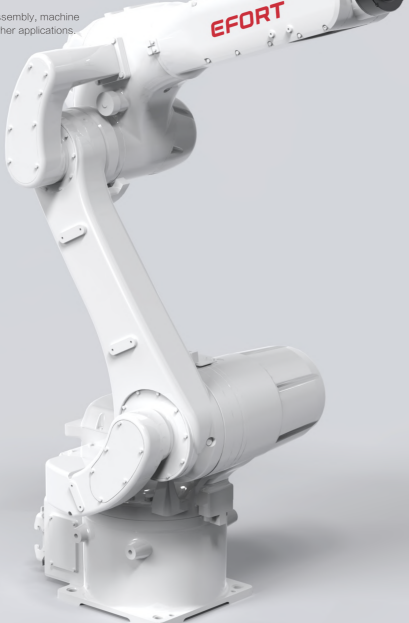
IP67 wrist, high protection grade, to overcome harsh environment.

Applications

It can be widely used in handling, assembly, machine tending, polishing, deburring, and other applications.

■ Industries

Suitable for PCB, metal parts, photovoltaic and other industries.



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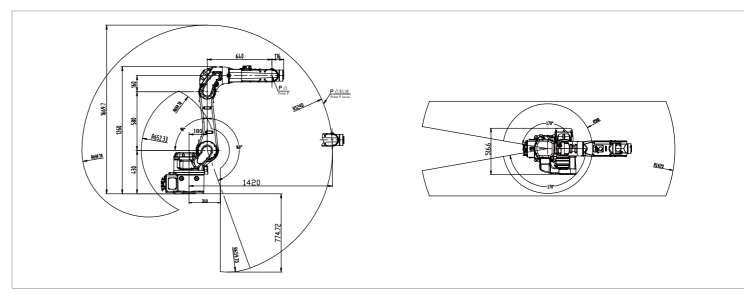
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SPECIFICATIONS

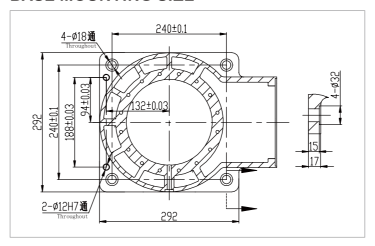
Model		ER15-1400
Туре		Articulated Type
Controlled Axes		6 Axes
Wrist Payload		15 kg
Repeatability		± 0.03 mm
Robot Weight		150 kg
Reach		1420 mm
Robot IP Grade		IP65/IP67 (Wrist)
Cabinet IP Grade		IP20/IP54 (Optional)
Drive Method		Electric servo drive by AC servo motor
Installation		Floor, Upside-down, Wall mount
Environment Requirements	Ambient Temperature	0~45 ℃
	Humidity	<80%/40℃ (No Condensation)
	Vibration Acceleration	4.9 m/s² (< 0.5 G)

J4	42 N.m
J5	42 N.m
J6	20 N.m
J4	2 kg.m²
J5	2 kg.m²
J6	0.7 kg.m²
J1	260°/sec
J2	255°/sec
J3	210°/sec
J4	450°/sec
J5	450°/sec
J6	600°/sec
J1	± 170°
J2	+90°/-160°
J3	+175°/-85°
J4	± 190°
J5	± 130°
J6	±360°
	J5 J6 J4 J5 J6 J1 J2 J3

OPERATING SPACE



BASE MOUNTING SIZE



END FLANGE MOUNTING SIZE

