Medium-Large Payloads Robot

EFORT

ER35-2100

ER35-2100 is a medium payloads robot.

Maxium payload 35 kg with maxium reach 2146 mm.

Highlights

Thanks to the high stiffness structure, with high-speed intelligent palletizing application software, the takt is improved by 20%, bring customers more efficiency:

Multiple specific application software could be integrated, with soft PLC and a variety of field bus interface, which enable customers easily face various application challenges;

High performance collision detection function helps safety realization.

Applications

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

■ Industries

Suitable for auto parts, photovoltaic, food and beverage, building materials, logistics and warehousing and other industries.



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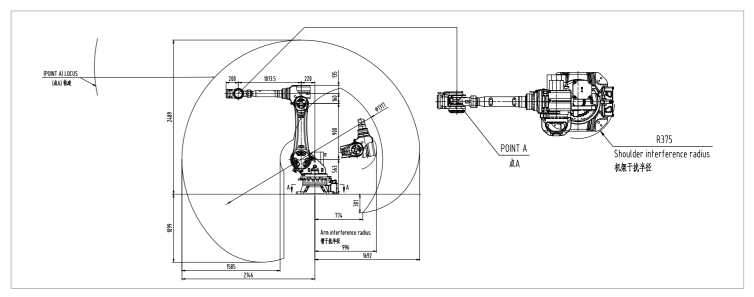
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SPECIFICATIONS

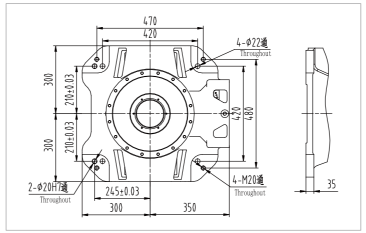
Madal		ED25 2400
Model		ER35-2100
Туре		Articulated Type
Controlled Axes		6 Axes
Wrist Payload		35 kg
Repeatability		± 0.06 mm
Robot Weight		550 kg
Reach		2146 mm
Robot IP Grade		IP54/IP67 (Wrist)
Cabinet IP Grade		IP54
Drive Method		Electric servo drive by AC servo motor
Installation		Floor, Wall mount
Environment Requirements	Ambient Temperature	0~45 ℃
	Humidity	<80%/40℃ (No Condensation)
	Vibration Acceleration	4.9 m/s²(< 0.5 G)

Allowable Torque J5 182 N.m J6 120 N.m J4 12.68 kg.m² J5 J6 J1 10 kg.m² J1 190°/sec J2 J3 175°/sec J4 290°/sec J5 J6 J6 J7 J82 J82 J83 J83 J83 J83 J83 J83			
J6	Allowable Torque	J4	182 N.m
Allowable Moment of Inertia J 4		J5	182 N.m
Allowable Moment of Inertia J5		J6	120 N.m
Of Inertia J5 12.68 kg.m² J6 10 kg.m² J1 190°/sec J2 190°/sec J3 175°/sec J4 290°/sec J5 300°/sec J6 400°/sec J1 ±180°		J4	12.68 kg.m²
Maximum Speed J1		J5	12.68 kg.m²
J2 190°/sec J3 175°/sec J4 290°/sec J5 300°/sec J6 400°/sec J1 ±180°		J6	10 kg.m²
Maximum Speed J4 290°/sec J5 300°/sec J6 400°/sec J1 ± 180°		J1	190°/sec
Maximum Speed J4 290°/sec J5 300°/sec J6 400°/sec J1 ± 180°		J2	190°/sec
J4 290°/sec J5 300°/sec J6 400°/sec J1 ±180°	Maximum Spood	J3	175°/sec
J6 400°/sec J1 ±180°	Maximum Speed	J4	290°/sec
J1 ± 180°		J5	300°/sec
		J6	400°/sec
J2 +70°/-130°		J1	± 180°
		J2	+70°/-130°
J3 +175°/-80°	Mation Dange	J3	+175°/-80°
Motion Range ± 360°	wotton kange	J4	± 360°
J5 ±115°		J5	±115°
J6 ± 450°		J6	± 450°

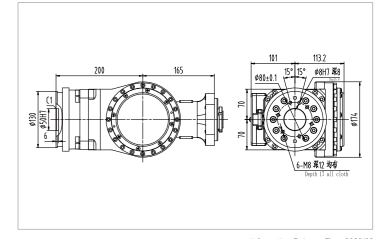
OPERATING SPACE



BASE MOUNTING SIZE



END FLANGE MOUNTING SIZE



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