

LOTIC Series | Low-Payload Robot Model: SF10 - C1650

The LOTIC is a series of low payload industrial robots tailored to handle small objects with excellent performance and flexibility at

LOTIC is your indispensable helper in making cost-effective choices with a wide range of products.

With a finely segmented maximum movement radius of 1651 mm, you can precisely define the robot you need with excellent performance and stability while paying less for investment and energy costs.

All LOTIC series are equipped with LIKEPRECISION technology, the ultra-precise RV Precision Gearbox, which allows the robot to take full advantage even at high operating speeds.

Applications

























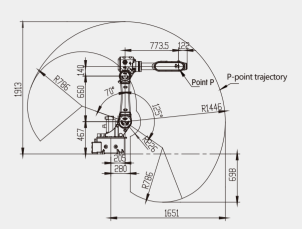
Picking/Packing Stamping

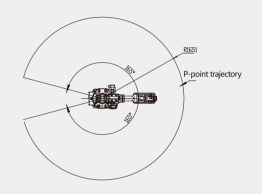
Spraying Glazing

SF10 - C1650 Data Overview

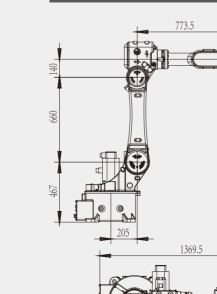
Model		SF10 - C1650
Structure		Vertically Articulated
Number of Axis		6
Radius		1651mm
Payload		10kg
Repeatability		±0.05mm
Drive Mode		AC Servo Motor
Maximum Speed	J1 J2 J3 J4 J5 J6	150°/s 160°/s 148°/s 300°/s 300°/s 500°/s
Range of Motion	J1 J2 J3 J4 J5 J6	±165° +75°/-125° +145°/-75° ±178° ±125° ±720°
Allowable Moment	J4 J5 J6	22N·m 22N·m 10N·m
Allowable Inertia	J4 J5 J6	1kg·m² 1kg·m² 0.2kg·m²
Protection Rating		IP 65
Operating Conditions	Temp.	0-45°C
	Humidity	Below 95%RH
	Vibration	Below 4.9m/s ²
	Other	Eliminate Signal Noise
Base Size		384*384mm
Height		1407mm
Weight		196KG
Mounting Positions		Floor、Wall、Ceiling
Power Consumption		2.5kVA

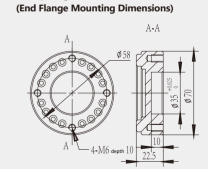
SF10 - C1650 Range of Motion



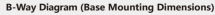


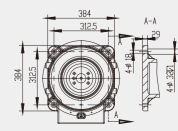
SF10 - C1650 External & Installation Dimensions



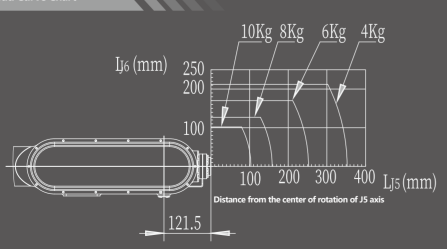


A-Way Diagram





SF10 - C1650 Wrist Load Curve Chart



SF10 - C1650 Load Range Curve Chart