

PRENTIC Series | Desktop robots Model: SF8-K950

The ultra-compact PRENTIC series are compact and flexible tabletop robots that are powerful, fast, and efficient, enabling extremely precise and agile robots for various applications in the medium load class, no matter how small the parts are.

PRENTIC has a maximum load capacity of 8 kg and an arm span of 956 mm. With the introduction of the PRENTIC series, We are redefining the benchmark for robots in the tabletop class below 8 kg.

The PRENTIC series is ideal for applications in tight spaces such as 3C, handling, painting, welding, pick/pack, and assembly /distribution.

This desktop-class robot is tailored for the pursuit of performance and throughput.

Applications









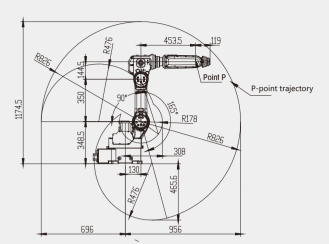


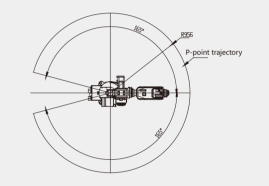
Picking/Packing Assembl

SF8-K950 Data Overview

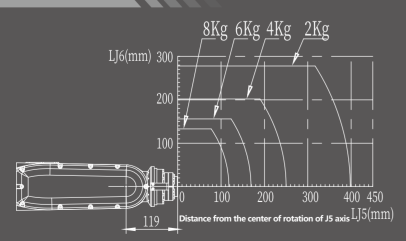
Model		SF8-K950
Structure		Vertically Articulated
Number of Axis		6
Radius		956mm
Payload		8kg
Repeatability		±0.05mm
Drive Mode		AC Servo Motor
Maximum Speed	J1 J2 J3 J4 J5 J6	230°/s 230°/s 200°/s 240°/s 400°/s 600°/s
Range of Motion	J1 J2 J3 J4 J5 J6	±165° +90°/-160° +148°/-89° ±180° ±119° ±360°
Allowable Moment	J4 J5 J6	15.6N·m 15.6N·m 8.5N·m
Allowable Inertia	J4 J5 J6	0.43kg·m² 0.43kg·m² 0.13kg·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		280*362mm
Height		911.5mm
Weight		66KG
Mounting Positions		Floor、Wall、Ceiling
Power Consumption		1.5kVA

SF8-K950 Range of Motion



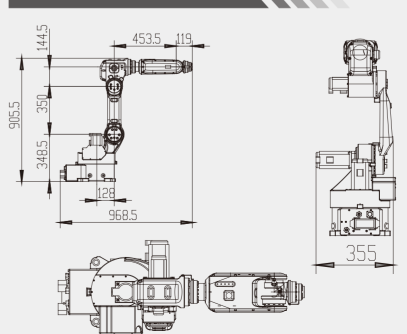


SF8 - K950 Wrist Load Curve Chart

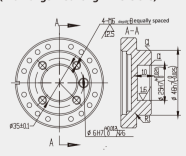


SF8-K950 Load Range Curve Chart

SF8-K950 External & Installation Dimensions



A-Way Diagram (End Flange Mounting Dimensions)



B-Way Diagram (Base Mounting Dimensions)

