

LJ6(mm) 300

200

100

Applications Applications Applications Applications Assembly/ Subassembly Palletizing Sanding Spraying Glazing Gluing Picking/Packing Stamping

6Kg 4.8Kg 3.6Kg 2.8Kg

200

SF6-C1200 Load Range Curve Chart

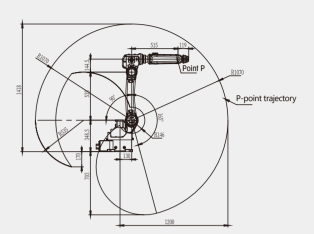
Distance from the center of rotation of J5 axis LJ5(mm)

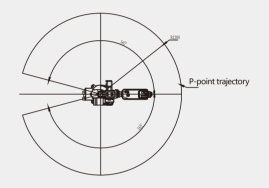
300

SF6 - C1200 Data Overview

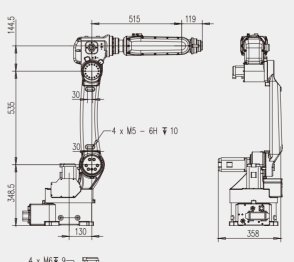
Number of Axis Radius 1200mm	Model		SF6 - C1200
Radius	Structure		Vertically Articulated
Payload 6kg Repeatability ±0.05mm	Number of Axis		6
Repeatability	Radius		1200mm
Drive Mode	Payload		6kg
J1	Repeatability		±0.05mm
Maximum J2 230°/s Speed J4 240°/s J5 400°/s 400°/s J6 600°/s 600°/s Range of J3 +165° J2 +90°/-165° +150°/-90° Motion J4 ±180° J5 ±120° ±360° Allowable J5 15.6N·m Moment J6 8.5N·m Allowable J5 0.43kg·m² Inertia J6 0.13kg·m² Protection Rating IP 65 Temp. 0-45°C Operating Humidity Below 95%RH Conditions Vibration Below 4.9m/s² Other Eliminate Signal Noise Base Size 280*362mm Height 1096mm Weight 72KG	Drive Mode		AC Servo Motor
Second S		J2 J3 J4 J5	230°/s 200°/s 240°/s 400°/s
Allowable J5 15.6N·m Moment J6 8.5N·m Allowable J4 0.43kg·m² 0.43kg·m² 0.43kg·m² 0.13kg·m² Protection Rating IP 65 Temp. 0-45°C Operating Humidity Below 95%RH Conditions Vibration Below 4.9m/s² Other Eliminate Signal Noise Base Size 280*362mm Height 1096mm Weight 72KG		J2 J3 J4 J5	+90°/-165° +150°/-90° ±180° ±120°
Inertia J5 0.43kg·m² 0.13kg·m² Protection Rating IP 65 Temp. 0-45°C Operating Humidity Below 95%RH Conditions Vibration Below 4.9m/s² Other Eliminate Signal Noise Base Size 280*362mm Height 1096mm Weight 72KG	7 0	J5	15.6N·m
Temp. 0-45°C Operating Humidity Below 95%RH Conditions Vibration Below 4.9m/s² Other Eliminate Signal Noise Base Size 280*362mm Height 1096mm Weight 72KG	7 0	J5	0.43kg·m²
Operating Humidity Below 95%RH Conditions Vibration Below 4.9m/s² Other Eliminate Signal Noise Base Size 280*362mm Height 1096mm Weight 72KG	Protection Rating		IP 65
Conditions Vibration Below 4.9m/s² Other Eliminate Signal Noise Base Size 280*362mm Height 1096mm Weight 72KG		Temp.	0-45°C
Conditions Vibration Below 4.9m/s² Other Eliminate Signal Noise Base Size 280*362mm Height 1096mm Weight 72KG		Humidity	Below 95%RH
Base Size 280*362mm Height 1096mm Weight 72KG		Vibration	Below 4.9m/s ²
Height 1096mm Weight 72KG		Other	Eliminate Signal Noise
Weight 72KG	Base Size		280*362mm
	Height		1096mm
Mounting Positions Floor Wall Coiling	Weight		72KG
	Mounting Positions		Floor、Wall、Ceiling
Power Consumption 1.5kVA	Power Consumption		1.5kVA

SF6 - C1200 Range of Motion



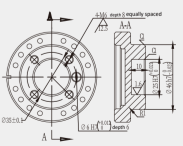


SF6 - C1200 External & Installation Dimensions

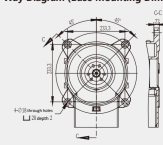




A-Way Diagram (End Flange Mounting Dimensions)



B-Way Diagram (Base Mounting Dimensions)



36

SF6 - C1200 Wrist Load Curve Chart