

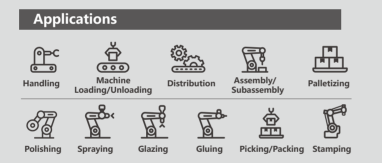
SF MIMETIC Series | Medium Payload Robot Model: SF30-C1850

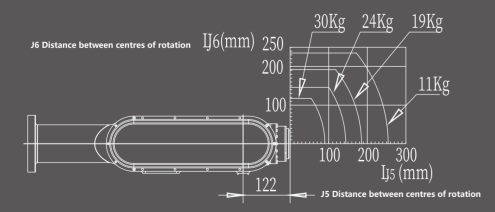
The SF MIMETIC is a medium payload industrial robot with a superior working range, advanced servo control technology, and an extremely rigid arm, significantly reducing cycle times and ensuring high productivity.

SF MIMETIC is a complete solution for medium payload class industrial robots to secure your future planning and production investment. From 20 kg up to 120 kg of fine load breakdown.

It is the perfect solution to ensure accuracy and production quality. Whether handling, machine loading/unloading, painting, stamping, palletizing, grinding, picking/packing, or assembly/distribution. In addition, you will have the freedom to choose the robot corresponding to your actual needs for greater efficiency and economic benefits.

All SF MIMETIC series are equipped with LIKEPRECISION technology, the ultra-precise RV Precision Gearbox, which enables the robot to take full advantage of its advantages even at high operating speeds.





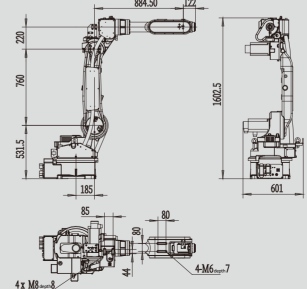
SF30-C1850 Wrist load torque chart

Note: The centre of gravity point of the load should be within the wrist torque diagram when in use

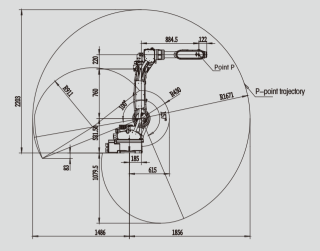
SF30-C1850 Data Overview

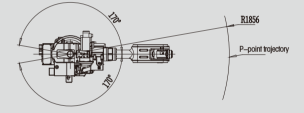
Model		SF30-C1850
Structure		Vertically Articulated
Number of Axis		6
Radius		1856mm
Payload		30kg
Repeatability		±0.06mm
Drive Mode		AC Servo Motor
Maximum Speed	J1 J2 J3 J4 J5 J6	170° /s 170° /s 170° /s 350° /s 230° /s 230° /s
Range of Motion	J1 J2 J3 J4 J5 J6	±175° +68° /-150° +150° /-75° ±178° +125°/-125° ±720°
Allowable Moment	J4 J5 J6	42N.M 42N.M 23N.M
Allowable Inertia	J4 J5 J6	1.26kg.m2 1.26kg.m2 0.49kg.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 Height		396*396mm 1602.5mm
Weight		228KG
Mounting Positions		Any angle
Power Consumption		3.8kVA

External & Installation Dimensions

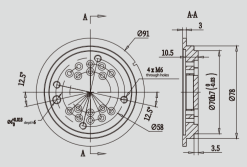


SF30-C1850 Range of Motion





A-Way Diagram (End Flange Mounting Dimensions)



B-Way Fiagram (Base Mounting Dimensions)

