

Applications

thermal technology.







All SF PRESS series are equipped with LIKEPRECISION technology, the ultra-precise RV Precision Gearbox, which allows the robot to take full

advantage of its advantages even at high operating speeds.

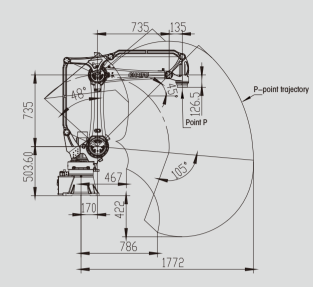
Palletizing Handling Stamping

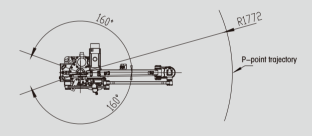
SF25-C1760 Data Overview

Model		SF25-C1760
Structure		Vertically Articulated
Number of Axis		4
Radius		1772 mm
Payload		25kg
Repeatability		±0.07mm
Drive Mode		AC Servo Motor
Maximum Speed	J1 J2 J3 J4 J5	130° /s 107° /s 135° /s 175° /s /
Range of Motion	J1 J2 J3 J4 J2+J3	±175° +48° /-95° +80° /-75° ±360° -110°≤J2+J3≤+40°
Allowable Moment	J4 J5 J6	882N.M / /
Allowable Inertia	J4 J5 J6	0.62kg.m2 / /
Protection Rating		IP 65, Wrist IP 67
	Temp.	0-45°C
Operating	Humidity	Below 95%RH
Conditions	Vibration	Below 4.9m/s2
	Other	Eliminate Signal Noise
Base Size		370*370mm
Height		1458mm
Weight		260KG
Mounting Positions		Any angle

3kVA

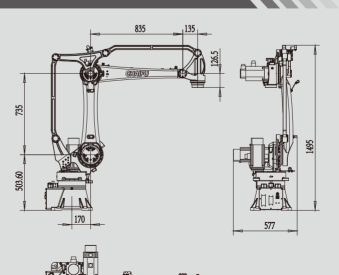
SF25-C1760 Range of Motion

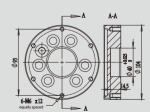




External & Installation Dimensions

Power Consumption



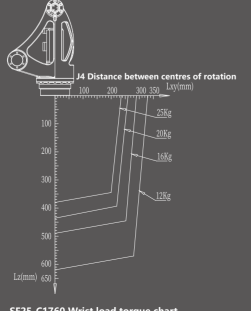


(End Flange Mounting Fimensions)

A-Way Diagram

B-Way Fiagram (Base Mounting Dimensions)





SF25-C1760 Wrist load torque chart