

SF PA Series | Palletizing Robot Model: SF130-K2700

The SF PA series is fast, accurate, and powerful CHAIFU industrial r obots for pallet stacking on the market. A complete product portfolio obtains higher economic benefits, high precision, low cost, and very efficient productivity.

The SF PA series for palletizing, handling, and stamping industrial applications offers unparalleled productivity and high performance in the market, completing a wide range of complete solutions quickly and precisely, with a low deadweight design to reduce cycle times.

With its low cost and high productivity, the SF PA is the perfect choice to benefit from the efficiency of your plant by achieving a total capacity increase with fast and accurate output in a small space.

Applications



	Raulus		2/33/11/11	
	Payload		130kg	
	Repeatability		±0.25mm	
	Drive Mode		AC Servo Motor	
	Maximum Speed	J1 J2 J3 J4 J5 J6	178° /s 112° /s 105° /s 340° /s /	
	Range of Motion	J1 J2 J3 J4 J2+J3	+/-180° +45° /-90° +85° /-55° ±360° -105°≤J2+J3≤25°	
	Allowable Moment	J4 J5 J6	1764N.M / /	
	Allowable Inertia	J4 J5 J6	36kg.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		620*620mm	
	Height		2073mm	
	Weight		1160KG	
Mounting Positions			Floor	
Power Consumption		5.5kVA		

SF130-K2700 Data Overview

SF130-K2700 Vertically Articulated

4

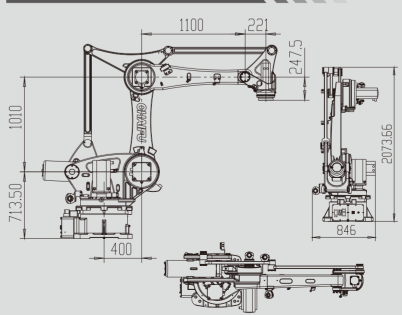
2735mm

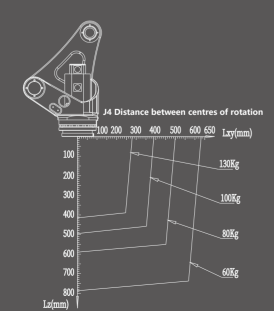
Model

Radius

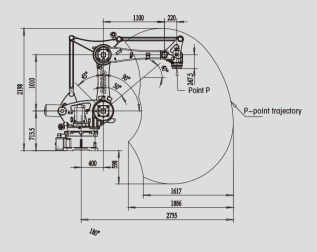
Structure Number of Axis

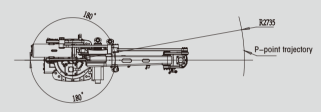
External & Installation Dimensions



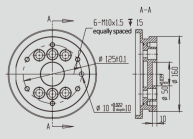


SF130-K2700 Range of Motion

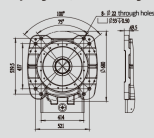




A-Way Diagram (End Flange Mounting Fimensions)



B-Way Fiagram (Base Mounting Dimensions)



71