

CHAIFU

SF ALPHTIC PA Series | Heavy Duty Robot Model: SF2000-C4000 PA

The SF ALPHTIC PA is the most powerful and technologically advanced heavy-duty robot, ideal for large, high-load applications, and its construction makes the SF ALPHTIC PA the perfect combination of power and technology.

The SF ALPHTIC PA is CHAIFU's heavy-duty robot perfectly matched to any application due to its ultra-high craftsmanship and rugged structural design. The powerful motors and gearboxes are designed to perform a wide range of heavy-duty tasks. The long working stroke of 3,121 mm allows it to fit comfortably in small work cells.

The three core components of the CHAIFU convince with their low cost, high efficiency, and low maintenance, even in heavy-duty applications.

All SF ALPHTIC PA series are equipped with LIKEPRECISION technology and the highest precision joint part reducer, RV Reducer, which enables the robot to take full advantage of its advantages even in high-speed operation.

Applications





Loading/Unloadin













Polishing

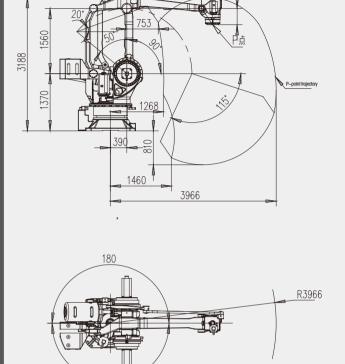
Stamping

Palletizing

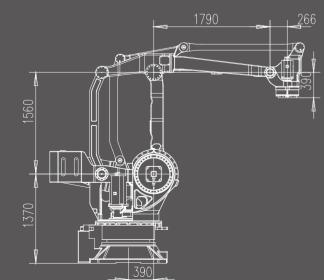
SF2000-C4000 PA Data Overview

Model		SF2000-C4000 PA
Structure		Vertically Articulated
Number of Axis		4
Radius		3966mm
Payload		2000kg
Repeatability		±0.8mm
Drive Mode		AC Servo Motor
Maximum Speed	J1 J2 J3 J4 J5 J6	43°/s 25°/s 25°/s 60°/s /
Range of Motion	J1 J2 J3 J4	±180° +50°/-90° +20°/-115° ±360°
Allowable Moment	J4 J5 J6	8550N.m / /
Allowable Inertia	J4 J5 J6	5340kg.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		1660*1580mm
Height		3386mm
Weight		6816KG
Mounting Positions		Floor
Power Consumption		15.2kVA

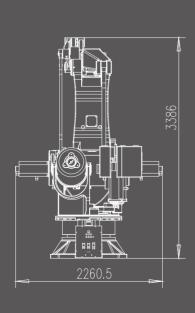
SF2000-C4000 PA Range of Motion



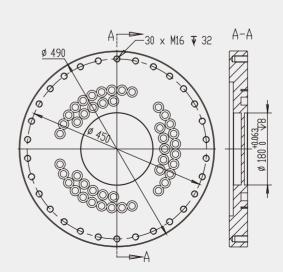
A-Way Diagram (End Flange Mo



External & Installation Dimensions



A-Way Diagram (End Flange Mounting Dimensions)



B-Way Fiagram (Base Mounting Dimensions)

