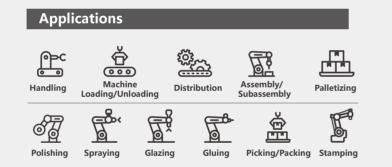
SF ALPHTIC Series | Heavy Duty Robot Model: SF2000-C4000

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

The SF ALPHTIC 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 4000 mm allows it to fit comfortably in small work cells.

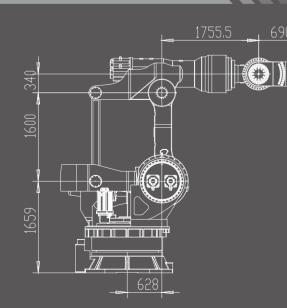
The three core components of the CHAIFU convince with their low cost, high efficiency, and low maintenance, even in heavy-duty applications.

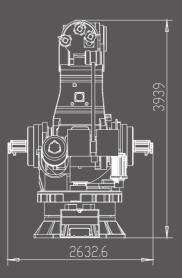
All SF ALPHTIC series are equipped with LIKEPRECISION technology and the highest precision joint part reducer, RV Reducer, which enables the robot to take full advantage of its advantages even in high-speed operation.



SF2000-C4000 Data Overview Model SF2000-C4000 Structure Vertically Articulated Number of Axis 6 Radius 4000mm Payload 2000kg Repeatability ±0.3mm **Drive Mode** AC Servo Motor 20°/s 11 12°/s 12°/s J2 Maximum Ĵ3 Speed 14 19°/s 19°/s 15 40°/s J6 ±180° 11 +50°/-85° -120°/+20° J2 Range of 13 ±360° J4 Motion ±115° J5 ±360° J4 29380N.m Allowable J5 29380N.m Moment J6 8815N.m J4 7560kg.m² Allowable 7560kg.m² 5350kg.m² J5 Inertia 16 **Protection Rating** IP 65, Wrist IP 67 0-45℃ Temp. Below 95%RH Humidity Operating Conditions Vibration Below 4.9m/s2 Eliminate Signal Noise Other 1660*1580mm Base Size Height 3939mm Weight 11350KG **Mounting Positions** Floor



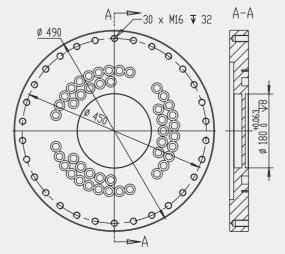




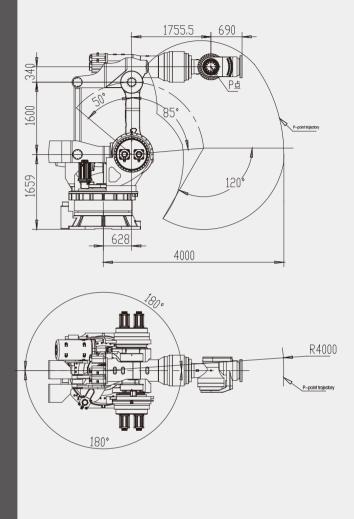


18.2kVA

Power Consumption



SF2000-C4000 Range of Motion



B-Way Fiagram (Base Mounting Dimensions)

