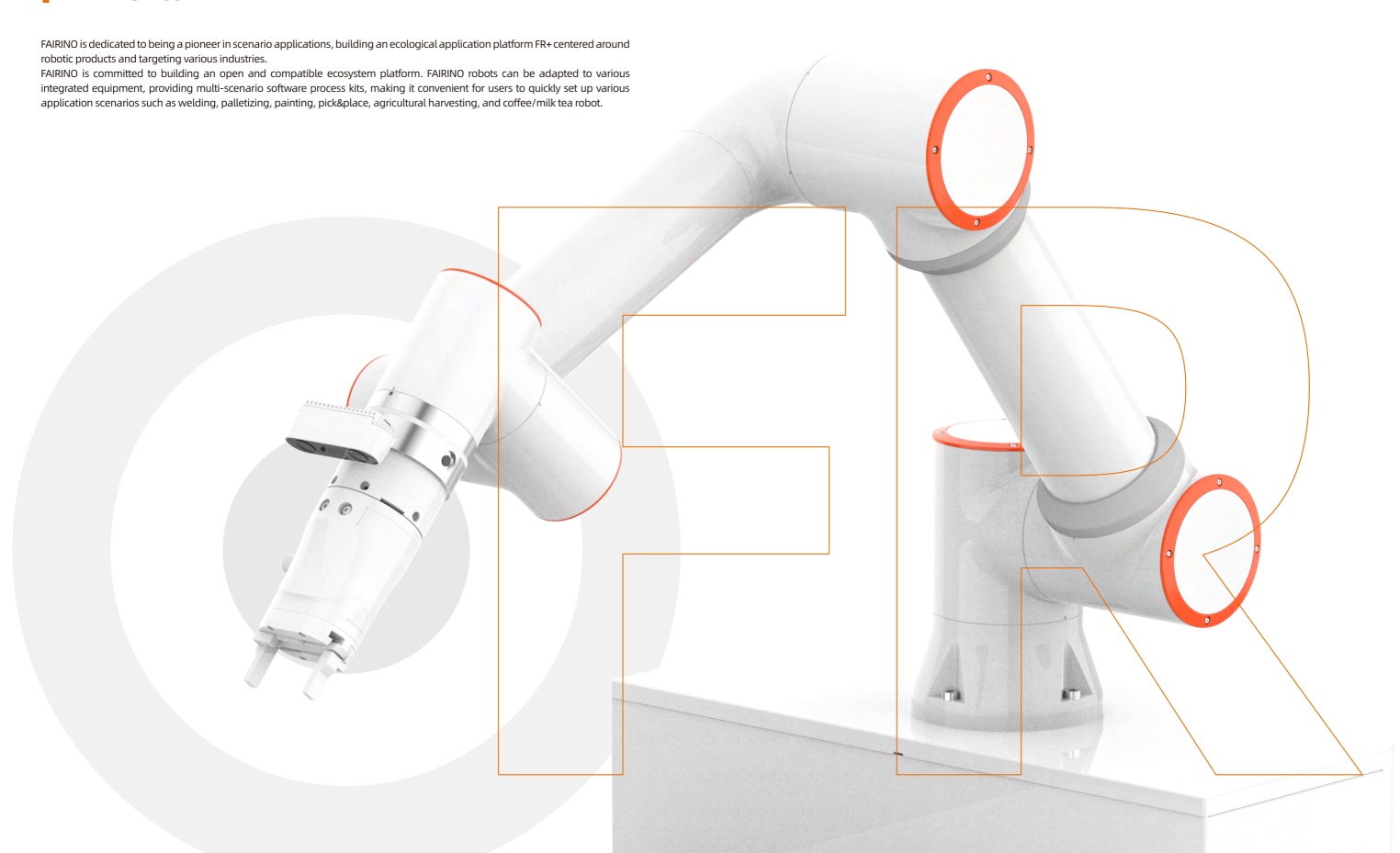
ACCESSORIES ECOSYSTEM





FAIRINO Eco FR+

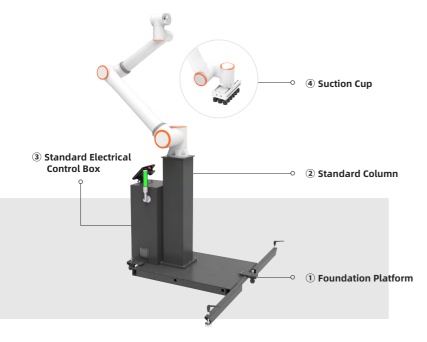




Turnkey Palletizing Workstation

Complete palletizing automation tasks in three steps

Just three steps are needed to complete the overall programming work for FAIRINO turnkey palletizing solution. The graphical programming is convenient and efficient; plug and play allows for quick and easy switching, achieving production line flexibility and automation.



FR-Palletizing-Hardware

Using FR10

Column heigh: 1100mm

Pallet size: 1200*1000mm/1200*800mm Mobility: Can be moved by one person Total weight: Approx 190kg

Using FR20

Column heigh: 1100mm

Pallet size: 1200*1000mm/1200*800mm Mobility: Can be moved by one person

Total weight: Approx 230kg

The column version of the palletizing package supports 1800mm



Lifting column height range:

1140-1670mm, lifting speed 45mm/s

Electrical specification:

AC220V, 400W, standard incremental encoder

Pallet size: 1200*1000mm/1200*800mm Mobility: Can be moved by one person

Total weight: Approx 240kg

Using FR20

Lifting column height range:

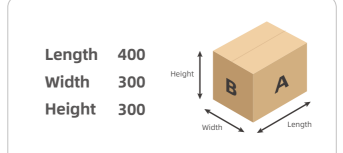
1140-1670mm, lifting speed 45mm/s

Electrical specification:

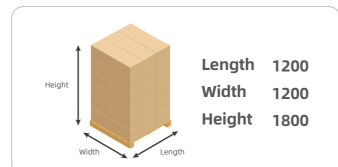
AC220V, 400W, standard incremental encoder Pallet size: 1200*1000mm/1200*800mm Mobility: Can be moved by one person

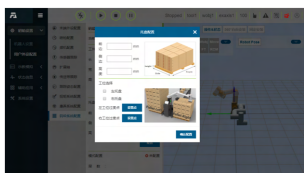
Total weight: Approx 280kg

the lifting column version of the palletizing package supports 2370mm







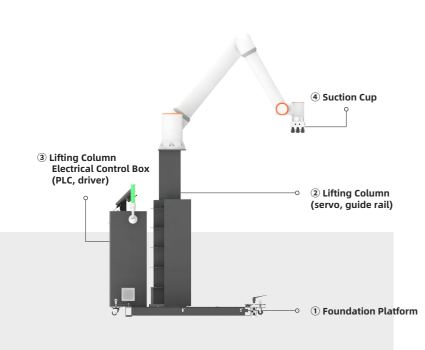


Web interface

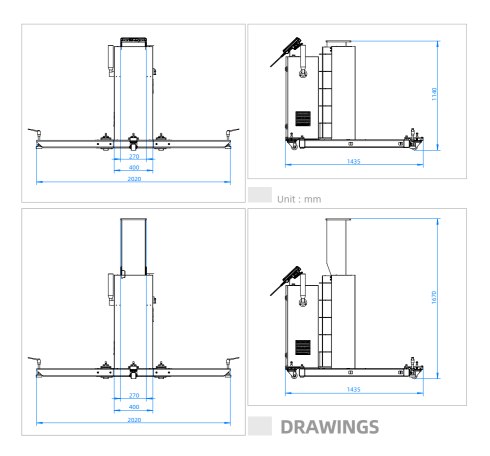
Delivery Time

25 working days











Intelligent Bin-picking Workstation

A revolutionary smart picking solution

The smart bin-picking solution combines the advantages of 3D cameras and collaborative robots, integrated with the enterprise's smart warehousing management platform, to achieve full-process automation of warehousing, inventory management, storage, transportation, and picking.

It enables 24/7 intelligent sorting, creating a cost-saving and efficient "Dark Factory," and realizing automation of multiple product categories on a single production line.



FR-Bin-picking-Hardware

Solution

1) Foundation Platform (small)

(standard platform + stamdard column)

- 2 Electrical Control Box
- 3 Suction Cup Kit
- 4 PC: DELL3020T
- ⑤ Touch Screen Display: R12 pro
- 6 Camera: FS820-E1

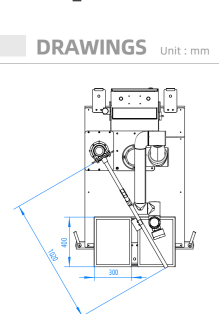
Technical Specification

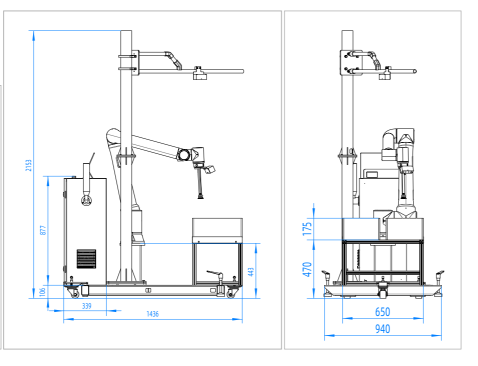
Sorting Speed 15s/pcs

Size **2000*1450*2200mm**

Footprint 3m2

Weight 220kg











High compatibility



High storage capacity



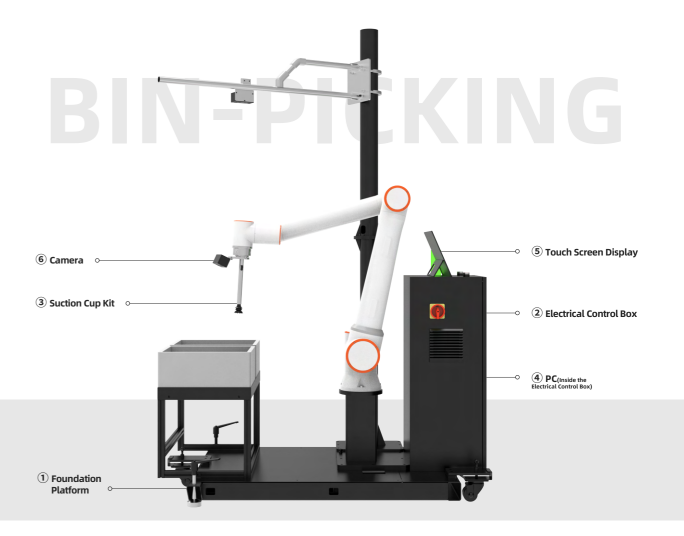
Fast ROI

Delivery Time 25 working days

Qualification

PC: CQC







Intelligent Welding Workstation

Open a new journey of convenient welding with one click

FAIRINO's digital welding process software kit supports various welding techniques, fully meeting the welding needs of different scenarios. The programming-free automatic welding platform developed by FAIRINO can automatically locate welding seam positions, conduct simulation rehearsals in advance, identify problems promptly, and mitigate risks. During the welding process, real-time welding seam deviation compensation is performed to ensure the consistency and precision of the welding operations.

FR-Welding-Hardware

Welding Hardware

Solution

① Welder (with water tank):

Ehave2 CM500M

②Smart Tool: SMART TOOL V2.1

③Switch Cabinet

4 Magnet (3 pcs)

⑤Trolley

6 Router: TL-AP1201GP

⑦Controller

®Torch Extension Cable

9Welding Torch

Technical Specification

Size **1449*750*1098mm**

Magnetic base for fixation, can be easily moved around

Magnetic base size 382*331*121mm

The equipment is fixed on a trolley, which

can be moved along with the trolley

The wire feeder can rotate 360° and can be detached from the trolley and placed freely

Robot Vision

Solution

① Camera: AL-M PND0700GB4

② IPC Industrial Processing

Computer

③ IPC Graphics + Graphics

Card Display Card

4 Vision Software

Technical Specification

Working Distance **350-800mm**

Near Field of View 270mm * 200mm@350mm

Far Field of View 630mm * 450mm@800mm

Resolution 1440 * 1080

z-axis Repeatability 0.08mm@500mm

Fastest Acquisition Time 0.8s

Delivery Time

25 working days

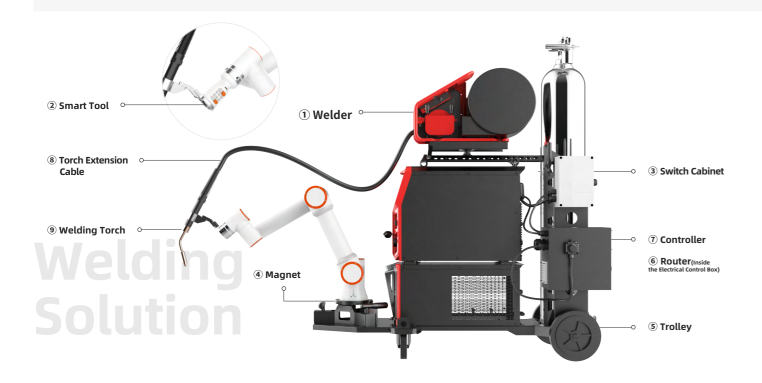
Qualification

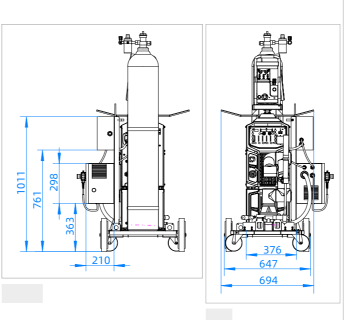
Magnet: GIG

Camera AL-M: SGS

IPC Graphics + Graphics Card Display Card:

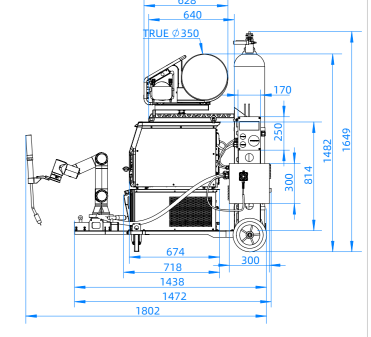






Unit: mm





CNC Workstation

Robotic Ecosystem Application in the CNC Industry

FAIRINO's CNC pick & place solution, equipped with a six-axis collaborative robot, accelerates CNC automation upgrades with features like easy programming, fast deployment, and high safety. This helps manufacturing companies achieve flexible production capacity and quickly adapt to the diverse production needs of various products during the manufacturing process.



CNC Workstation Components

Main Components

- ① Drawer shelves
- ② Workstation frame
- ③ FR10 robot
- 4 45-degree mounting adapter
- ⑤ Robot mounting base
- 6 Teach pendant
- 7 Controller box access port
- ® Fixed table module

Technical Specification

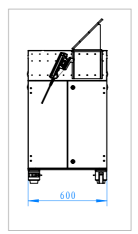
Workstation dimensions 1100mm*600mm*1050mm

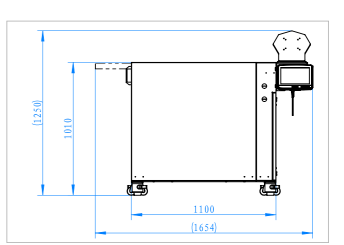
Fixed table dimensions 1100mm* W600mm

Weight 280kg (excluding robot)

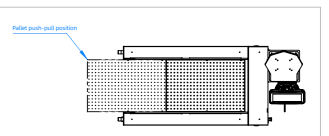
Power specifications 110-220VAC

Operation methods Web-based teach pendant





Unit: mm **DRAWINGS**



® Fixed table module

① Drawer shelves

Delivery Time

25 working days

○ ⑤ Robot mounting base
○ ⑥ Teach pendant

② Workstation frame

3 FR10 robot

7 Controller box access port

4 45-degree mounting adapter

CNC WORKSTATION



Spark Project Education Platform

Eco-level application of "Robot + N" in education field

By integrating visual systems, end effectors, torque sensors, mobile platforms, and other hardware and software components with robots, we achieve a "hand" + "eye" + "foot" + "brain" hardware combination, making our platform more open, user-friendly, , and with greater expandability.



Plug and play



Compatible with peripheral devices



Support secondary development

Integrated Modular Design Open Hardware and Software Platform

Secure Innovative Application



40N 0.22kg Digital I/O 0-6mm Gripper Model: EPG40-050 Adjustable Stroke **Gripping Force Body Weight** Communication Protocol Model: Working Distance: 350-800mm Resolution: 1440 * 1080 Camera Near Field of View: 270mm * 200mm@350mm z-axis Repeatability: 0.08mm@500mm Fastest Acquisition Time: 0.8s Far Field of View: 630mm * 450mm@800mm Model: Fx,Fy: 100N, Fz: 20N, Mx,My,Mz: 5Nm, Overload Level: 200%, Repeatability: 0.2%FS Sensor GZCX-6F-75MM Comprehensive Accuracy: ≤1%FS, Sampling Frequency: 1000Hz, Power Supply Voltage: 12~24VDC XJC-6F-D80-H28-A

Delivery Time 25 working days

Gripper: CE Qualification

Camera: RoHS 、Reach 、CE 、FCC 、KC 、 Class 1



*The parameters provided are for reference only. Actual accuracy may vary depending on the selected product configuration



ltem	EPG40-050	Orbbec Gemini 2	GZCX-6F-75MM	XJC-6F-D80-H28-A
Performance Parameters	Adjustable Stroke Single Finger Clamping Force Repeatability Open/Close Time Maximum recommended load Operating Environment 0.40 mm 2-50 N 80.02 mm 0.5 s Maximum 70.5 s Maximum 80.5 s Adord 70.8 Kg Operating Environment 5~40°C, Below89	Applicable scenario indoor/semi-outdoor Depth measurement range 0.15m-10m Ideal working range 0.2m-5m Camera drive UVC SDK OrbbecSDK RH Operating Environment 5~40°C, 85% RH or less IR camera resolution 1280x800@30fps 640x400@60fps Color Image Resolution 1920x1080@30fps 640x480@60fps 640x480@60fps 640x480@60fps 640x480@60fps 640x360@60fps	Fx,Fy(N) 100 Fz(N) 200 Mx,My(Nm) 5 Mz(Nm) 5 Temperature Sensitivity Drift ≤3%F.S. Zero Temperature Drift ≤0.1%F.S./10°C	Nonlinear $\leq 0.5\%$ F.S. Zero Output $\pm 5\%$ F.S. Repeatability $\leq 0.1\%$ F.S. Temperature compensation range -10% - 40% C Safety overload 300% F.S. Temperature Sensitivity Drift $\leq 3\%$ F.S. Zero Temperature Drift $\leq 0.1\%$ F.S./ 10% C
Dimension	40*24*87mm	90*25*30mm	75*30.5mm	75*28mm
Weight	360g	97g	200g(Cable weight included)	200g(Cable weight included)
IP classification	IP40	/	IP64	IP65
Communication Interface	Modbus RTU(RS 485)、Digital I/O	MIPI	RS485/422	RS485
Qualification	CE、RoHS	Class1、RoHS、FCC、CE、Reach、KC	1	1
Products				



Scan to join FAIRINO FR+ Ecosystem

01 Submit application documents 02 Customized software & hardware development, and functionality verification 03 Provide sample and user manual for our testing









