

ZTEC collaborative robot

In collaboration with Rokae

Intelligent palletizing solution



ZTEC collaborative robot palletizing workstation

Zero programming intelligent palletizing solution for customers

- Complete installation and debugging in 1 hour
- Set a new stack type in 5 minutes
- Stack 9 to 13 boxes in one minute
- The pallet supports a maximum size of 1,400 mm × 1,400 mm
- Stack 2 types of products simultaneously
- Support label orientation
- Create up to 1,000 palletizing paths for a single formula Achieve free switch between single mode and double suction mode



Product advantages ____

High payload and high beat

- The maximum payload is 25 kg, and the maximum palletizing height is 2,550 mm, making it easy to meet the stacking needs of industries such as food, beverage, and medicine.
- Five-axis flexible collaborative robot for palletizing to reduce singular and unreachable positions, with a palletizing speed of 9-13 boxes/minute, which significantly improves production efficiency.
- Based on joint multi-sensor fusion **vibration abatement technology**, the robot runs smoothly without abnormal jitter during high-speed and heavy-payload operations.

Simple and easy to use

- Self-developed intelligent palletizing process package, featuring graphical guidance, touch screen interaction, and operation process with Zero code and Zero programming, can complete the first deployment through one-time drag and demonstration, even if zero-basis employees can immediately operate.
- It supports one-click start, and can **automatically generate palletizing type and palletizing path** based on input product and pallet to quickly adjust the palletizing type when switching different products.

Safety and reliability

- Equipped with an industrial grade torque sensor, independent certified safety controller, and **two-channel redundant monitoring**, it will lose the safety function in the event of a single failure.
- It supports more than 21 adjustable safety functions such as collision detection based on the **torque sensor**, **virtual wall**, **and collaborative mode**, and has vacuum detection and anti-drop **function**.
- It is equipped with **multiple safety IO interfaces**, and can be externally connected to safety radar and safety grating to provide multiple guarantees for production safety.
- It passes the ISO 13849-1/PLd Cat.3, ISO/TS 15066, ISO 12100, ISO 10218-1, and ISO 10218-2 series standards, and meets CE and UL certifications, with trustworthy safety.

Flexible deployment

- It adopts high integration and modular design and supports plug and play, with an area of approximately 2 m². Just connected to the power source and air source, it can complete the first deployment in 30 minutes.
- Reserve a fork angle position for easy movement. It can flexibly move between production lines, **quick switch lines and realize redeployment in 10 minutes**.

Flexible production

- It supports multiple production line layouts, peripheral equipment (lifting column, suction cup type) scheme configurations, and quickly switch palletizing schemes.
- It supports products of various sizes, weights, and materials, as well as **overlapping**, **forward and reverse staggered**, **and rotating staggered palletizing types**, to meet diverse palletizing needs of all industries.
- It can quickly switch multiple functional scenarios, and adopts human-machine collaboration mode, dual machine collaboration mode, multi-machine collaboration mode for flexible production.

Technical parameters ____

RKE-PAR14 (fixed) RKE-PAR14-R (lifting) RKE-PAR21 (fixed) RKE-PAR21-R (lifting)

	1				
Maximum payload* (including suction device)	17k	Σg	2:	5kg	
Maximum working radius	2047mm		1798mm		
Maximum pallet size	1400mm ×1400mm 1200mm ×1200mm				
Maximum palletizing speed*	9-13 boxes/minute 9-13 boxes/minute				
Maximum speed of joint	Axis 1/2/3: 120°/s, axis 4/5: 234°/s		Axis 1/2/3: 120°/s, axis 4/5: 234°/s		
Maximum palletizing height*	11A15 172/3: 120 75	, 4215 1/5. 25 1 /5	11MB 1/2/3: 120	15, 4215	
(including pallets)	1950mm	2550mm	1650mm	2250mm	
Repeated positioning accuracy	±0.05mm	±0.05mm	±0.05mm	±0.05mm	
Communication mode	TCP/IP, Modbus TCP, EtherCAT, Profinet, Ethernet/IP, DeviceNet, CC-Link, CC-Link				
Communication mode	IE Field Basic				
IO quantity		32 digital input,	32 digital output		
IP protection level		IP67 for robot boo	dy, IP32 for others		
Temperature range		0-5	0°C		
Air source	0.5 Mpa-0.8 Mpa, Air consumption: 400 L/min				
Power source	AC 200-240V, 50Hz				
Total power	2.5kw	3.5kw	2.5kw	3.5kw	
Total weight*	About 360 kg	About 400 kg	About 360 kg	About 400 kg	
Floor area		1300mm	<1667mm		
	Length (250-550) mm × width (200-500) mm × height (150-400) mm, those of special				
Compatible product size		sizes shall be equipped	d with a suction device	2	
Compatible product surface	Ordinary cardboar	d box surface, various	smooth surfaces, vari	ous metal surfaces	
	Support over 21 adjustable safety functions such as collision detection, virtual wall, and				
Safety function	cooperative mode				
	ISO 13849-1/PL d, ISO 10218-1, ISO/TS 15066, ISO 12100, EU CE Certification, NSF				
Certification		Certif	ication		

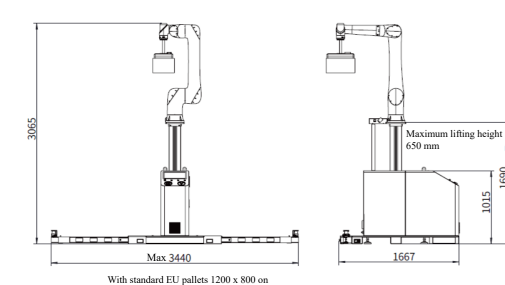
- When equipped with a standard end suction cup, the maximum payload of the product is 14 kg or 21 kg.
- The actual palletizing speed depends on product weight, size, palletizing type, etc.
- The actual palletizing height depends on the product size, palletizing type, and gripper type. When using a pallet of 1,200 mm × 1,200 mm, the maximum palletizing height can generally be achieved.
- The total weight includes the weight of the robot and the end suction cup.

Economic practicality

The investment costs can be recovered within 6 to 12 months on average, reducing operational and maintenance costs

Product dimension diagram ____

Unit: mm



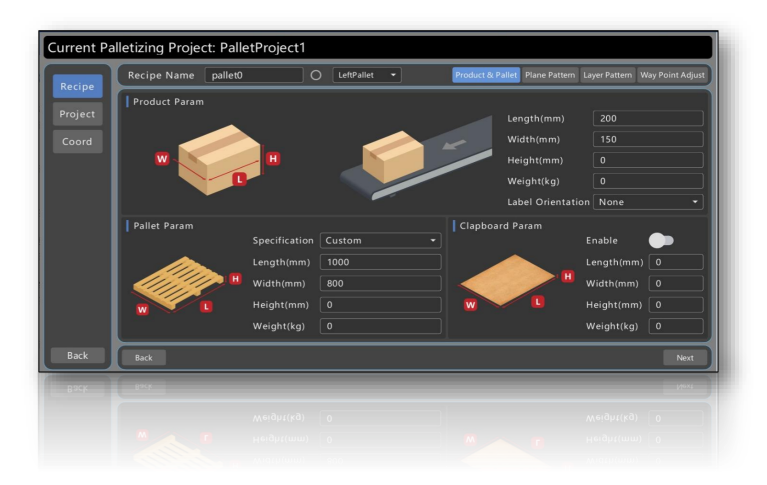
both sides, the distance is 2240 mm

Intelligent Software ____



Configuration list

Name	Quantity	Option	Remarks	
Collaborative robot	1	Standard configuration	CR25/5-C collaborative robot or CR17/5-C collaborative robot, controller	
Electric box control cabinet	1	Standard configuration	Integrated control cabinet	
Workstation base	1	Standard configuration	Mobile fixed column/lifting column base, pallet positioning system	
Palletizing process package	1	Standard configuration	Programming-free palletizing process package	
End suction cup	1	Standard configuration	High-suction pneumatic sponge suction cup	
Safety system	2	Optional	Safety radar/safety grating/safety vision/safety fence	
Roller line	1	Optional	Length 1,000 mm × width 750 mm × height 650 mm	



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