

## Specification

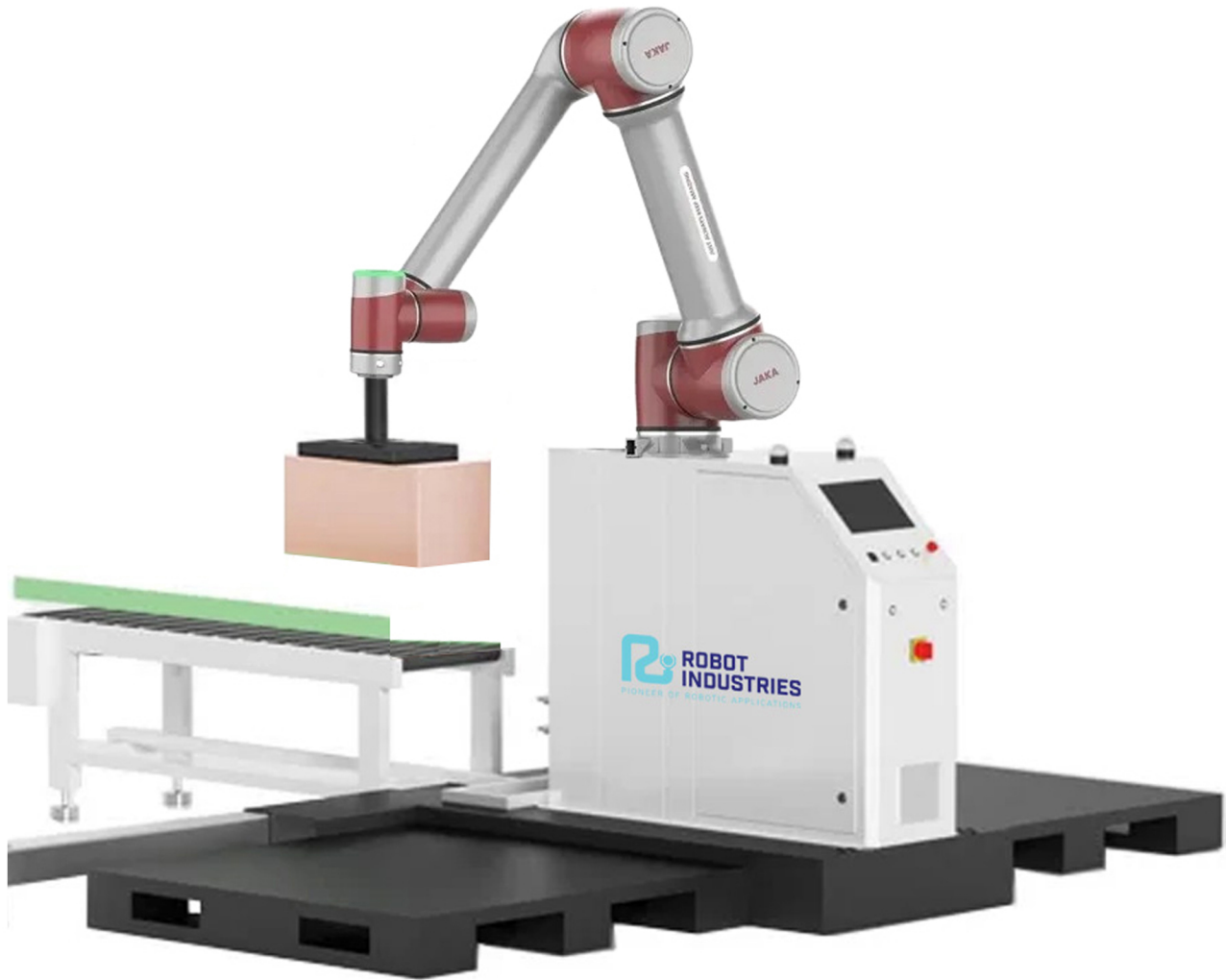
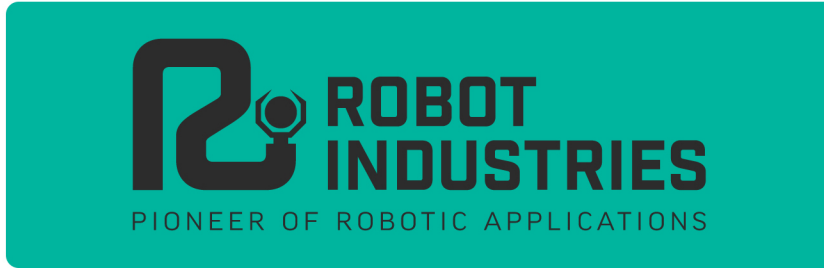
MODEL	RI-PL-PRO16	RI-PL-ZU20	RI-PL-ZU30
Payload	16kg	20kg	30kg
Working Radius	1713mm	1780mm	1350mm
Pallet Size	1400*1400mm	1400*1400mm	1200*1200mm
Palletizing Height	2100mm	2100mm	1800mm
Stacking Speed	5-8pcs/min	5-8pcs/min	5-8pcs/min
Positioning Accuracy	±0.03mm	±0.05mm	±0.05mm
Communication Mode	TCP/IP	TCP/IP	TCP/IP
Control/HMI	Keba	Keba	Keba
Motor/Serve	PANASONIC	PANASONIC	PANASONIC
Power Supply	220V / 50Hz	220V / 50Hz	220V / 50Hz
Power Dissipation	3.3kw	3.3kw	3.3kw
Weight	≈300kg	≈300kg	≈300kg
Floor Area	1505*1716mm	1505*1716mm	1505*1716mm
Safety	Safety Fence, Light Curtain(Optional, Recommend Make it local)		

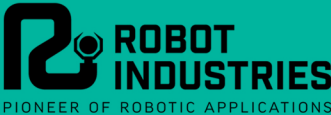
## Collaborative Robotic Palletizer Collaborative Palletizing Robot

- \* Ability To Customize Pallet \* Patterns To Meet Customer Needs.
- \* Robust And Reliable Construction For Long-Term Use.
- \* High-Speed Palletizing With Minimal Downtime.
- \* Easy-To-Use Interface For Quick Setup And No Programming Needed
- \* Automated Palletizing With Minimal Human Intervention.
- \* Adjustable Gripper Arm For Loading And Unloading Of Objects.
- \* High Accuracy Rate For Optimal Palletizing Results.


+ Payload Up to 30KG

+ Height Up to 2100mm





PIONEER OF ROBOTIC APPLICATIONS



● robotindustries.com

● sales@robotindustries.com