

ZIKO ROBOTICS



# U-bot Omnidirectional Stacker Robot

---

Leader of Pallet-to-Person Robotics

## U-bot Omnidirectional Stacker Robot

The U-bot Omnidirectional Stacker Robot is a smart storage robot independently developed by Zikoo Smart. This "pallet-to-person" storage and picking system offers a multitude of benefits including the ability to maneuver around narrow aisles, precise positioning, flexible deployment, and adaptable functionality.

### Technological Innovation

- **Omnidirectional Maneuvers**

A new "dual steering wheel" chassis is used for enhanced driving stability

- **Accurate Positioning**

Dual-laser SLAM navigation for accurate positioning

- **Automatic Correction**

A 3D camera is used to ensure the smart recognition of a pallet's position

- **Ultimate Lifting Capabilities**

Optional gantry, with a lifting height being 0m-8m and free from loss of load within 6m

- **Forward Mechanism**

The forward movement speed of the gantry has increased by 100%

- **Flexible Intelligence**

Cluster scheduling, path planning, task scheduling, hot location storage



### Product Values



#### New Design

The innovative U-shaped design offers enhanced safety and efficiency



#### New Density

leads to an increase in storage density by 30%-500%



#### New Efficiency

Fast driving and accelerated picking improve the operation efficiency by 2-3 times



#### New Smart Technologies

Applicable to a diverse range of complex scenarios and boasting enhanced storage and picking capabilities



## U-bot Product Specifications

	U4500	U6000	U8000
Dimensions	2198*1784*2100mm	2198*1820*2685mm	2198*1820*3465mm
Rated load	1000kg	1000kg	1000kg
Weight	3000kg	3300kg	3500kg
Lifting height	4500mm	6000mm	8000mm
Forward distance	1110mm	1110mm	1110mm
Applicable pallet sizes	1000-1200*800-1200mm	1000-1200*800-1200mm	1000-1200*800-1200mm
Maximum speed	1.5m/s	1.5m/s	1.5m/s
Minimum turning radius	1370mm	1370mm	1380mm
Minimum aisle width	2100mm	2140mm	2140mm
Navigation	Dual-laser and SLAM hybrid navigation	Dual-laser and SLAM hybrid navigation	Dual-laser and SLAM hybrid navigation
Operational positioning accuracy	±10mm	±10mm	±10mm
Ascending speed	0.25m/s	0.25m/s	0.25m/s
Descending speed	0.2m/s	0.2m/s	0.2m/s
Maximum forward speed	0.3m/s	0.2m/s	0.2m/s
Battery	48V/210Ah lithium-iron phosphate battery	48V/210Ah lithium-iron phosphate battery	48V/210Ah lithium-iron phosphate battery
Duration time	6~8h	6~8h	6~8h
Charging time	2~3h	2~3h	2~3h
Applicable temperature	-10~45°C	-10~45°C	-10~45°C

## U-BOT STORAGE SYSTEM



## U-BOT + R-BOT Dense storage picking system



Zikoo Smart Technology Co., Ltd

✉ [www.zikoo-int.com](http://www.zikoo-int.com)  
🌐 [info@zikoo-int.com](mailto:info@zikoo-int.com)  
☎ +86 13851470374



LinkedIn: ZIKOO ROBOTICS



YouTube: ZIKOO ROBOTICS