

KettyBot Pro

Flexible Multitasker



52cm Superior Mobility



Versatile in Delivery, Reception,
and Marketing



Smart Trays Detection



Customer Attraction



Extended Battery Life



Smart Trays Detection

With its advanced 360° fisheye lenses, the KettyBot Pro can autonomously detect the load status, optimizing delivery processes and boosting customer satisfaction.



Customized Advertisement

The PUDU Business Management Platform allows for customized content on the 18.5" screen, including easy generation of an Ad playlist with personalized frequency and sequence.



Customers Attraction

KettyBot Pro detects the customer's location and actively follows them, creating a seamless and engaging experience and making every interaction memorable.

Enhanced Voice Interaction

The new voice interaction module integrates 360° sound localization and exclusive situational dialogues. Wake up voice interaction easily by just saying "hey PUDU".

Search & Guide

Customers can search for items or locations by using keywords or clicking on pictures. KettyBot Pro will assist customers by guiding them to the designated pick-up locations.

Versatile Accessories



Charging Station



Display Stand



Protection Case



Retractable Tray Baffle

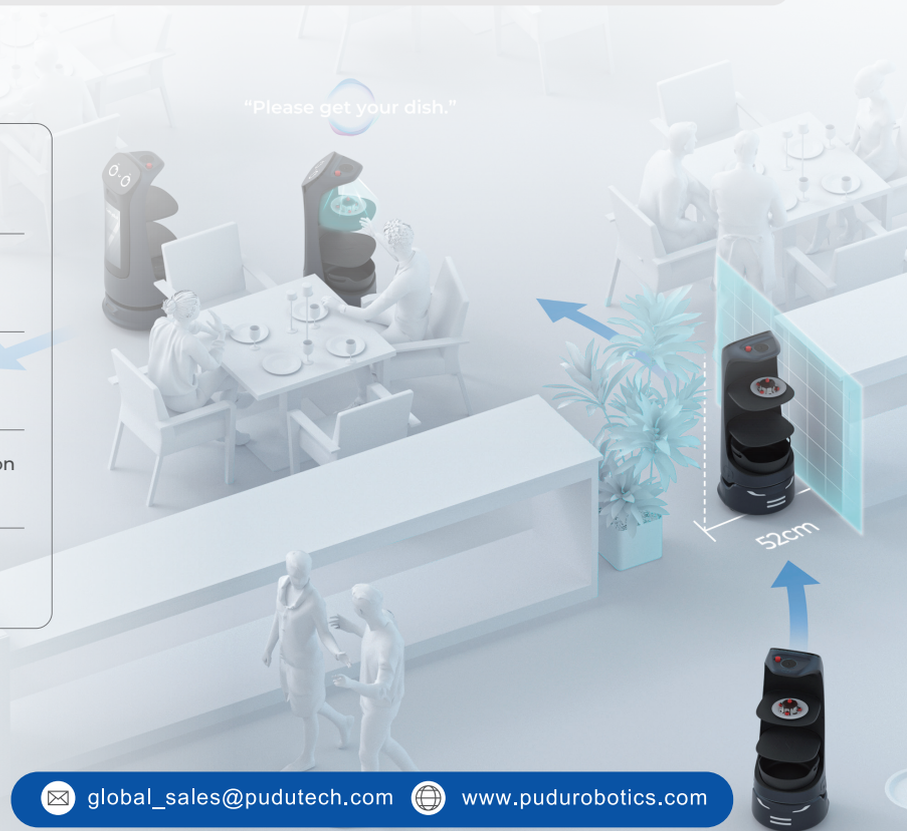


Fixed Cup Holder



Rear Cover

- | | |
|--|---|
| <ul style="list-style-type: none"> Machine Dimensions
435 mm x 450 mm x 1120 mm
(17.1 in x 17.7 in x 44.0 in) | <ul style="list-style-type: none"> Machine Weight*
38 kg (83.7 lbs) |
| <ul style="list-style-type: none"> Carrying capacity
30 kg (66.1 lbs) | <ul style="list-style-type: none"> Run-time
9h |
| <ul style="list-style-type: none"> Charging time:
3.5h | <ul style="list-style-type: none"> Clearance
≥52cm(20.5 in)
(in specific situations) |
| <ul style="list-style-type: none"> Cruise Speed
Max 1.2m/s | <ul style="list-style-type: none"> Ad display dimension
18.5 in |
| <ul style="list-style-type: none"> Battery capacity
20Ah | <ul style="list-style-type: none"> Climb angle
≤5° |



Q Pudu Robotics

✉ global_sales@pudutech.com

🌐 www.pudurobotics.com

