

DELIVERIES WITH ENCLOSED PRUTECTION



- ALL-NEW SHOCK ABSORBING CHASSIS
 - 167L CAPACITY •
- ONE-STEP OPERATION: AUTOMATIC DOORS •

DINERBOTTS





All-New Shock Absorbing Chassis

Shock-absorbing chassis is here, with an increased smoothness and the ability to adapt to even more complex environments. It boasts centimeter-level stability and prevents dish and beverage spillage while in travel.



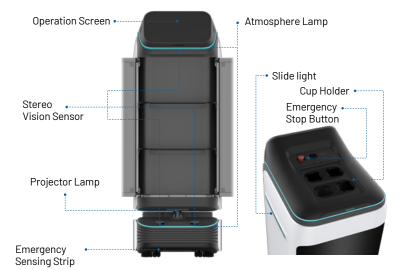
167L Capacity

Designed for high-end restaurants and bars, the robot can deliver large dishes, and each shelf can hold three standard trays of food.



One-Step Operation: Automatic Doors

Doors automatically open at the origin point and can be controlled by stepping on the projection at the destination point, enabling convenient delivery and prompt dish return.



Product Specifications

Dimensions

48.9 x 62.3 x 134.1 cm (19.25" x 24.53" x 52.80")

Max. Moving Speed

0.8 m/s (2.63 ft/s)

Layer Size

42.2 x 57.5 cm (16.61" x 22.64")

Total Load Capacity

40 kg (88 lbs)

Weight

71 kg (156 lbs)

Battery Life*

Up to 12 h

Cabin Volume

57.5 x 42.2 x 69.0 cm (22.64" x 16.61" x 27.17")

Minimum Passage Width

75 cm (29.53")

*All battery claims depend on many factors; actual results will vary. Battery has limited recharge cycles and may eventually need to be replaced. Battery life and charge cycles vary by use and settings.





