



BAIJA DAGU
百佳大谷

Restaurant Robot

— Top of Technology —

Spacious Space

Easy operation

Accurate positioning





PRODUCT PARAMETERS

Size	L520*W480*H1220
Driving wheel diameter	150MM
Shock absorption mode	Two-wheeled independent suspension
Total power	90W*2
Brushless DC Motor	Brushless DC Motor
Driving type	Two-wheel independent drive
Walking speed	0-1.2M/S
Load	60KG
Lithium battery capacity	20AH
Endurance capacity	About 4hours
Control distance	Open 100m
Autonomous navigation	Single-line 16-meter laser indoor navigation

Save

Save labor costs

Intelligence

Multiple Intelligent Functions

Quiet best

Quiet operation

Efficiency

Efficient Delivery

Endurance

Strong endurance

Durable

A sturdy shell.



The price of a dining robot plus the later maintenance
Nursing costs are cheaper than hiring a waiter,
4.6 times, greatly reducing expenditure.



Save labor costs



Multiple Intelligent Functions



The feeding robot has automatic feeding,
empty dish recycling and dishes. Product introduction,
automatic charging, voice output function.



Quiet motors, so that customers can enjoy in
a quiet environment it is not disturbed by
noises while it is delicious.



Quiet operation



Efficiency

Efficient Delivery



Can replace or partly replace the restaurant waiter to serve customers. Can reduce the number of service personnel.



100%

With large capacity and safe lithium batteries, full power can be achieved. Work continuously for 4-5 hours.



Endurance

Strong endurance



Durable

A sturdy shell.



Shell is made of harder material, heat-proof and anti-heat-proof. Collision, waterproof.



Practical scenario

