

BOTTLE RECYCLLING MACHINE (IN DOORVER)



Technical parameters

Dimensions (mm)	1007*833*1947
Slot size (mm)	Φ125
Box steel plate thickness (mm)	1.2+
Thickness at reinforcement position (mm)	1.5+
Thickness at key stress position (mm)	2.0+
Overall maximum capacity (L)	660
Packaging standards	Wooden box

Product introduction

Designed to collect PET bottles, cans and glass bottles, all in one machine. With its small footprint it is suitable for convenient stores, small supermarkets or collection points like pharmacies or schools.

BOTTLE RECYCLLING MACHINE (OUT DOORVER)



Technical parameters

Dimensions (mm)	1398*1000*2189
Slot size (mm)	Φ125
Box steel plate thickness (mm)	1.0+
Thickness at reinforcement position (mm)	1.2+
Thickness at key stress position (mm)	5.0+
Overall maximum capacity (L)	620
Packaging standards	Wooden box

Product introduction

The bottle recycling machine (outdoor ver.) is perfect for businesses that have multiple waste streams because the machine holds a capacity for aluminium cans and plastic bottles.

LANTIN VM



Standard configuration details

Apple pay	Android chip	Refrigeration
Double layer high-strength glass	Waterproof	Piral rack
Empty barrel warning light	Anti-pinch	Anti-leakage
Cigarette extinguishing	Slot lighting	Card payment
Dimension(mm): 1930(H) x 1280(W) x 830(D)		

Product introduction

VM make it easier than ever to redeem your reward points for your favorite beverages.

Blind box VM selling eco-friendly cultural and creative blind boxes offers customers surprise items with a focus on sustainability and unique, environmentally themed products.

SMART RECYCLING HUB



Standard configuration details

7-inch screen	Intelligent ventilation module	Temperature detection module
Anti-leakage	Anti-pinch	Digital weighing module
Full barrel warning light	Slot light	Anti-cheat function
Full barrel reminder	Door open indicator	

Product introduction

This kiosk is used to collect recyclables like paper, plastic, metal and glass. There is weighing module inside to measure the weight of garbage and report to the management system. Equipped with the identification module by face recognition and QR scanning, which makes it easier for user dispose of garbage. And the identifier system can trace the source of the garbage. And it offers the overflow alarm, temperature test and automatic fire extinguishing.