

Product Name :
Chargers Vending Machine

Product Code :
FOOD-PWR0002



Description :

Chargers Vending Machine

Technical Specification :

Dimension: 1920mm(h) X1150mm(w)X795mm(d)

Color: White, Black (OEM) , Customize

Weight: 300kg *Varies with tray configuration

Selection: 6 layers

Capacity: 240-480, 440~590

Voltage: 110V-220V,50/60HZ

Options: High Capacity Can Tray, Custom Helix and Tray Configurations, Custom Colors, Custom Graphics , 8" inch advertsing panel, Telemetry

Highly- advanced user interface :

Elegant aluminium door & LED lighting

Offering optimum product visibility for easy identification of the items and simple selection

8 inch LCD graphic display , numeric stainless pushbutton

Range use 55 inch large touchscreen to enhance the interation between the machine and the consumer (optional)

Highly-advanced operation design

The whole payment systems and the electronic board are both locked by the small doors independently . it keeps the cash safe . (optional)

Tiltable trays for easy product loading

We use newly-designed coil clip, which enable the coil half- turn easily ,unlike traditional clip , which required to takingthe coil off to adjust the direction.

Multimax high capacity stock can & bottle tray ,which can contain up to 110 cans in one tray (optional)

Highly- advanced technology

Softvend dispense elevator (optional)

Special infrared technology to ensure that your products vend properly. If a selection doesn't drop, drop sensor detects the failure and tries again twice. And if for some reason it still won't drop, consumers can select another product or choose to receive their money back

An anti-theft device and a slow motion closing mechanism : an optional kit is available which will block the dispensing

compartment when the vending machine is not being used.however ,when a product is dispensed it will open for a programmable length of time to allow the item to be collected (optional)

FOOD PROCESSING MACHINES

Foodprocessing Machines

Website: www.foodprocessing-machines.com