

CV-1000

COMBO VENDING MACHINE



- ✓ 90° Door Opening
- ✓ Compact
- ✓ Inexpensive
- ✓ High Capacity Tray Option



FOR THE SALE OF
SNACKS AND DRINKS



➔ GENERAL FEATURES

- Vend sensor in the delivery box guarantee product delivery
- Economical membrane keyboard
- Plastic coin insert slot (easy to use)
- Secure door with wraparound anti-vandal enclosures
- Beautiful glass door
- Anti-theft device installed in the delivery box

➔ ENERGY EFFICIENCY

- Fully insulated foaming cabinet
- Double glazed viewing window with argon gas interspaces
- LED lighting to enhance product presentation & reduce energy costs

➔ COOLING

- Refrigerator with R-134a, comply with international standard
- Excellent cooling unit with Embraco compressor
- Dual temperature zones for drink and snack
- Preserving temperature: between 4°C and 10°C in the lower 3 trays
between 14°C and 25°C in the upper 3 trays

➔ SHELVING

- Adjustable shelf height every 15mm
- Snack shelves tilt down 25° for easy loading
- Single or dual spirals for different sized products
- 360° helix adjustability in 20° increments provides flexibility to vend virtually anything

➔ PAYMENT SYSTEMS

- MDB protocol support for all industry standard devices including cash, coin, debit and credit systems
- DEX and cashless payment system enabled to allow online remote monitoring

➔ ADDITIONAL OPTIONS

- Glass heater to avoid condensation
- Optional 7" LCD screen
- High capacity can tray can hold up to 72 12oz(330ml) cans
- Back lighted stainless steel keypad or plastic keypad
- Interior manual case
- Optional slave machine. Easy to be installed with master machine.

TECHNICAL INDEX



Vend Sensor

High Capacity Tray

MDB protocol ready

DEX interface

Model	CV-1000
Dimensions(W×D×H)	925×820×1830(mm) 36.4×32.3×72(in.)
Weight(N.W/G.W)	238Kg/258Kg 523.6lbs/567.6lbs
Power Consumption	345W
Coinage system	M.D.B.
Power Supply	AC 220V ~ 240V 50Hz /AC 110V ~ 130V 60Hz

Standard cabinet colours

Deep Black White White Aluminium

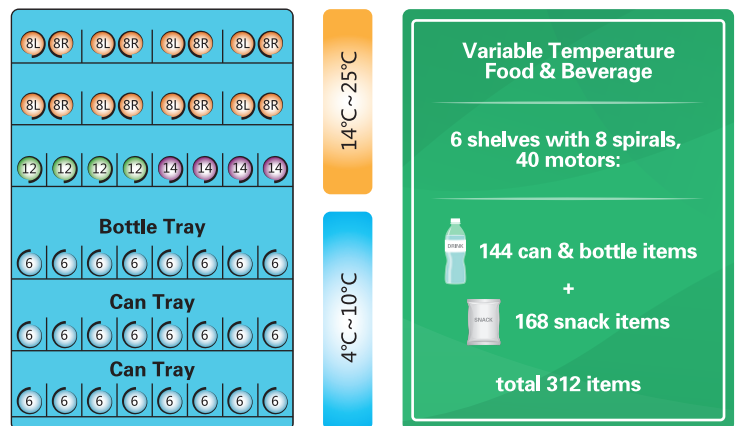


(RAL 9005) (RAL 9003) (RAL 9006)

Container Loading Qty.



STANDARD CONFIGURATION



The above layouts are suggestions only.
For your individual requirements please contact us.