

Factsheet





Name Smart Elevator AD Vending Machine

Model

CVM-CE

Summary

Deliver snacks, meals, and beverages with speed and care. This high-capacity Smart Elevator Combo Vending Machine combines retail performance with advertising power, featuring advanced technology and smart design for modern locations. Up to 800-product capacity across adjustable slots Large 43" HD touchscreen for product selection and ad display Elevator delivery system for fragile items like meals, bottles, and cartons Supports card, mobile, and contactless payments Real-time cloud monitoring for inventory and performance Durable steel body with a narrow frame for tight spaces Dispenses products in as fast as 3 seconds

Technical Specifications

Weight 606 lbs

Dimensions

48.4" W × 29.9" D × 76" H (1230 × 760 × 1930 mm)

Refrigeration

Refrigerated

Payment Options

Supports cash, coin, credit card, and mobile payments

Display

43-inch Full HD touchscreen (10-point IR, supports digital ads & signage) Capacity

Up to 800 products across 50 adjustable slots

Construction

Full steel body for strength, security, and long service life

VMFS Cloud Integration

Real time monitoring of sales, inventory, and performance





VENDING MACHINES

PUSH

Key Features

Large Capacity

Accommodates up to 800 products —ideal for snacks, drinks, and boxed items.

3 Multi-Payment Compatibility

Accepts cash, coins, credit cards, Apple Pay, Google Pay, and NFC—designed for today's cashless economy.

5 Energy-Efficient Cooling System

Commercial-grade compressor with smart energy optimization—uses 30% less power than standard vending units.

43-Inch Full HD

Touchscreen Display

Large interactive display with vivid product images, promotions, and user-friendly navigation for faster selections.

4 VMFS Cloud Remote Monitoring

Track sales, inventory levels, temperature, and performance data in real time via VMFS Cloud dashboard.

6 Advanced Internal System

Powered by a state-of-the-art computer, the Smart Elevator AD Vending Machine ensures seamless operations, from temperature control to advanced features like age verification.