



### Name Lunch Box Vending Machine

#### Model

FVM-LBV

### Summary

Introducing the Lunch Box Vending Machine—engineered to serve hot meals like pizza, hamburgers, and boxed lunches on demand. Designed for offices, schools, and industrial facilities, it combines fast heating, remote management, and flexible payment options for a seamless grab-and-go dining experience. 32" Touchscreen Display – Enables intuitive meal selection and can support promotional content or instructions. Capacity: Holds approximately 60 to 160 meal units, depending on packaging size and tray configuration. Selections: Up to 60 individual meal options across adjustable channels. Flexible Payment Options: Accepts bills, coins, and credit cards (optional upgrades available). Remote Management Ready: Monitor inventory and performance in real time from any location.

# Technical Specifications

Weight 992 lbs

**Dimensions** 

76.4" H × 48" W × 40" D

Refrigeration

Refrigerated

**Payment Options** 

Supports cash, coin, credit card, and mobile payments

Display
32" Touchscreen

Capacity

60-160 items

Construction

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

**VMFS Cloud Integration** 

Real time monitoring of sales, inventory, and performance



## **Key Features**

# Rapid Cooling System

Commercial-grade compressor and airflow system keep items evenly chilled between 39°F and 77°F.

#### Cost Efficiency

Low operating cost with energy-efficient heating, making it a more affordable solution than traditional food services.

#### Advertising Revenue

Opportunity to generate income through multimedia advertising displayed on the large-screen interface.

## Fast Built-In Microwave

Heats meals in 45 seconds with even, efficient microwave technology—preserving flavor and texture.

#### Location Strategy

Strategically designed to operate with minimal manpower, perfect for businesses looking to expand their vending presence.

#### **Large Capacity**

With a 60 to 160 meal box capacity, this machine is perfect for high-demand locations—minimizing restocks while maximizing service.