



Temperature sensing technology to prevent the sale of perishable food if the air temperature inside the food vendor rises above the Health Safety temperature limit for more than 15 minutes.

Self Service Convenience with the Security You Need



PAY



GRAB



SCAN



CHECK OUT



Product Security for Operators

Controlled access with automatic locking prevents product shrinkage.



Location Flexibility

Scalable solution to grow your business in a wide variety of locations.



Micro Market Experience for Consumers

Customers can access products before completing their purchase.



Expanded Product Variety & Capacity

Stock a wide variety of in-demand, high-margin fresh food, beverages, and snacks in one affordable solution



Shown with optional PUSH-IT Tray and standard Leg Covers



Scan & Go Market	
Selections	Up to 65 Items in Vending Kiosk + 103 Scannable Products (168 Total)
Capacity	528 Snack Items (210 Snack & Pastry / 318 Candy) & 240 20 oz Bottles
Payment Systems	All Industry standard MDB compatible devices
Data Communication	DEX/UCS
Electrical Requirements	Domestic: 115 VAC/60Hz, 1.2 AMPS International: 230 VAC/50Hz, 0.6 AMPS *Vending Machine and Cooler each need their own outlet
Snack Vending Kiosk Dimensions	Height: 72" (183cm) Width: 41" (106.8 cm) Depth: 35.2" (89.4cm)
Cooler Dimensions	Height: 78.6" (199.6cm) Width: 29.5" (75cm) Depth: 27.5" (70cm)
Ship Weight	*805 lbs. (365 kg) *Varies with tray configuration and options.
Refrigeration	R290 / 2.29 Oz
Cooler Temp Range	Cut-Out: 32° F Cut-In: 44.6° F
Standard Features	10.1" Touch Screen Interface, LED Lighting, iVend® Sensor System, Door Switch, Delivery Assist, Braille Keypad, Leg Covers, Healthy Safety Feature, PayRange Mobile Payment System & Credit Card Reader
Options	UVend Technology, Motor Pairing, Gum and Mint Tray, Audio Interface, PUSH-IT Tray, Custom Coil and Tray Configurations, Custom Colors, Custom Graphics & Changeable LED Backlit POS and Kick Panel

In order to bring you the best products possible, we continue to improve product design and performance and as such specifications are subject to change without notice. The manufacturer makes no warranties or representations of compliance with any local, state, national or international requirements for the operation of the equipment in any application for which it is capable of being used beyond approvals listed on the product. Any purchaser is required to make an independent analysis of the fitness and legality of the product's usage before it is deployed and must continue to monitor the potential changing nature of compliance requirements. The manufacturer expressly disclaims responsibility for compliance with any laws and affirmatively requires any buyer to make an independent analysis of the fitness and legal basis of any use or application of the subject unit.