

ALPINE VT3000

Variable Temperature Glass Front Merchandiser



The Alpine VT3000 glass front food & beverage merchandiser provides the largest dispensing capability with the highest energy efficiency in the industry. Vend sodas, juices, milk, yogurts, and other foods best served cold from one versatile package.



- Adjustable zone control
- Best in class energy efficiency
- Advanced styling & touch screen interface options
- Programable health safety by selection, range or row
- Unmatched beverage options
- Motor pairing capable
- Single & dual coil options
- Energy efficient LED lighting
- Steel snack tray option
- 2 year warranty





ALPINE VT3000

Variable Temperature Glass Front Merchandiser

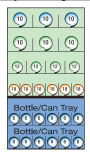


Shown with silver ADA door and optional kick panel options.



Shown in black with ADA door, iCart touch screen, automatic delivery assist and kick panel options.

Sample Configuration



Configure to meet your merchandising needs.

Movable barrier tray allows you to adjust temperature zones.



Features

- New optional touch screen interface
 - Built-in, full color 7" LCD screen replaces traditional keypad & display
- New attractive interface styling panel option
- Standard peripheral opening for additional payment or POS systems
- Standard lighted keypad with **Braille identification**
- MDB support for all industry standard devices including cash, coin, debit and credit systems
- **DEX** data output support
- Fully integrated controller with sales and accounting features:
 - Price setting by selection, row or machine
 - Free vend and Combo vend modes
 - Flexible space to selection setting
 - Time of day discounting
 - Time of day shutdown modes for energy savings and controlled vend times
 - Programmable point of sale messages
 - Programmable coupon and token values
 - Coin and bill rejection rate counts
 - Accountability display by selection, row or machine
 - Talker device support for sight impaired (Talker not included)
- **Motor Pairing**
- **Proven Operating Environment**
 - High: 100°F (38°C) @ 90% RH
- 2 year warranty contact USI for complete details

Energy Efficient

- Uses only 3.8 Kwh/day @ 75°F (24°C), 45% RH
- Low-E triple pane Argon filled door glass
- LED lighting
- Thickest foaming on the market with Eco-friendly zero ODP Ecomate® foaming process
- Balanced airflow design
- Energy saving programmable shutdown modes
- Eco-friendly refrigeration system

Adjustable Snack & Food Selections

Configurable to almost any package size in the field with no need for tools. Full selection (5-3/4"W) 3/4 selection (4-5/16"W) Single selection (2-7/8"W)



Optional Automatic Delivery Assist

Product is delivered at 15" via automated lift & door automatically opens for easy one handed retrieval.



CART **Optional iCart Touch**

Screen Interface

Enhances consumer purchase experience. Communicates purchase information & messages to consumer.



Patented High Capacity Can Tray Option

Features live product display and holds up to 100-12oz. cans.



Versatile Steel Beverage Trays

Hold up to 36 canned or bottle beverages.



Alpine VT3000	
Selections	Up to 36 items
Capacity	Varies with tray configuration
Selection Pricing	Individual from \$0 to \$655.35
Payment Systems	All Industry standard MDB compatible devices
Data Communication	DEX/UCS
Electrical Require- ments	Domestic: 115 VAC/60Hz, 7.0 AMPS International: 230 VAC/50Hz, 3.5 AMPS With Heated Glass: 115 VAC/60Hz, 8.0 AMPS International: 230 VAC/50Hz, 4.0 AMPS
Refrigeration	Super 1/3 HP, R134a Closed System
Dimensions	Height 72"(183 cm) Width 29-1/2" (75 cm) Depth 38" (97 cm)
Shipping Weight	*725 lbs. (328 kg) *Varies with tray configuration
Standard Features	GVC2 Controller, LED Lighting, iVend® Sensor System, Can & Bottle Trays, Heated Glass, Motor Pairing
Options	iCart Touch Screen Interface, <i>inDEX</i> Tool, Automatic Delivery Box, 6th Tray, High Capacity Can Tray, Custom Colors, Custom Graphics, 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 warrantees or representations of compliance with any local, state, national or international require ments for the operation of the equipment in any application for which it is capable of being used beyond the UL and NAMA 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



