

Cold Drink

Elevator Vending Machine



eVending.com™



Soft Elevator Delivery

Safely dispense fragile drinks to your customers without worry of damage

- 36 selections for cans, bottles, and boxed beverages.
- Pull-out, tilt trays for easy loading
- Adjustable flex trays can fit many shapes of products
- Electronic coin changer and bill acceptor
- Class leading energy saving features including LED lighting
- Full sales & accounting features
- Credit/Debit card reader ready
- iVend® Guaranteed Delivery
- Americans With Disabilities Act (ADA) Compliant

The Cold Drink Elevator Vending Machine delivers thirst quenching and refreshing beverages to your customers and employees. The standard configuration fits up to 216 drinks including soda, milk, water, energy drinks and juice. Optional features include credit/debit card reader, UVend Technology & Solid Shield Warranty.



Standard Configuration

Bottle/Can Tray



Bottle/Can Tray



Bottle/Can Tray



Bottle/Can Tray



The Most **ENERGY EFFICIENT** Machines on the Market



Cold Drink Elevator Vending Machine

Healthy Safety Monitor Equipped

This monitor allows operators to stock dairy and cold food products.

First in First Out Loading Reduces Spoilage up to 30%



Re-configure trays to almost any package size in the field with no need for tools.



Credit/Debit & mobile reader options.



Purchase additional protection for your vending equipment that goes beyond the scope of the standard Limited Parts warranty.



iVend® Guaranteed Delivery System
Keeps customers satisfied and reduces service calls for misloaded products



Premium Currency Acceptors
Includes standard electronic coin acceptor and \$1, \$5, \$10 & \$20 bill acceptor. (Set for \$1 & \$5)

Cold Drink Elevator Vending Machine						
Featured Selections	36 Selections					
Featured Capacity	216 Drinks					
Payment Systems	All Industry standard MDB Compatible Devices					
Data Communication	DEX/UCS					
Refrigeration	Super 1/3 HP, R134A or R-513A (SNAP Compliant)					
Electrical Requirements	Domestic: 115 VAC/60Hz, 5.5 AMPS With Heated Glass Option: 115 VAC/60Hz, 6.5 AMPS					
Dimensions	Height	72"	Width	41.2"	Depth	38"
Ship Weight	*831lbs. *Varies with tray configuration and options.					
Standard Features	GVC2 Controller, LED Lighting, iVend® Sensor System, Lighted Delivery Bin, Door Switch, Versatile Steel Beverage Tray, Elevator Delivery, Braille Keypad, Full Health Safety Feature, Leg Covers & ADA Compliant					
Options	Custom Graphics Wrap, Card Reader, Solid Shield Warranty & UVend Technology					

NOTE: Models with coils can be easily changed as required for vending different size products. Coils and dividers as well as individual tray price scrolls are available from our parts division Vendnet for an additional cost.

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.



Patent-pending UVend Technology makes the high-touch surfaces of vending machines safer by quickly killing or inactivating some of the most common viruses and bacteria*. Optional



1-800-944-5524

8040 University Blvd. | Clive, Iowa 50325

*Disclaimer: eVending.com automated dispensing equipment with the UVend Technology Ultraviolet-C (UVC) system directs UVC light onto the keypad and delivery door surfaces when the machine is not in use, killing or inactivating bacteria, viruses and other contaminants that might otherwise be passed on to the user of the machine through these high-touch surfaces. When used properly, UVC light is a proven, safe, and effective sanitization method. For more information about the proper use and effectiveness of UVC light as a sanitization method, please visit eVending.com/uvend-disclaimer.