

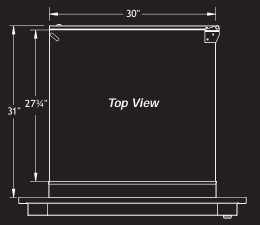
Profitable Vending... Simplified

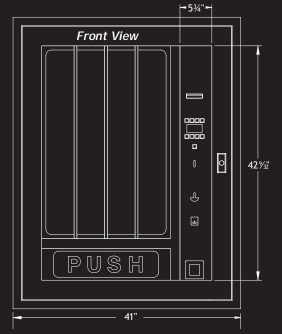
The IVS Vend-It Coin Pulse-Driven Vending Machine

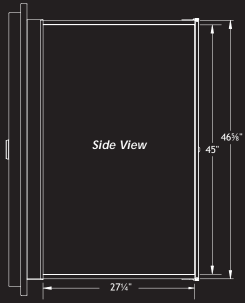
Durable, secure, and easy to install... The Vend-It $^{\text{TM}}$ is a profitable service addition to a variety of business models. Only the Vend-It uses a patented (No. 6,994,230) rear load design, and coin pulse technology! With its high security construction, the Vend-It delivers maximum profits, performance and security for your business.



Profitable Vending... Simplified







Rough wall opening dimensions: 32"W x 48"H

- Durable, secure, and easy to install...
 The Vend-It™ is a painless and
 profitable service addition to a variety
 of business models
 - Uses standard coin-pulse coin acceptor and bill acceptor (Sensortron[™] and Mars AE2412 are standard)
 - Not a modified snack vendor

Customer Friendly

- Makes Change
- Motor fault prompts customer to make a different selection
- Factory ExpressKEY® cashless system available or easily retrofitted

• Easy to set up and Flexible

- Fully and truly rear serviceable (Patent No. 6,994,230)
- Per item pricing
- Completely operator configurable no tools required
 - Vend up to 32 items from 4 shelves
 - Mix and match motor position and/or type (single or dual drive) in any configuration you desire
 - Machine controller automatically senses the location of each motor and reconfigures itself

• Easy to maintain

- Walk-by fault indicator
 - Low coin level in hopper
 - Bill validator out of service
 - Motor fault
- Provides individual testing of the coin mechanism, coin hopper and each motor (individually, by row, all)

Designed to maximize and safeguard profits

- Full data logging gives accountability
 - · Total deposited
 - Bills deposited by denomination
 - Coins deposited
 - · Quantity of items vended

Built to last

- NEMA-4 waterproof enclosure for the display and input keypad
- Remotely mounted machine controller

Best Security

- · Standard Security
 - Door constructed of 12-gauge powder coated steel
 - 3/8" thick Lexan alayer with 1/4" thick Lexan layer in front to allow inexpensive scratch replacement
- Enhanced Security
 - Door constructed of 12-gauge stainless steel
 - 1/2" thick Lexan layer with 1/4" thick Lexan layer in front to allow inexpensive scratch replacement

Easy to Retrofit

 Replace a Vend-Master by simply removing one more course of block

Designed to minimize installation costs

- Rear door is easily reversible (like a refrigerator door)
- Designed to be installed by two people without heavy equipment

*Production specifications subject to change without notice.

