

ENERGYwise

FOR YOUR BUSINESS



VendingMiser®

Cold vending – Why use electricity to run your vending machines when no one is around?

VendingMiser represents a breakthrough in the power control of cold beverage vending machines. VendingMiser can save nearly 50% of the \$170-\$250 in annual electricity operating costs while maintaining the proper temperature for the vended product. Additionally, it will reduce the maintenance costs of the vending machine and increase the life of the front panel fluorescent lamps.

How does it work?

- VendingMiser will power down the vending machine when the area is unoccupied, yet will maintain the desired product temperature
- VendingMiser determines if the compressor is operating, and will not power down until it is done running so the compressor will never be short cycled



No need to purchase new machines to reduce operating costs and greenhouse gas emissions. When equipped with the VendingMiser®, refrigerated beverage vending machines use less energy and are comparable in daily energy performance to new ENERGY STAR qualified machines.

- When a vending machine is powered down and a potential customer approaches, VendingMiser will turn on the vending machine immediately

What are the benefits?

- Easy to install! Just plug vending machine into VendingMiser and plug VendingMiser into an electrical outlet
- Reduces electrical consumption of beverage vending machines by up to 50 percent
- Controls lights and refrigeration based on occupancy
- Maintains minimum temperature requirements
- Multiple vending machine installment options available
- Accepted for use by Pepsi Cola® and Coca-Cola®
- Rebate available

Cost for Agralite Electric Cooperative members:*

Price \$175 + tax

Agralite conservation rebate* – \$ 75

ENERGY
wise



Agralite
Electric
Cooperative

Why use electricity to run your vending machines when no one is around?

What you need to do

- You are responsible for checking with Agralite Electric Cooperative to verify funding availability and program parameters
- Installation must be complete before funds will be issued
- Itemized invoices from equipment vendors must accompany rebate application
- Invoices must itemize labor charges, quantity and price of the equipment installed

- Invoices must include manufacturer and model numbers for the installed equipment
- Agralite Electric Cooperative reserves the right to conduct inspections

Contact us

For any questions, please contact your electric cooperative for more information and assistance in getting these rebates and incentives to help improve your bottom line – today!

Frequently Asked Questions

Will VendingMiser keep my drinks cold?

Absolutely – VendingMiser has been tested and accepted for use by both major bottlers.

Is the VendingMiser easy to install?

Yes! VendingMiser is a simple external plug-and-play product. The VendingMiser can be installed on the wall with simple hand tools or it can be attached to the vending machine without tools using the new Easy-Install system. The Easy-Install System allows quick installation in 5 minutes.

Is VendingMiser safe for all machines?

Yes! VendingMiser is compatible with all types of cold drink vending machines. In fact, by reducing run time

of the machines, VendingMiser® reduces maintenance costs.

Has VendingMiser been field tested?

Tens of thousands of VendingMisers are operational in the field. Typical energy savings have been independently documented to be between 35% and 45%. Measurement and verification test results as well as testimonials are available on the website.

Are there any locations not appropriate for VendingMiser?

VendingMiser's savings are generated as a result of location vacancy. Therefore, a machine in a location that is occupied 24-hours, 7 days a week will likely generate little savings. Our VM2IQ is more appropriate for this type of location and will typically save up to 35% energy use.

Source: USA Technologies

