

AMS
presents
EnergySensit[®]

What is it? *EnergySensit[®]* is a programmable feature in certain AMS vendors, which collects and stores data of past performance to determine when and how to save energy.

Where is it? Introduced in 2005, *EnergySensit[®]* is already installed on all AMS vendors which do not dispense perishable products. This means you can enjoy these programmable saving on AMS' Snack, Snack-Combo, and Outdoor vendors.

How does it work? AMS' *EnergySensit[®]* is known in engineering terms as energy savings logic. It predicts periods of inactivity, by looking at past data, and then allows the internal temperature of the vendor to rise, thus saving energy during these inactive times. Essentially, the vendor learns when to expect vends, and when not to, and alters the internal temperature accordingly. Of course, the warmer the internal temperature, the less energy consumed. Because of these temperature increases, *EnergySensit[®]* is not for use on merchandisers which vend perishable foods.



For more information contact your AMS regional sales manager or call AMS at 304 725-6921.



AUTOMATED MERCHANDISING SYSTEMS INC.

255 W. Burr Blvd., Kearneysville, WV 25430 | PHONE 304-725-6921 | FAX 304-725-6983 | www.amsvendors.com | info@amsvendors.com

Check out the entire AMS line of merchandisers at amsvendors.com.



Sensit[®]
Snacks



Visi-Combo
Snacks & Bottled Sodas



GlassFront Deli
For Lunches



Milk Machine
Dairy Beverages



HealthyVend
Nutritious Products



The Outsider
Outdoor Vending



Bottle & Food
Cold Food & Beverage



SlimGem
For Narrow Spaces

Other indoor vendors have the same dimensions: 35" or 39" wide and 72" tall (The Outsider is available only in 39" width. The SlimGem is available only in 28½" width).

These vendors and/or certain of their components are covered by one or more of the following U.S. and International patents; U.S. 6,041,962; 6,145,699; 6,202,888; 6,384,402; 6,520,373; 6,708,079; 6,794,634; 7,191,915; 7,246,719; 7,343,220-B2; 7,446,302, CANADA 2,329,314; MEXICO 230714