

...is two times more energy efficient than machines made five years ago. 40% more energy efficient than competitors.



	kWh per year	Increased Operating Costs per Year
BevMAX4	1443	
Competitor A	2042	\$66.06 +41%
Competitor B	2100	\$72.47 +45%
5-Year Old Machine	2871	\$157.51 +100%





BevMax4 exceeds
ENERGY STAR Tier 2
Standards. The only Glass
Front to exceed the
Department of Energy 2012
Conservation Standards.

Figures based on the national average per kWh - January 2009 (\$0.1103 per kWh). \*Actual energy usage may vary based on environmental conditions.

Only BevMax4 has been designed to enhance the consumer experience and meet the operational needs of bottlers and vending operators.



# Selections + 360 Capacity add big value





# RELIABILITY

The most reliable, dependable vending solution proven by independent 20,000 vend operating tests; 80,000 vend life-cycle tests and comprehensive field testing exceeding 238,000 vends.

### VARIETY

Reduce sold-out column potential. Add more facings of high turnover products. Create more variety to appeal to broad customer segments and daypart consumption.

# **EFFICIENCY**

A "shimless" vend mechanism addresses costly labor and service concerns. Load any package in any position. Eliminate loading errors. Load fast with both hands. Bottles remain firmly in place (even if the machine is rocked).

# **SPEED**

Who likes to wait in line? BevMax4 delivers product in only 8 seconds. Faster delivery time increases sales, speed of service and customer satisfaction.

# SIMPLIFIED MAINTENANCE

Low profile modular refrigeration platform removes from the front or the back of the machine.







### ELECTRICAL 120 VAC, 60 H

**DIMENSIONS**72" H x 47" W x 32" D
(183cm H x 120cm W x 82cm D)

120 VAC, 60 Hz, 10.2 amps MDB Level 3 Controller

**SPECIFICATIONS** 

### REFRIGERATION

764 lbs. empty (347 kg)

134A CFC-Free Refrigerant Gas 1/3 HP Compressor

### CERTIFICATIONS

UL, CUL, CE, FCC, NOM, CTICK