

BEVMAX VALUE IN A SMALLER FOOTPRINT

PRODUCT DISPLAY . CONSUMER CONVENIENCE . RELIABILITY





...two times more energy efficient than machines made five years ago -



Based on the national average cost per kW. In January 2009 of \$0.1103/kWh. Actual energy usage may vary based on environmental conditions.



ENERGY EFFICIENT REFRIGERATION PLATFORM

Tier 3

ENERGY STAR

BevMax4 exceeds ENERGY STAR Tier 3 Standards. The only Glass Front to exceed the Department of Energy 2013 Conservation Standards.

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



RELIABILITY.

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

VERSATILITY. Increase sales and profitability by replacing an aging 10-12 select stack vender. With a similar footprint to most stack machines, the BevMax4 Narrow offers an alternative size for locations where space is a premium.



Selections

in a 39" standard stack footprint

KIWI GOI PUNG amount to the second se

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.



SPECIFICATIONS

DIMENSIONS

72" H x 39" W x 32" D (183cm H x 120cm W x 82cm D)

WEIGHT

545 lbs. empty (247 kg)

ELECTRICAL

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

REFRIGERATION

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









UL, CUL, CE, FCC, NOM, CTICK