Specifications

BevMax 4 BevMax 4 35 select 45 select Height: 1850 mm 1850 mm Depth: 822 mm 822 mm **Width:** 1015 mm 333 kg Weight: 247 kg

Electrical Services

Voltage: 220/240V AC Frequency: 50 Hz CurrentRating: 13 amps (max) **Temperature Control** Programmable temp. range: 3°C - 24°C

Refrigerant: R134A CFC Free

Electronics

Compatible with leading M.D.B. Coin and Cashless Systems

Intuitive menu programming Individual pricing by selection Self test diagnostics

All weights and dimensions are approximate and are for guidance only.

Capacities

	BevMax4 35select	BevMax4 45select
Width(Products)	9	7
Depth(Products0.5IPET)	9	9
Max.numberoftrays	5	5
Max.numberofselections	35	45
Capacity0.5IPET	315	405
Min.numberoftrays	4	4
Min.numberofselections	28	36
Capacity0.5IPET	252	324

Refresh yourself with an ice-cold bottle or can...

...from the impressive BevMax 4!



Pipsmore Park, Bumpers Farm Industrial Estate, Chippenham, Wiltshire, SN146NQ Tel: +44 1249 444807 Fax: +44 1249 444819 sales@cranems.co.uk













QUENCH THIRST DRIVE UP SALES

CRANE MERCHANDISING SYSTEMS

PR13267000 BevMax 4 UK



Takes cold drinks vending to the Max!

Quality | Satisfaction | Sustainability

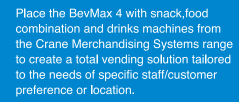


The best has just got even better! The BevMax4 is a greener, more reliable and technologically advanced merchandising platform that showcases a large variety of product and reliably delivers it to the consumer every time.

The machine is also available in 2 model sizes, 35 select (1015 mm wide) and 45 select (1181 mm wide), increasing its versatility even further!

QUENCH THIRST, DRIVE UP SALES

- Market leading vend speed the perfect solution for busy vend areas
- Vends 0.5I PET bottles on all trays
- Tall product pushers reduce the risk of product tipping
- Trays are free of wiring harnesses, motors or solenoids, ensuring reliable operation
- Dual delivery gates provide a truly shimless vending system. Bottles and cans of different sizes can be loaded and vended without adjusting the set up
- "Fail safe" ramp design encourages dropped bottles to fall into a recessed area ensuring uninterrupted operation
- Increased vend reliability fault rate is 1 in 39,000 vends, driving service costs down
- Increased sales and profit vs. stack machine from same
- Modular refrigeration system improved performance and common with Merchant
- Door opens 90° flush allowing BevMax 4 to be positioned next to a wall or in a bank of machines
- One platform, 2 sizes = common parts





Fast, smooth product delivery system



- Fast and accurate X-Y product delivery mechanism is able to vend virtually any permutation of cans, PET and glass bottles
- Delivery cup smoothly retrieves each vended product with little or no
- The system provides total control throughout the vend cycle, eliminating the possibility of product tipping from the tray during or after the vend
- Delivery mechanism retracts out of sight in the bottom of the door providing customers with an unobstructed view of all available products
- Delivery hopper rotates and opens automatically when a product is dispensed into it
- Delivery port is vandal resistant, preventing pilfering from the cabinet



Increased Annual Value

+£1807-£2358

Large, illuminated "shop window"

The large, illuminated glass front of the BevMax 4 is lit by long-life low energy LED lighting, providing consumers with a clear, unobstructed view of all products available, allowing maximum sales impact and further enhancing its environmental credentials.

A sustainable partnership

With over 80 years vending experience, strong, continuous investment in NPD, and a focus on quality in everything we do, CMS is your long term partner when it comes to providing high quality vending solutions, after sales support and complete peace of mind.

Caring for the environment & reducing operating cost

The BevMax 4 is one of the most energy efficient, vending machines in the market-place

"...look at the added value BevMax 4 delivers..."

Largest Capacity +£108-£246 **Faster** Load Time



Increased Profitability

Consistently Delivered



