

MADE USING 100% RECYCLED METALWORK



Going **A++**
Green **EVA/EMP**
Energy **RATING**

Canister
Choice
6
SOLUBLE
CANISTERS

100%
RECYCLED
METALWORK

Encore

THE ECO ENCORE

The Eco Encore uses 100% recycled metalwork and uses minimal energy thanks to its energy management system.

MORE CANISTERS...MORE CHOICES

With two extra canisters, you can offer an extensive drink range with endless possibilities!



KEY FEATURES

- Delicious coffee shop quality hot drinks
- Freshly brewed tea and 6 soluble canisters
- Adjust strength, sugar and milk to suit taste
- Energy management
- Timed free/discount periods
- Cup sensor
- Compatible with most payment systems



Pair the Eco Encore with the Quattro for the perfect partnership!

ENHANCE YOUR GREEN CREDENTIALS

Enhance your green credentials and offer a huge range of delicious hot drinks with a massive 6 soluble canisters plus fresh leaf tea!

LOW ENERGY CONSUMPTION

Reduce energy costs and promote corporate social responsibility with green features.

Energy management system
Cup sensor for own mug
100% recycled metalwork





DIMENSIONS

Height (mm)	1830
Width (mm)	710
Depth (mm)	695
Minimum sitting distance from back wall to rear of cabinet (mm)	100
Weight (kg approx)	165

PRODUCT CAPACITY (9oz DRINK)

Leaf Tea (Gram Throw 2.5g)	3500g/1400 drinks
Chocolate (Gram Throw 20g)	3450g/120 drinks
Sugar	3900g
Granulated Milk	1350g/337 drinks
Instant Coffee (Gram Throw 1.8g)	1010g/560 drinks
Soup (Gram Throw 14.6g)	1200g/82 drinks

CUP CAPACITY (9oz / 12oz)

Cups	479 / 510
------	-----------

ITEM	DESCRIPTION	AS STANDARD
Audit capability	Via LCD Display	Standard
Automatic cup dispenser	9oz cups	Standard
Cup sensor	Cup sensor & stand (for use of own cup or jug)	Standard
Display	4-line LCD instruction display	Standard
Water filter	Specify 3M or Brita kit & filter	Optional
Payment system	Most coin, note or cashless system	Optional
	Lockable cash box	Optional

ELECTRICAL SERVICES & RATINGS - POWER

Voltage (Volts AC + / - 10%)	230 - 240
Current (amps)	13
Frequency (Hz)	50

ENERGY CONSUMPTION

Idle Phase (watt hrs / hr)	173
Vending Phase	550
Per Litre (watt hrs / hr)	98
EVA / EMP Rating	A++

WATER REQUIREMENTS

Pressure	138 kpa (1.37 Bar) min - 828 kpa (8.27 Bar) max
Supply	15 mm BSP from rising main with a stop tap

E&OE Westomatic Vending Services Limited reserve the right to alter specifications and availability without notice.