

# Healthy, green alternative to plastic bottled water

THE REALLY  
**COOL**  
WATER  
COMPANY

**The Really Cool Water Dispenser**

**Eco-friendly alternative to water coolers and plastic bottles**

**Energy efficient mains fed delivery**

**Flash cooling only uses power when water is dispensed**

**Fitted with 3M Cuno or Brita water filter**

**Still, sparkling or flavoured water**

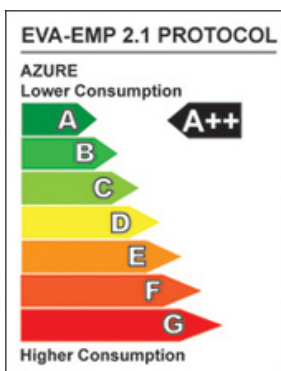
**Ideal for use with reusable bottles.**



The eco-friendly way to drink water

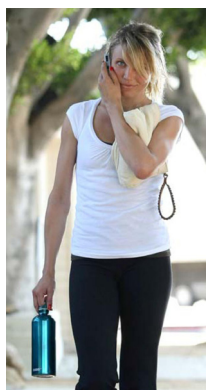
# The Really Cool Water Dispenser

- Unlimited supply of healthy, chilled water
- Energy efficient mains fed delivery
- Cooling technology only uses power when water dispenses
- No refrigerated tanks or gas compressors wasting power
- 3M Cuno or Brita water filters remove fine particulates
- Still, sparkling or flavoured water
- Manufactured in the UK
- Delivered packaging-free.



## Team it with the SIGG Bottle Dispenser

- The only machine to dispense SIGG bottles, in the world
- SIGG bottles are stylish and eye-catching fashion accessories
- Eco-friendly reusable bottles reduce plastic landfill waste
- Eco-chic bottles come in unique, vibrant, individual designs
- Hygienic bottle liner
- Healthiest and safest reusable water bottle in the world
- Loved by celebrities like Cameron Diaz.



Shown with branded OTIS bottle vendor

## Did you know?

- Concerns are rising about antimony trioxide, a suspected carcinogen that is used in production of PET plastic bottles.
- Toxins from plastic can leach into the water we and our children are drinking.
- Disposable PET bottles are designed for one time use. Refilling can release harmful toxins from the plastic when it gets warm.
- 3 million plastic bottles are dumped in landfill in the UK every day.
- Plastic bottles are made from oil.
- Leeds is the first university to ban plastic bottles from campus.

## Machine Specification

Item	Description	As Standard?
Audit module	USB auditing module (excludes USB stick)	Optional
	Wireless telemetry & USB audit module	Optional
Carbonator	For sparkling drinks	Optional
Chillier	Flash chillier unit	Standard
Cup dispenser	Integral motorised 7oz or 9oz cup dispenser	Standard
	Cup sensor to allow use of own jug or bottle	Standard
Display	4 line LCD instruction display	Standard
Graphics	LED back-lighting with full machine branding	Standard
Filter	Specify 3M or Brita kit & filter (at extra cost)	Standard
	UV Water purification system	Standard
Lock	3 point locking system and 2 keys	Standard
Payment system	Coin or cashless payment system (with lockable cashbox)	Optional
	Free-vend	Standard

## Dimensions, Capacities & Energy Consumption

Height	Width	Depth	Weight
1830 mm	Payment model: 710 mm	750 mm (allow extra 100mm ventilation space at rear)	105 kg (excluding syrops & carbonator)
<b>Capacities</b>			
Cup capacity (dependant on cup size)		630 cups (max)	
<b>Electrical services &amp; ratings – Power</b>			<b>Energy Consumption</b>
Voltage	- 230V	Idle Phase - 56 watt hrs/hr	
Current	- 13 amps	Vending Phase - 180 watt hrs	
Frequency	- 50 Hz	Per Litre - 31 watts/hr/litre	
<b>Water requirements</b>			
Pressure	138 kpa - 828 kpa (1.37 Bar - 8.27 Bar)		
Supply	15mm BSP from rising main		



Westomatic Vending Services Ltd reserves the right to alter specifications and availability without obligation.



Printed on recycled paper using vegetable-based inks

Westomatic Vending Services Ltd  
 Shaldon Road, Newton Abbot,  
 Devon TQ12 4TZ United Kingdom  
 Tel: +44 (0)1626 323100  
 Fax: +44 (0)1626 369400  
 sales@westomatic.com  
 www.westomatic.com