

FOSTER DRINKING WATER COOLERS

- Choice of drinking and bottled water coolers
- Attractive design and finish
- Cooling capacities from 15 - 75 litres per hour
- Zero ODP Refrigerant
- WRAS approved



Drinking Water Coolers from Foster.

Just cool, clear water - on tap.

At work, or at play, easy access to refreshing, chilled water is important. That's just what can be provided with the latest range of competitively priced Drinking and Bottled Water Coolers.

In schools, offices, kitchens, staff restaurants, factories, hospitals, universities, sports facilities and clubs - in fact anywhere where people gather - there is no substitute for a refreshing drink of cool, clear water.

Drinking Water Coolers - Free Standing

Models DWC 15, DWC 25, DWC 50

- Excellent range of three, free standing water dispensers offer outputs from 15 to 50 litres of chilled water per hour
- Water is cooled to 8°C/10°C, ideal for a refreshing chilled drink
- Simple connection to mains water and convenient single-phase electrical supply
- Compliant with the requirements of the Water Regulation Advisory Scheme (WRAS)
- DWC 15 and DWC 25 will serve between 40 and 80 people per hour, whilst the DWC 50 can serve larger groups, dispensing water into cups or carafes as required
- Standard finish tough beige PVC-coated steel exterior or an optional 304 grade stainless steel
- Operation either by standard push button chrome fountain or the curved tap
- Chlorine filter/purifier is available as an optional extra

DWC 25
(stainless steel)

Drinking Water Coolers - High Volume

Models DWC 100, DWC 150

- Floor standing water dispensers
- Designed for busy office and catering applications where large volumes of chilled water may be required
- Will dispense either 120 or 200 jugs (of up to 750ml capacity each) in any two hour period
- Push button dispensers fitted as standard

- Finished in 304 stainless steel
- Chlorine filter/purifier is available as an optional extra
- Desired quantity of water via electric push button operation
- Connection to standard mains water supply and single phase electricity



DWC 150

From left to right:
BWC 23, DWC 150,
DWC 25, BWC 23



Bottled Water Cooler

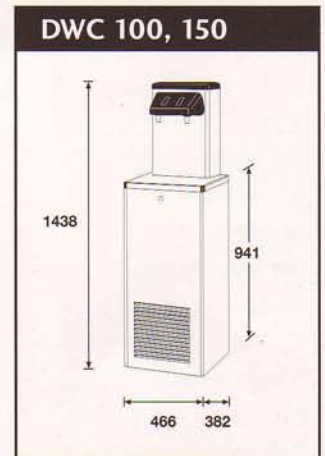
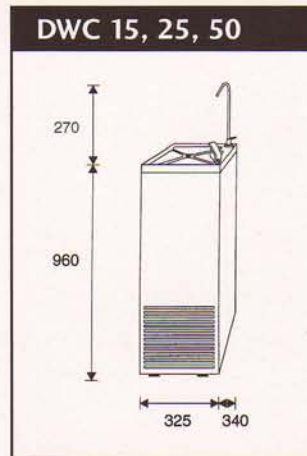
Model BWC 23

- No plumbing or drainage required
- Easy installation near any convenient electrical supply
- Special water safe system helps prevent water contamination by applying a special filtration system to the air entering the bottle
- Special closing mechanism prevents spillage when positioning the bottle
- Stainless steel removable cooling tank assists cleaning and maintenance
- 22 litres of cooled water per hour
- 20 litre capacity polycarbonate bottle, large enough for around 100 cups of cold water
- Standard finish tough beige PVC-coated steel or white exterior

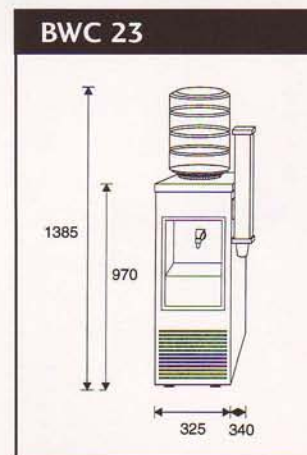


BWC 23

DRINKING WATER COOLERS (Curved tap adds 270mm to height)



BOTTLED WATER COOLERS (Cup dispenser adds 80mm to width)





www.fosterrefrigerator.co.uk

Foster Refrigerator (UK) Ltd.
 Oldmedow Road
 King's Lynn
 Norfolk PE30 4JU
 UK
 Tel 00 44 1553 691122
 Fax 00 44 1553 691447
 E-mail: sales@foster-uk.com



Features and Options

	DRINKING WATER COOLERS				
	15*	25	50	100	150
Output litres per hour	15	25	50	50	75
Tap - push button (fountain)	●	●	●	-	-
Tap - curved tap	●	●	●	-	-
Tap - push button	-	-	-	●	●
Chlorine filter/purifier	○	○	○	○	○
Finish					
- Beige	●	●	●	-	-
- Stainless Steel	○	○	○	●	●
Watts	150	190	250	250	420

* supplied with static coil

	BOTTLED WATER COOLER
	23**
Output litres per hour	22
Polycarbonate bottle	●
Water safe	●
Finish	-
- Beige	●
- White	○
Watts	190

** supplied with removable tank

● Standard
 ○ Option

Water and Waste Requirements

Inlet $\frac{3}{8}$ " BSP. Drain 18mm ID tube (DWC models only).
 Water outlet temperature 8°C. The outputs stated are based on a water inlet temperature of 20°C in an ambient temperature of 25°C.
 Design cooling capacities may vary with rate of usage and variations to the above.

Electrics

230/1/50 (option of 220/1/60 or 115/1/60).

Refrigerant

Zero ODP Refrigerant. R134a as standard.

Warranty

One year.

We reserve the right to change specifications without notice.

DWC(UK) 5/01