



Zip Chill Fountain®

Wall-mounted chillers

Filtered drinking water



Features

The perfect solution for providing chilled filtered water in public areas

Bump action electronic controls and lockable front panels

Heavy duty, easy-to-clean stainless steel bowls and stainless steel case

Can be configured for adults, child or wheelchair usage or any combination of these

WRAS approved and CE endorsed

01.09.06



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Wall-mounted chillers

Filtered drinking water

		Dimensions (mm)			Initial draw off (glasses*)	Recovery (glasses per hour)	Compressor (hp)
		H	W	D			
Zip Chill Fountain® Single bubbler (adult/child)	CH105	1140	500	410	8	140	0.25
Zip Chill Fountain® Single bubbler (wheelchair)	CH115	1140	500	490	8	140	0.25
Zip Chill Fountain® Double bubbler (adult/child)	CH125	1140	1005	410	8	140	0.25
Zip Chill Fountain® Double bubbler (wheelchair)	CH135	1140	1005	490	8	140	0.25

- Wall mounted public access chiller with bump action electronic controls and bubbler
- Delivers 140 glasses per hour of chilled filtered water within the operating range of 5°C to 10°C
- Option of single or dual water bowls
- Bump action electronic controls for ease of use
- Configurable for adults, children, wheelchair access or any combination of these
- Compressor rated at one quarter hp
- Equipped with two five-micron fully encapsulated double action carbon filters connected in parallel
- Stainless steel water bowl and outer case
- 15 mm BSP water connections

Storage capacity

Nominal 1.8 litres

Output capacity

Rated at 140 glasses per hour at <10°C

Rating

0.3 kW

Chiller type

Fan cooled condensor with a compressor rated at one quarter hp

Configuration

Can be configured for adult, child or wheelchair use or any combination of these

Outer case

Brushed finish stainless steel case with lockable front access panel

Filtration type

Complete with two five-micron fully encapsulated double action carbon filters connected in parallel

Approvals

WRAS approved and CE endorsed

Warranty

12 months

Installation**Location**

The chiller should be wall mounted where it is easy for users to access

Water, drainage and power should all be available nearby

Plumbing

Water connections 15 mm BSP

Electrical

To be wired to a double pole fused spur, minimum break rating of 13 amps. Installation must comply with current IEE regulations

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