

Zip Hydrotap Filtered Chilled Water Only C125+ c/w Chrome tap

Zip HydroTap Filtered Chilled water



C+ Series

Energy Conservation

Programmable operation

• Integral 24 hour 7 day timer enables the chilled water unit to switch off automatically during known periods of inactivity e.g. overnight or at weekends, returning to full functionality ahead of the next expected demand.

Features

Healthy, clean, chilled, filtered drinking water instantly.

Everything but the tap is hidden under the work top.

No more bottled water to buy or store.

'Free-Flow' feature ensures filtered water continues to flow even after chilled capacity is exceeded.

Capable of delivery a glass of water every 3 seconds.

Zip HydroTap C Series

Product	Maximum Chilled	Power Rating	Dimensions (mm)
Code	Glasses/Hr	kW @ 230V	W X D X H
C125+	125	0.2	306 x 457 x 334

Standard glasses 200ml

Description

- Undersink chilled filtered drinking water system
- Option of installing on a work top or sink
- Components other than the tap in a single case with quick access to the water filter
- Undercounter safe tray with leak detector
- Continual supply of filtered water when chilled capacity is exceeded. However temperature will be less chilled until full recovery is achieved.
- Lock on facility with measured water deliver for filling large vessels.

Rating

0.2 kW @ 230V AC

Chiller system

Fan-cooled condenser type.

Refrigerant

R134A

Tap head

Chrome plated tap with electronic controls, integral safety lock and LED indicators.

Undersink system

White corrosion resistant enamelled steel case with front access door and control panel.

Approvals

WRAS approved and CE endorsed.

Warranty

1 year on-site parts and labour. For full details visit HYPERLINK

http://www.zipheaters.co.uk/warranty

Installation

Location

The tap should be positioned either on a suitable sink or on a Zip Tap Font (optional).

The chiller unit should be located as closely as possible to directly beneath the tap and not more than 1 metre away.

The chiller unit must be installed with clearances of 50mm left and right and 65mm at rear.

Plumbing

The water supply must be potable (drinkable).

If static pressure exceeds 7 bar, a pressure reducing valve needs to be fitted.

An isolating valve should be installed between the supply and the unit.

Electrical

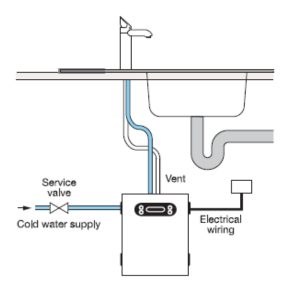
To be wired to a double pole fused spur, minimum break capacity of 13 amps.

Installation must comply with current IEE regulations.

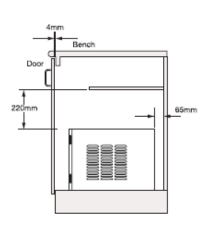
Technical Support

Contact Zip on: 0800 077 8302.

Typical Installation



Minimum clearances (mm)



Dimensions

