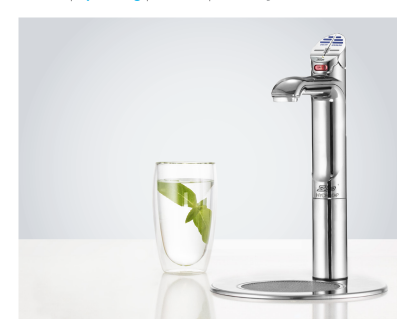


Zip HydroTap^o G4 CS

Chilled | Sparkling | Filtered | Instantly





New under-bench Zip G4 Command-Centre™ leads the world in energy-saving technology, has a pin-code protected touch-screen to simplify adjustments, and automatically monitors performance to give an operating history if ever needed.







Chilled "still" and "sparkling" filtered water instantly, at a fraction of the cost of bottled water.

1. Simple to operate.

- · Choice of fingertip control for fast glass filling (lever down) or hands-free carafe filling (lever up).
- · Low energy tap lights signal when water is ready for use, and when a filter change is due.

2. Healthier drinking.

- Inbuilt Zip 0.2 micron NSF-certified filter puts crystal-clear bettertasting water on tap, filtering out chlorine taste and odour and impurities as tiny as one five-thousandth of a millimetre, including protozoan cysts such as Cryptosporidium.
- Also reduces accumulation of mineral scale in boiling water appliances, but does not remove fluoride.
- Free-Flow[™] bottle filling: for limitless filtered water even when chilling capacity is exceeded (chilled only).

Typical Specification

Under-bench chilled and sparkling filtered drinking water appliance equipped with an electronic tap head incorporating lever action controls, integral 500kPa pressure limiting and dual check valve, NSF certified 0.2 micron filtration, air cooled refrigeration system with cleanable lint filter, full colour interactive touch screen display with pin code protection.











Zip HydroTap® G4 CS

Chilled | Sparkling | Filtered | Instantly

Order Code	Zip Model	Rating (kW) @ 230 V	Cabinet Dimensions W x D x H (mm)
HT1787	Zip HydroTap G4 CS	0.3	280 x 389 x 333

Order code shown here is for the model installed at a sink. To install on a "font" also specify a font kit: order code 90915.

A. Location

Tap must be positioned so that it drains into a suitable sink, or be installed on the optional tap "font kit" which is plumbed to waste. Tap should be situated as closely as possible to directly above the under-sink G4 Command-Centre. Maximum distance from the base of the tap to the G4 Command-Centre is one metre (may be extended if required). G4 Command-Centre must have clearances as shown on the drawings. Ventilation accessories (supplied) must be installed as per instructions.

B. Plumbing

Must be installed in accordance with AS/NZS3500 plumbing regulations. Designed for direct connection to a potable (drinkable) cold water supply with minimum pressure of 172 kPa. A 500 kPa pressure limiting valve and dual check valve are fitted internally to comply with AS/NZ3500. An isolating valve should be fixed between the water supply and the under-bench G4 Command-Centre.

C. Electrical

Designed to be connected to a 10 amp GPO, 240-230 volt AC power supply in accordance with AS/NZS3000 wiring regulations.

D. Carbon Dioxide

The CO_2 gas cylinder (supplied) must be secured in a suitable location using the strap provided. The gas regulator (supplied) must be fitted. Each cylinder contains 1 kg of CO_2 and should be installed in a well ventilated area or a room of not less than 38 cubic metres. See website for gas cylinder MSDS sheet giving a complete list of CO_2 warnings.

Warranty



Five year warranty.

Appliance warranty 36 months plus additional 24 months tank warranty. See website for details.

Accessories

90915 - Zip font installation kit

91290 - Zip 0.2 micron replacement filter

91295 – Zip CO₂ cylinder twin pack

Standard tap finish: bright chrome. Brushed chrome or black also available. Call Zip for details and a quotation.

Accessibility

To order any model to be supplied with extension levers and Braille pads, add D to the end of the order code.

Technical Assistance

Zip Heaters (Aust) Pty Ltd 67-77 Allingham Street Condell Park NSW 2200 Free Call 1800 638 622

www.zipindustries.com

As Zip policy is one of continuous product improvement, changes to specifications may be made without prior notice. The terms 'Zip', 'HydroTap', 'Power-Pulse', 'Free-Flow' and 'G4 Command-Centre' are trade marks.

