

Zip[®]

Instant Filtered Boiling
and Chilled Water

**Zip HydroTap[®] G4 BCS – Instant
Filtered Boiling, Chilled AND...
SPARKLING Water on tap!!!**

*Make
it
Wonderful*

FRANKE

Zip HydroTap[®]

Boiling | **Chilled** | **Sparkling**



ZIP HYDROTAP G4 BCS

- The Zip Hydrotap BCS provides filtered chilled, boiling and even SPARKLING water - instantly – all in one appliance!
- With a host of clever safety features, extra fine water filtering system and sleek contemporary design, the Hydrotap is sure to be an invaluable addition to any home or office.
- No more waiting for the kettle to boil. No need to buy, carry, chill and dispose of bottled water.





ZIP HYDROTAP G4 BCS

Order Code	Zip Model	Boiling	Chilled	Sparkling	W x D x H (mm)
HT1783	BCS	●	●	●	280 x 455 x 333

- Boiling Cups – 75 cups per hour (160mls)
- Chilled Glasses – 75 glasses per hour (200mls)
- Sparkling Glasses – 75 glasses per hour (200mls)

- Can be installed on a sink – or any location away from the sink, using the optional ‘Font & Drainer’ accessory.





TASTIER & HEALTHIER

- Enjoy crystal-clear, great tasting filtered drinking water. The integrated new Zip 0.2 micron filtration system removes dirt and contaminants up to 25x better. Even the taste and odour of chlorine is removed, but fluoride is retained. Zip HydroTap BCS filters out impurities as tiny as one fifth of a thousandth of a millimeter.
- The revolutionary Zip HydroTapBCS will save you money and time in the kitchen, by supplying chilled, boiling and now sparkling water instantly straight from the tap.



ENVIRONMENTALLY FRIENDLY



- Intelligent design coupled with new technology creates a low energy air-cooled ventilation system with superior performance and better environmental responsibility.
- The G4 is now up to 53% more energy efficient. Unlike water-cooled systems, the Zip HydroTap does not waste water.



SAVES ENERGY

- Superior Zip G4 thermal insulation now significantly reduces standard heat loss.
- Power-Pulse™ technology maintains boiling water to within 0.2°C of set temperature.
- Boiling temperature can be pre-set: from 100°C down to 68°C.
- Sleeps or “powers-off” after two hours of non-use, to minimize daily power consumption.
- Lux Sensor - Automatically sleeps when the kitchen goes dark, for added power savings overnight.
- Inbuilt 24/7 automatic timer turns power on and off over weekends or weekday periods.

CO² GAS CYLINDER & FILTER

- CO² Gas Cylinder gives approximately 150 - 160 liters of sparkling water, equivalent to 750 glasses of sparkling water.
- Filter cartridges should be replaced after 6,435 litres or every 12 months, or earlier if a high level of water usage makes it necessary.
- You can replace filter cartridges yourself, or ask for a trained Zip Service Provide to replace them at set intervals.



UNDER-COUNTER UNIT



Rating (kW) @ 230 V

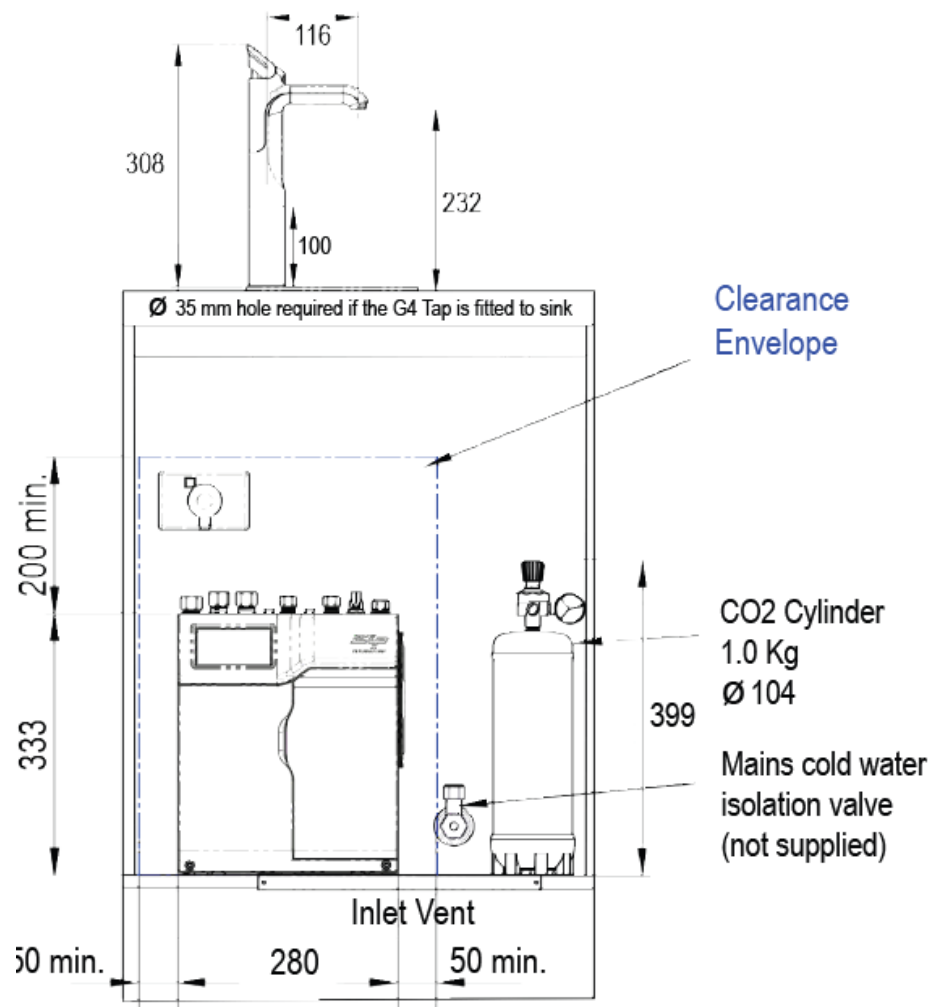
1.7

Cabinet Dimensions W x D x H (mm)

280 x 455 x 333

- Full colour interactive touch screen display with pin code protection, 2 boiling water safety modes, 3 energy saving modes including a sensor activated “sleep when its dark” feature.
- Under-counter unit automatically monitors performance to give an operating history if ever needed.
- Integral 500kPa pressure limiting and Dual Check valve, 0.2 micron filter, air cooled refrigeration system with cleanable lint filter.

INSTALLATION



NEW G4 MODELS IN THE RANGE



ZIP HYDROTAP G4 I & II (FOR COMMERCIAL USE)



Boiling | **Chilled** | Filtered | Instantly

HydroTap I

Standard cup = 167 mL. Standard glass = 200 mL.

Zip Model	Boiling Cups/Hr	Chilled Glasses/Hr	Rating kW@ 230V	Cabinet Dimensions W x D x H (mm)
Zip HydroTap G4 BC 100/75	100	75	2.05	280 x 455 x 333

HydroTap II

Zip Model	Boiling Cups/Hr	Chilled Glasses/Hr	Rating (kW) @ 230 V	Cabinet Dimensions W x D x H (mm)
Zip HydroTap G4 BC 160/175	160	175	2.2	394 x 464 x 333



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.



ZIP HYDROTAP G4 BA (RESIDENTIAL)

Boiling | **Ambient** | **Filtered** | **Instantly**

Zip Model	Rating (kW) @ 230 V	Cabinet Dimensions W x D x H (mm)
Zip HydroTap G4 BA	1.425	280 x 313 x 333

Boiling & ambient filtered water instantly. A practical boiling-water choice where chilled water is not needed.

Saving energy.

- Power-Pulse™ technology maintains boiling water to within 0.2°C of set temperature.
- Boiling temperature can be pre-set to taste: from 100°C down to 68°C.
- Sleeps or “powers-off” after two hours of non-use or when the kitchen goes dark for added power savings overnight.

2. User safety.

- Choice of fingertip control for fast cup filling (lever down) or hands-free pot filling (lever up).
- Can be set to finger-thumb operation to access boiling water, eliminating risk of accidental use.



ZIP MINIBOIL ELITE (RESIDENTIAL)

Boiling | **Ambient** | **Filtered** | **Instantly**

Zip Model	Boiling Water	Cold Water	Boiling Chamber	Total Rating	Under-Sink W x D x H
Miniboil BA Elite	Yes	Ambient	1.8 litres	1.5 kW	212 x 272 x 338

Zip Hydrotap Miniboil now offers you boiling filtered water as well as ambient filtered water- instantly.

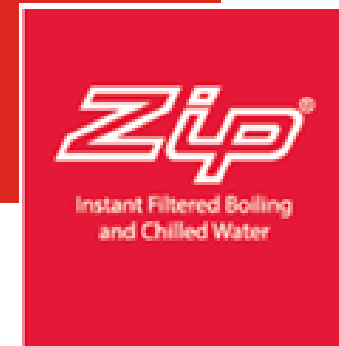
- Super-compact, super-simple instant boiling water system for home kitchens.
- Makes it easy to install where sink cupboard space is limited.
- Water dispenses at set temperature from the first drop. No waste.
- Press the blue touch pad for filtered ambient water, instantly. Great tasting freshly filtered water for cool drinks and cooking.
- Filter warning light signals when the water filter cartridge replacement is due.
- PLUS cool-touch tap head and body.



THANK YOU

Franke Kitchen Systems is the official distributor for ZIP Products in South Africa.

Clinton Soutter
National Sales Manager



MAKE IT WONDERFUL

