# Zip HydroTap® G4 with CELSIUS ARC Tap

#### Boiling | Filtered | Instantly | Hot & Cold









New under-sink 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 required.

# Boiling filtered water, instantly plus hot & cold from a single stylish tap.

#### Features & Benefits - Energy saving

- Superior G4 insulation reduces standby energy consumption.
- Power-Pulse™ technology maintains boiling water within 2°C of set temperature.
- Boiling system is open outlet, vented; factory set to operate at 98°C.
- 'Sleeps' or 'powers-off', after 2 hours of non-use to minimise energy use.
- Automatically 'sleeps' when kitchen goes dark.
- Integral 24/7 automatic timer to complement user lifestyle.
- Adjustable boiling water temperature.

#### Using the tap

- The tap features an electronic tap control and a separate lever action mixer facility.
- The rotary control enables the safe dispensing of boiling water using the safety button.
- The mixer lever control activates access to hot and cold water.

#### Features & Benefits - Healthier drinking

• Inbuilt 0.2 micron NSF certified filtration system for healthier drinking water, eliminates the bad taste and odour of chlorine, heavy metals and impurities as tiny as one five-thousandth of a millimetre, but leaves beneficial flouride.

#### Typical specification

Under-sink boiling, filtered water, plus hot & cold from an integral mixer facility, appliance equipped with:

Multi-function, electronic tap control, with integral mixer facility.

Integral 5 bar pressure limiting and dual check valve.

NSF certified 0.2 micron filter.

Full colour, interactive, touch screen control panel, with pin protection.

Three energy saving modes, including sensor activated 'sleep when dark' function.







### Tel: 01462 851103

# BOILING I CHILLED I SPARKLING

IT'S WATER. REFRESHED

## Zip HydroTap® G4 with CELSIUS ARC Tap

**Boiling | Filtered | Instantly | Hot & Cold** 

Model	Tap finish	Code	Boiling	Chilled	Sparkling	Ambient	Mixed hot & cold	Rating (kW @ 230V)	Dimensions W x D x H (mm)
В	Bright Chrome	MT2786UK	Y	N	N	N	Υ	1.43	280 x 313 x 335
В	Brushed Chrome	MT2786Z1UK	Y	N	N	N	Υ	1.43	280 x 313 x 335
В	Gloss Black	MT2786Z2UK	Υ	N	N	N	Υ	1.43	280 x 313 x 335
В	Matt Black	MT2786Z3UK	Y	N	N	N	Υ	1.43	280 x 313 x 335

#### **Boiling System**

Open outlet, vented system, factory set to operate at  $98^{\circ}\text{C}$ .

Flow rate 4.0 l/min.

#### Location

Tap must be positioned so that it drains into a suitable sink.

Tap should be situated within 1 metre of and directly above, the under-sink Command Centre<sup>TM</sup>. Maximum distance from the base of the tap to the Command Centre<sup>TM</sup> is 1 metre. Command Centre<sup>TM</sup> must have clearances as shown on the drawings.

Ventilation accessories (supplied) must be installed as per instructions.

#### Approvals

CE endorsed.

#### Plumbing

Must be installed In accordance with UK Water Supply Regulations.

Designed for direct connection to a potable (drinkable) cold water supply with a minimum pressure of 1.7 bar. A 5 bar pressure limiting valve is fitted internally. An isolating valve should be installed between the water supply and the Command Centre<sup>TM</sup>.

#### Electrical

Installation must comply with current IEE regulations.

Connect to a 13 amp socket.

#### Caution

In hard water areas where mineral scale accumulation may be an issue, consideration should be given to the maintenance required.

We recommend use of the Zip Professional high performance limescale filtration system

#### Accessories

**ZT402** – Zip **0.2** micron replacement filter. **FL1100G4** KIT – Scale filtration kit.

#### Technical Support

Contact Zip on:

Tel: 0845 6 005 005 / 0345 6 005 005 e-mail: service@zipindustries.co.uk

#### **Five Year Warranty**

Appliance warranty 36 months, plus additional 24 months boiling tank warranty.



# WW.uknps.co.uk

## Sink detail N.B. To enable the pipework to be visible in this diagram, the tap is shown installed at the left hand side of the sink. However, in reality, the tap should be fitted at the centre of the Ø 49 Ø35 hole for Celsius Clearance 13A socket 535 380 Mains hot & cold water isolation valves Dimensions in mm (not supplied)

