# Zip HydroTap Touch-Free Wave

SMART. SUSTAINABLE. TECHNOLOGY.



FILTERED: BOILING CHILLED

With an increased consideration around hygiene in the workplace, the new Zip HydroTap Touch-Free Wave, with smart infrared sensors provides a 100% touch-free, safe to use solution for staff to access instant boiling, chilled and sparkling drinking water with a simple wave of the hand.



MODEL	MIXED HOT AND COLD	FILTRATION 0.2 MICRON	FONT	CO <sub>2</sub>	NOMINAL POWER RATING KW	COMMAND CENTRE DIMENSIONS W X D X H
HTW704UK	N	Υ	Υ	N	2.2 kW @ 230V	450mm x 470mm x 335mm

#### Features and benefits

#### Advanced filtration

Integral 0.2 micron NSF certified Zip MicroPurity filtration system offers 25 times better filtration than a standard water filter jug, eliminating bad taste and odour of chlorine, heavy metals and impurities as tiny as one five-thousandth of a millimetre, but leaving beneficial fluoride.

## Power-Pulse<sup>TM</sup> technology

Reduces energy consumption by allowing the system to regulate its power during periods of high and low usage.

#### Unique safety features

The Zip HydroTap is designed with safety front of mind, with boiling isolation, cool touch tap and safety lock features.

#### Touchscreen diagnostics

The compact under-counter unit includes a simple PIN code protected touchscreen that puts the user in total control of the system, including temperature, dispensing time, safety features, energy-saving settings and continuous auto-diagnostics.

# Product detail

_			
SDE	CITIC	ation	type
990		GUIOII	Cypc

Product code	HTW704UK
Product name	HydroTap G4 Touch Free Wave boiling chilled 160/175 bright chrome for work

## Capacity, weights & dimensions

Water functions	Boiling, Chilled
Boiling capacity	160 Cups per hour
Chilled capacity	175 Glasses per hour
Unit dimension (W x D x H)	450mm x 470mm x 335mm
Product weight - empty / full	28kg / 33kg

# Plumbing

Wholesome water inlet supply required	Cold Feed
Supply pressure range	1.7bar - 5bar
Supply connection (hot & cold)	1 x isolated 1/2"bsp BSP fitting (flexible supply hoses included)
Installation	Must comply with current water supply regulations

### Electrical

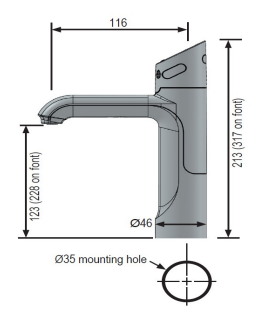
Command centre power rating	2.2 kW @ 230V
Voltage supply	13 amps
Power supply requirements	1 x 13amp socket outlet
Cable length	1.8m fitted with UK standard 3-pin plug
Installation	Must comply with current IEE regulations

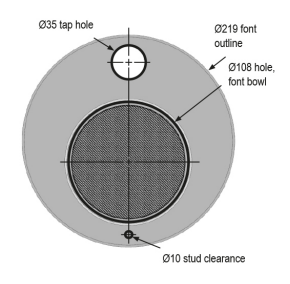
## Tap design

Style	HydroTap Touch-Free Wave
Finish	Bright Chrome
Installation hole cut size	35mm
Rotation	Fixed
Disability options	No
Country of Origin	Australia

### Command centre

Factory temperature boiling	98°C
Factory temperature chilled	6-10°C
Filtration	0.2 Micron Filter Cartridge
Flow rate	3.0-4.0  /min
Wholesome water supply requirements	Cold Feed
Refrigerant	R134a
Tank material	Stainless Steel
Country of origin	Australia





## Under-counter unit installation

Clearance space required for under counter unit

