Zip HydroTap Touch-Free Wave





FILTERED: BOILING AMBIENT

With an increased consideration around hygiene in the workplace, the new Zip HydroTap Touch Free Wave uses smart infrared sensors to provide a 100% touch-free, safe to use solution for workplaces to access instant boiling and ambient drinking water with a simple wave of the hand. A reliable solution for a range of locations, the tap boasts a number of safety features to prevent the accidental dispense of water. Like all our other HydroTaps, the Touch Free Wave offers cutting-edge technology to conserve water, energy and time, with market-leading 0.2 micron filtration – 25 times more effective than a standard water filter jug.



Actual product may vary slightly depending on functionality.

The image shown is a representation only.

STANDARD





MODEL	MIXED HOT AND COLD	FILTRATION 0.2 MICRON	FONT	CO ₂	NOMINAL POWER RATING KW	COMMAND CENTRE DIMENSIONS W X D X H
H5W708Z00UK	N	Υ	Υ	N	1.9 kW @ 230V AC	280mm x 313mm x 333mm

For details of the accessories please see the 'Accessories' section

Features and benefits

Advanced filtration

Maintains existing protective levels of chlorine whilst removing sediment and cysts. This level of filtration includes the removal of dirt, lead, microplastics & 99.9% of microbiological cysts.

Environmentally conscious operation

The HydroTap boasts a range of eco-friendly functionalities, including water conserving air cooling technology, the use of zero-impact refrigerant gas R290 and energy saving sleep modes.

Unique user-safety options

The Zip HydroTap is designed with safety in mind, with boiling isolation, cool touch tap and safety lock features. The boiling point is factory set to 98 degrees celsius, to avoid spluttering steam.

Enhanced hygiene

The 5th generation HydroTap command centre has SteriTouch® embedded throughout the water path. This reduces surface bacteria by 99.99% providing extra protection.

Product detail

Specification type

Product code	H5W708Z00UK
Product name	HydroTap G5 Touch Free Wave boiling ambient 160 bright chrome for work

Capacity, weights & dimensions

Water functions	Boiling, Ambient
Boiling capacity	160 Cups per hour
Unit dimension (W x D x H)	280mm x 313mm x 333mm
Product weight - empty / full	13kg / 14kg

Plumbing

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

The minimum water pressure will vary if a limescale filter is installed. Please contact us to discuss your requirements.

Electrical

Command centre power rating	1.9 kW @ 230V AC
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

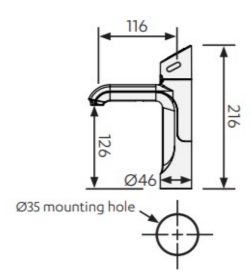
Tap design

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

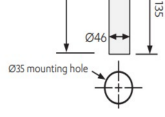
Command centre

Factory temperature boiling	98°C
Filtration	0.2 Micron Filter Cartridge
Flow rate (Boiling)	4 l/min
Wholesome water supply requirements	Cold Feed
Tank material	Stainless Steel
Country of origin	Australia

Wave



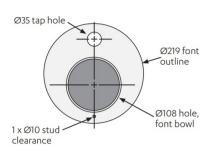
Wave + extension

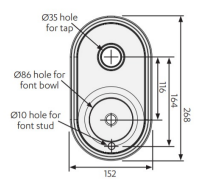


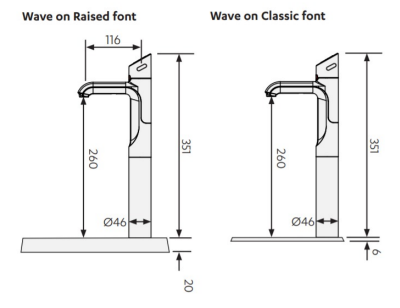
260

Integrated font

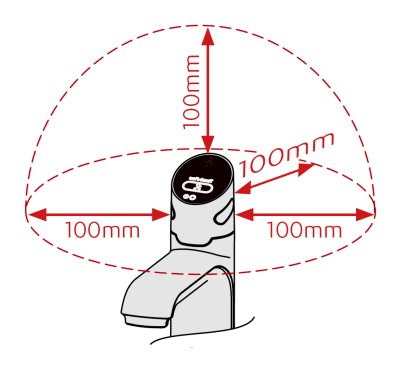
Raised Font



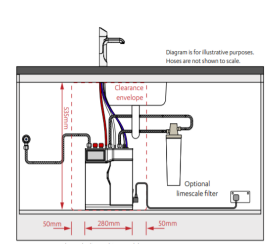


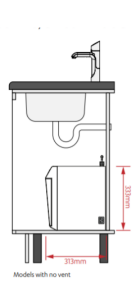


Tap Clearance



Clearance space required for under counter unit





Accessories

$\label{total visit} \textbf{Visit} \ \underline{\textbf{specify.zipwater.co.uk}} \ \textbf{to find out more information about Zip HydroTap Touch-Free Wave Accessories}$

Image	SKU	Title
	90915UK	Integrated tap font for HydroTap Classic Plus & Wave bright chrome
	95258	Bright chrome G5 raised font kit
	FL500 KIT	Limescale prevention filter kit 3,750 litres
(a)	FL1000 KIT	Limescale prevention filter kit 7,000 litres
	FL1500 KIT	Limescale prevention filter kit 10,000 litres
	FL2000 KIT	Limescale prevention filter kit 16,500 litres