

Boiling+Chilled Filtered Water for the Home

HydroTap, Chill Tap, Filter Tap







Zip HydroTap for boiling and chilled filtered water instantly

Boiling and Chilled Filtered Water that Tastes as Pure as it Should

Zip boiling and chilled filtered drinking water appliances are the ultimate in convenience and save you time and money every day. There's a model to suit every need and every budget.

Zip HydroTap is the perfect appliance for any kitchen. It delivers boiling and chilled filtered water instantly at the touch of a tap. You can make tea, coffee or any hot beverage in a flash, whip up a pot of noodles for a snack in no time and speed up cooking by having boiling water always on tap.

And when you want a refreshing glass of fittered water, chilled or at room temperature, Zip HydroTap is the perfect alternative to bottled water at a fraction of the cost.

Zip HydroTap comes in a choice of four models that dispense boiling and chilled filtered water, boiling and ambient temperature filtered water, chilled filtered water or boiling water only. You can install it where it suits you - at your sink or, with the optional Tap Font, on the kitchen bench top.

Zip Chill Tap is great value for money when chilled filtered water only is required. With an initial draw off of 8 glasses at one time and up to 60 glasses in one hour it's the perfect alternative to bottled water and so much cheaper too.

Zip Filter Tap dispenses filtered water at room temperature if chilled water is not required. It is a budget priced solution that is at home in any kitchen.



Zip Chill Tap and Fifter Tap for fiftered water at chilled or ambient temperature



Zip HydroTap makes your Kettle Obsolete

Zip HydroTap makes kettles obsolete and is much safer too. Its unique childproof safety lock requires two-finger adult operation to prevent boiling water being dispensed inadvertently. And you won't have to worry about overturned kettles or clumsy cords that can clutter your kitchen.

Independent tests have shown that Zip HydroTap is up to 40 per cent more energy efficient than a kettle.* To conserve energy, there is a choice of two "Sleep Modes" that can be set to "power down" the appliance after either 2 or 4 hours of inactivity. It can also be programmed to cycle on and off at a predetermined time for each day of the week.

Zip HydroTap is so simple to operate. Push the boiling or chilled levers to fill cups or glasses. Pull up either lever until it locks "on" to fill pots, plungers and bottles safely and easily. In the locked on mode the HydroTap can be programmed to cut off the water flow after a specified time to prevent water wastage.





Healthy Drinks at a Fraction of the Cost of Bottled Water

With Zip filtered drinking water appliances, cold drinks taste so much better because the water is freshly filtered. This means you can always enjoy the freshest tasting drinks. And filtered water does wonders for cooking!

With chilled filtered water instantly available your Zip filtered water appliance will pay for itself because you won't have to buy expensive bottled water. And no more water bottles means more space in your fridge.

Unlike water-dispensing refrigerators, Zip filtered water appliances are specifically designed to dispense chilled filtered water effectively, so there's far less chance of spillage and mess on the floor around the fridge.

Each appliance comes with a choice of two types of filter. Five micron filters remove dirt, rust and particulates such as oxidized iron, manganese, and sulfides that can contaminate drinking water. They also reduce chlorine taste and odour. Sub micron filters also remove microorganisms and cysts such as giardia and cryptosporidium. So your drinking water is not only cleaner it's healthier too.

Zip filters have the added benefit that they do not remove fluoride from the water. Replacement filters are designed to make filter changing quick and hygienic. They are as easy to change as a light globe and there's no need to turn off the water supply when replacing the filter.

We recommend that you change your filter at least once a year or more frequently depending upon water quality in your area.





There are so many ways to use a HydroTap in your Kitchen

Use Instant Filtered Boiling Water for:

- 1. Great tasting tea and coffee
- 2. Cooking Pasta
- Instant noodles
- 4. Instant Soup
- 5. Blanching fruit and vegetables
- 6. Boiling eggs
- Peeling tomatoes
- Making jelly
- 9. Sterilising bottles and pots
- 10. Warming plates

Use Instant Filtered Chilled Water for:

- 1. Refreshing healthy drinks
- 2. Making cordial
- Making ice cubes
- 4. Cleaning fruit and vegetables
- 5. Washing salad
- 6. Steaming food
- 7. School and sports drinks





Product Specifications

Zip HydroTap

The HydroTap system consists of two main components: the under-sink unit which contains the heating and chilling systems and water tanks, and the electronic tapware. An optional tap with oversized levers is available for people with physical disabilities who may have difficulty operating the standard levers.

All models with the exception of the boiling-only unfiltered model (30009) are equipped with a five-micron triple action filter which is built into the under-sink unit. A sub-micron filter (91240) can be fitted as an option.

The HydroTap can be installed at a sink (see diagram opposite) or with the optional Tap Font (90046) on a bench top where drainage is available. The Font has its own drip tray and drains to waste like a sink. The under-sink unit should be wired to a 10 amp GPO. Sink installation requires a 35 mm hole to be cut into the bench top or sink. Font installation requires a 108 mm hole to be cut into the bench top.

Please refer to the table below to ensure enough space is available in the cupboard which houses the under-sink unit. Proper air circulation must be provided in the cupboard and the system will operate satisfactorily only if the recommended air gaps are provided. These are 65 mm min rear clearance and 50 mm min side clearance. A door vent is provided with each unit and if required can be installed in the top half of the cupboard door to further increase hot air displacement.

Zip HydroTap

Product Code		30009	30003	37601	36051	35621
Type		Boiling only unfiltered	Chilled only	Boiling & Amibient temperature	Boiling & Chilled (single unit)	Boiling & Chilled (modular unit)
Standard Filter		N/A	5 micron	5 micron	5 micron	5 micron
Dimensions (undersink unit)	width mm	188	305	290	440	290(B) 353(C)
	depth mm**	320	455	388	430	388(B) 253(C)
	height mm	334	340	353	337	353(B) 377(C)
Tank capacity - boiling water		1.5L	N/A	1.5L	1.5L	1.5L
Tank capacity - chilled water		N/A	3.0L	N/A	3.0L	3.0L
Power rating		1.5kW	300W	1.5kW	1.8kW	1.8kW

^{**} Please add 65 mm to depth to allow for rear clearance.

Filters and Accessories

90046 HydroTap Font 91240 HydroTap Font

Zip Chill Tap

The Chill Tap system consists of two components: the under-sink unit which contains the chilling system and water tank, and the tap itself which is located at the sink. A 25 mm hole needs to be cut into the bench top or sink to install the tap. The under-sink unit should be wired to a 10 amp GPO.

Zip Filter Tap

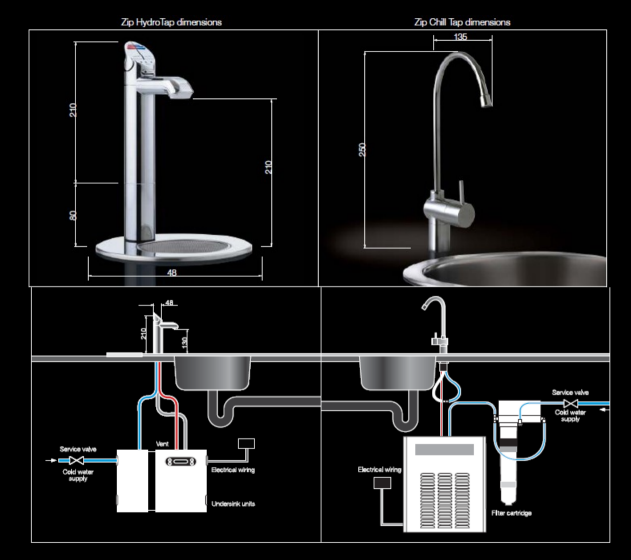
The Filter Tap system consists of the tap itself that is mounted at the sink and the filter which is mounted in the under-sink cupboard. A 25 mm hole needs to be cut into the bench top or sink to install the tap.

Filters and Accessories

52000 Five micron filter 91240 Sub-micron filter

Zip Chill Tap and Filter Tap

Product	Code	UCCT12FV	UCCT12FXV	52007	59007				
Тур	æ	Chill Tap		Fitter Tap					
Filte	er	5 micron	Sub micron	5 micron	Sub micron				
Dimensions	width mm	253	253	Equipped with filter only No undersink unit required					
Dimensions (undersink unit)	depth mm	377	377						
(drideron in dring	height mm	349	349						
Initial draw o	ff - glasses	8	8						
Recovery rating	- glasses/hour	60	60						
Compressor	rating - hp	1/12	1/12						



water_water. Purify yourself

Call 1300 88 03 03

Perth 207 Railway Rd Subiaco WA 6008 Karratha Unit 5, 27-29 Balmoral Road, Pegs Creek, Karratha WA 6714 Facsimile 08 9381 1623

Email purify@water2water.com.au Website www.water2water.com.au

