

# Zip Chill Tap<sup>®</sup> For The Home

Instant Chilled Filtered Drinking Water  
Under-Sink Domestic Chiller



## Features\*

Instant chilled filtered drinking water at your fingertips

Idle energy costs of 2 cents/day and 20 glasses of chilled water for only 1 cent more

Delivers up to 60 glasses per hour

Cost effective solution to buying and storing bottled water

Delivers refreshingly chilled water between 5°C and 10°C

Triple-action fully encapsulated Sub micron or 5 micron filtration

Chiller and filter stored out-of-sight under the bench top

**Energy running costs of around 2 cents\* per day when sitting idle.  
Only 1 cent more to dispense 20 glasses of chilled water.**

# Zip Chill Tap® For The Home

Instant Chilled Filtered Drinking Water  
Under-Sink Domestic Chiller



Instant Boiling Water

## Description

- Instant chilled filtered water at your fingertips.
- Under-sink filtered water chiller with sink mounted quarter turn ceramic tap.
- Up to 60 glasses of chilled water per hour.
- Chrome plate brass tap head with quarter turn action lever and 360° swivel spout.
- Chilled water temperature is maintained between 5-10°C.
- Choice of Sub-micron or 5 micron filtration to NSF/ANSI 42 and/or 53 industry standard.
- Tropic rated chilling system that is cost effective alternative to bottled water.
- Pressure limiting valve equipped to protect filter against extreme water pressure.
- Vented system to ensure system is never compromised due to surges in water pressure.
- Air cooled condenser with a compressor rated at up to 0.25 hp.

## Warranty

1 year parts and labour warranty.

## Installation

### A. Location

Tap should be installed at the rear of a sink, on a flat surface to dispense into the sink. A 25mm diameter cut-out is required for fitting and under-sink chiller should be located if possible directly under the tap-maximum 1 metre away.

Operational unit minimal clearances of 60mm left, right, rear and above.

Filter should be mounted where readily accessible on the chiller unit or on the adjacent cupboard wall.

Cupboard doors should be offset using 4mm buffers provided.

When installing the unit where minimum clearances are met, consideration should be given to installing an auxiliary exhaust fan accessory.

Suggested exhaust fan location is in side wall to adjoining cupboard or the floor of the cupboard into the kickboard space.

### B. Electrical

To be connected to a 10amp GPO, 220V-240V AC power supply and in accordance with AS/NZS 3350 wiring regulations.

### C. Plumbing

To be installed by a qualified tradesperson in accordance with manufacturer's instructions and AS/NZS 3500 plumbing regulations.

Water connections 12.7mm BSP.

Designed for direct connection to a potable cold water supply with minimum pressure of 70kPa; maximum 700kPa.

If static pressure exceeds 700kPa, a 500kPa pressure limiting valve must be fitted.

An isolating valve should be installed between the water supply and the operational unit.

### D. Caution

In some hard water areas where mineral scale accumulation may be a problem, consideration should be given to the maintenance required. A suitable form of water treatment may be necessary.

### E. Accessories

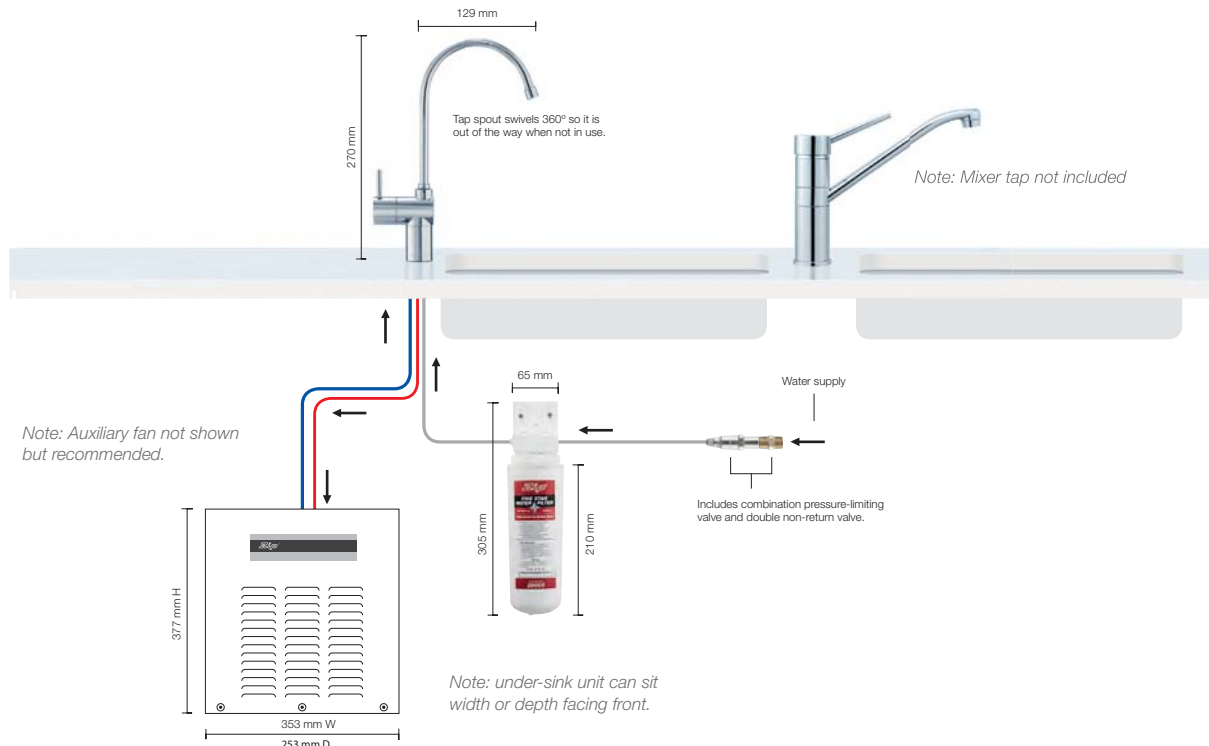
90651 - Auxiliary Fan Kit

99015 - Disposable cup system

28005 - Sub-micron replacement filter

28002 - 5 micron replacement filter

*\*Refer to Zip Chill Tap Brochure for more information.*



## Product Selection Chart

Product Details	Order Code Sub Micron	Order Code 5 Micron**	Initial draw off glasses^	Recovery glasses^ p/hr	Compressor (hp)	Dimensions (mm)
						W x D x H
Chill Tap For The Home	76121	60007	8	60	.08	353 x 253 x 377

^ Standard glass = 200mL \*\*In some areas of Australia, like Melbourne, Sub micron filters may become congested faster and need more frequent replacement. 5 micron may be a more suitable choice for longevity.