

# Zip Chilltap Extra Commercial Models

Commercial under sink chilled and ambient filtered drinking water



#### Far healthier

- Removes contaminants smaller than one thousandth of a millimetre.
- Designed to remove more than 99.9% of the parasites Cryptosporidium and Giardia.



### More Convenient

- Healthier for us and our environment by eliminating plastic bottles and the greenhouse gasses associated with their production, transportation and recycling!
- Eliminates the need to lift and carry heavy water bottles.



Chilltap Extra on Font Kit Assembly for bench mounting away from sink. A convenient and stylish addition to any kitchen.

- Instant chilled and ambient filtered drinking water at your fingertips.
- No more bottled water to buy, carry or take up valuable space. Also a fraction of the cost of bottled water.
- Delivers refreshingly chilled water between 7°C and 12°C.
- Chiller and filter system stored out of sight under the bench top.
- Separate chilled and ambient levers: Right lever for chilled filtered drinking water. Left lever for ambient filtered drinking water.
- Unlimited supply of ambient filtered drinking water.
- Idle energy cost of 3 cents/day and 20 glasses of chilled water for only 1 cent more.

#### Superior triple action sub-micron filtration ensures crystal clear, great tasting, healthier water.

- Removes impurities smaller than one thousandth of a millimetre, including Cryptosporidium and Giardia. Reduces dirt, rust, asbestos fibres and other suspended impurities.
- Removes chlorine plus other tastes and odours to leave water crystal clear and odourless.
- 3) Reduces common limescale build up inside water heating appliances such as steam irons and kettles.



















## Zip Chilltap® Extra Commercial Models

Commercial under sink chilled and ambient filtered drinking water

#### **Product Selection Chart**

Zip Model	Boiling Water	Chilled Water	Hot Water	Cold Water	Order Code	Boiling Cups/Hr	Chilled Glasses/Hr	Total Rating	Under-Sink W x D x H
Chilltap Extra UCCT12FV C/A	-	~	-	~	60019	_	60	245 W	353 x 253 x 377
Chilltap Extra UCCT28FV C/A	_	<b>✓</b>	-	~	63009		140	450 W	353 x 291 x 385

#### **Technical Features**

- Instant chilled and ambient filtered water at your fingertips.
- Under sink filtered water chiller with sink mounted quarter turn ceramic tap.
- Chrome plated brass tap head with quarter turn action lever and 360 degree swivel spout.
- Chilled water temperature is maintained between 7-12°C.
- Sub-micron filtration to NSF/ANSI 42 and/or 53 industry standard.
- Pressure limiting valve equipped to protect filter against extreme water pressure.
- Pressure relief valve prevents damage caused by unexpected pressure surges.
- Air cooled condenser with a compressor rated at up to 0.25 hp.

#### **Installation Requirements**

#### Location

Tap should be installed at the rear left or right hand side of the under sink cupboard, on a font or on a flat surface to dispense into the sink. A 35 mm diameter hole is required on the sink for fitting the tap.

The under sink chiller should be located directly under the tap (if possible) no further than 1000 mm away from the tap. The unit's operational minimum clearances are 50 mm 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 4 mm buffers provided. When installing the unit where minimum clearances are met, consideration should be given to installing an auxiliary exhaust fan accessory.

#### **Plumbing**

Must be installed by a qualified technician in accordance with instructions supplied with the product and with AS/NZS 3500 plumbing regulations. Water supply must be potable (drinkable), with a minimum pressure of 140 kPa. Supplied complete with pressure limiting valve. An isolating valve (not supplied) must be installed between the water supply and the under sink system. The under sink system must be located directly beneath the tap the maximum being up to 1000 mm away. The flow rate from the tap is dependent upon both the incoming water pressure and the age/condition of the cartridge.

#### **Electrical**

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

#### **Filtration**

Using a sub-micron filter in areas with excessively high levels of sediment in the water supply may require the filter to be changed more frequently than practical. In such areas, a 5 micron filter may be substituted after the first filter change.

#### Accessories

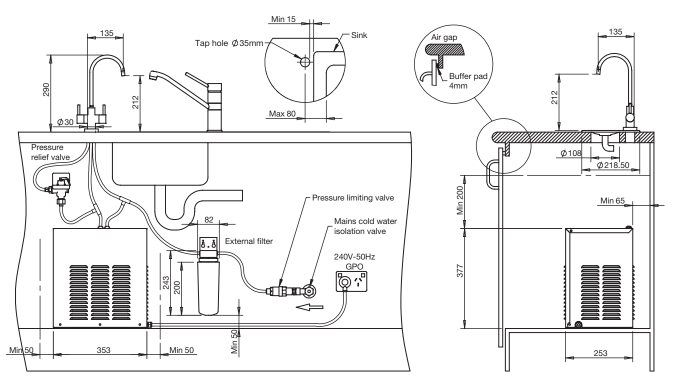
90046 Font Kit Assembly 28005 sub-micron replacement filter 28002 5 micron replacement filter

#### Warranty

1 year parts and labour warranty. For full warranty details please visit www.zipindustries.com

#### **Technical Assistance**

Contact Zip Industries (Aust.) Pty. Ltd. 67 Allingham Street Condell Park NSW 2200 Free Call 1800 638 633 Telephone 02 9796 3100 Website www.zipindustries.com



The terms, Zip, Chilltap are Trademarks.