

Zip Chillmaster

Instant Chilled Filtered Drinking Water Free-Standing and Wall-Mounted Commercial Chillers



Recovery Rates

Product Details	Initial draw off glasses	Recovery glasses/hr		
Chillmaster Upright and Wall Mount	8	140		

Features

Instant chilled filtered drinking water for public areas

Heavy duty, easy-to-clean stainless steel bowl and stainless steel case

Cost effective solution to providing chilled filtered water

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

Choice of 5- micron or Sub-micron filtration

Filter change reminder light signals when filter cartridge replacement is due

Efficient air cooled refrigeration system that costs only cents a day in energy running costs!











Zip Chillmaster

Instant Chilled Filtered Drinking Water Free-Standing and Wall-Mounted Commercial Chillers



Description

- Free-standing upright drinking water chiller perfect for public areas.
- Wall mounted version also available.
- Chrome plated brass carafe with swivel head for easy filling of bottles and pushaction bubbler as standard.
- Stainless steel water bowl and brushed stainless steel case with front access panel.
- 5-micron or Sub-micron fully encapsulated carbon filter options.
- Delivers 140 glasses per hour of chilled filtered water within the operating range of 5°C to 10°C.
- Fan cooled condenser with a compressor rated at 0.25 hp.
- •. ø12.7 mm BSP water connections.
- Adjustable levelling feet on upright models.
- Integrated surge protection.
- Integral 'P' trap or 'S' trap.

Warranty

One year parts and labour warranty

Installation

A. Location

To be positioned where it is easy for users to access.

Water, drainage and power should be nearby within length of connections provided. Free-standing chiller should be situated on a level surface (adjustable levelling feet are provided with unit).

Wall-mounted chiller should be mounted on an suitable wall allowing appropriate access. To be installed with clearances of 50 mm to the left, right and rear of unit.

B. Electrical

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

*Refer to Zip Chilled Filtered Water Brochure for more information

C. Plumbing

To be installed by a qualified tradesperson in accordance with manufacturer's instructions and AS/NZS 3500 plumbing regulations. Water connections 12.7 mm 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.

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

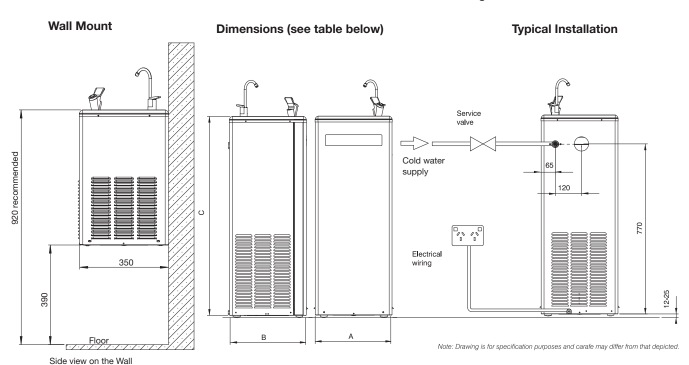
99015 - Disposable cup dispenser

99016 - Waste water dish

52000 - 5-micron replacement filter

58000 - Sub-micron replacement filter

Free Standing



Product Selection Chart

Product Details	Order code	Initial draw off glasses^	**Recovery glasses^/hr	Compressor (hp)	Dimensions (mm)		
					Α	В	С
Chillmaster with 5 micron filter	61038	8	140	0.25	350	350	903
Chillmaster with Sub micron filter	76013	8	140	0.25	350	350	903
Chillmaster Wall Mount with 5 micron filter	61018	8	140	0.25	350	350	530†

^Standard glass = 200mL. Rating shown represents the number of glasses that may be drawn within the specified temperature range of 5°C to 10°C. **Actual outlet temperature may vary as a result of variations in water inlet temperature and ambient air temperature. †Recommended hanging height 390mm from floor to base.