

STREAM

FOUNTAIN

The Fountain range includes some of the highest capacity of any freestanding water chiller of its type in Australia.



Freestanding or wall mounted

As well as the standard freestanding model, the Fountain range also offers an innovative wall mounted model – one of the most compact cold water fountains available.

High performance

The Fountain range includes High Performance Direct Chill technology features for maximum performance, hygiene and energy efficiency.

Safety features

Total hygiene is a priority and, for this reason, only certified food contact materials are used for all components in contact with liquid and great care is taken in assembling each product. This eliminates the risk of contamination and allows for easy cleaning and maintenance.

Bubble tap

The Fountain range models feature a standard bubble tap with the further option of a glass filler tap.

Stainless steel

Both the freestanding and wall-mounted models in the Fountain range are finished with a robust stainless steel cabinet, basin and chrome plated fittings.



FOUNTAIN DC60



FOUNTAIN TC8 • TC16 • TC30



FOUNTAIN TC20W



(07) 3394 4000
sales@streamwater.com.au
streamwater.com.au



Always
Refreshing





FOUNTAIN DC60

The DC60 free standing Stream Fountain offers the highest capacity of any free standing self-contained water chiller of its type on the Australian Market. This equates to its ability to better manage higher volumes and peak demands; as well as coping with warmer operational environments.

DELIVERS	High Quality Chilled Water
CHILLING CAPACITY	Up to 60L/hr
WEIGHT	26kg gross
SIZE (H X W X D)	1070 x 315 x 315 mm 1165 x 315 x 315 mm – with glass filler tap
REQUIREMENTS	power, water and drainage

- ✓ Free Standing
- ✓ Robust Stainless Steel cabinet
- ✓ Stainless Steel basin
- ✓ Bubble Tap – standard
- ✓ High Performance Direct Chill (HPDC) cooling technology
- ✓ For maximum performance, hygiene and energy efficiency
- ✓ Operates effectively in warm environments (up to 40 degrees C)
- ✓ Fully operational within approx. 3 mins of turning in
- ✓ Instant chilling – eliminates possibility of stagnation

Optional

- ✓ Glass Filler Tap
- ✓ Internal Advanced 2-Stage Filtration System

FOUNTAIN TC8 • TC16 • TC30

The TC16 and TC30 are free standing, self-contained Stream Fountains water chillers, with capacities of up to 8, 16 and 30 litres per hour (respectively). These quality products offer durability and reliability, with a low life cycle cost.

DELIVERS	Chilled Water
CHILLING CAPACITY	TC8 = Up to 8L/hr TC16 = Up to 16L/hr TC30 = Up to 30L/hr
WEIGHT	25 kg gross
SIZE (H X W X D)	1070 x 315 x 315 mm 1165 x 315 x 315 mm – with glass filler tap
REQUIREMENTS	power, water and drainage

- ✓ Free Standing
- ✓ Robust Stainless Steel Cabinet or Light Grey Powder Coated finish
- ✓ Stainless Steel basin
- ✓ Bubble Tap – standard
- ✓ Silver Turbo Clean cooling system, for improved hygiene and energy efficiency

Optional

- ✓ Glass Filler Tap
- ✓ Internal Advanced 2-Stage Filtration System (TC16 and TC30)
- ✓ Painted steel finish
- ✓ TC8 Single Stage Filtration External

FOUNTAIN TC20W

The TC20W offers an alternative option to the Free Standing Fountain, with its ability to be wall mounted. Being wall mounted permits various height option which can make access by children and wheel chairs operators easier. Compact with up to 20 litre per hour capacity the TC20W features a stainless steel cabinet and Silver Turbo Clean cooling system

DELIVERS	Chilled Water
CHILLING CAPACITY	Up to 20L/hr
WEIGHT	19kg gross
SIZE (H X W X D)	485 x 315 x 315 mm 600 x 315 x 315 mm – with glass filler tap
REQUIREMENTS	power, water and drainage

- ✓ Wall Mounted
- ✓ Robust Stainless Steel Cabinet
- ✓ Stainless Steel basin
- ✓ Bubble Tap – standard
- ✓ Stainless Steel wall mounting kit included
- ✓ Silver Turbo Clean cooling system, for improved hygiene and energy efficiency

Optional

- ✓ Glass Filler Tap
- ✓ External Advanced 2-Stage Filtration System – Optional



(07) 3394 4000
sales@streamwater.com.au
streamwater.com.au



Always Refreshing

