

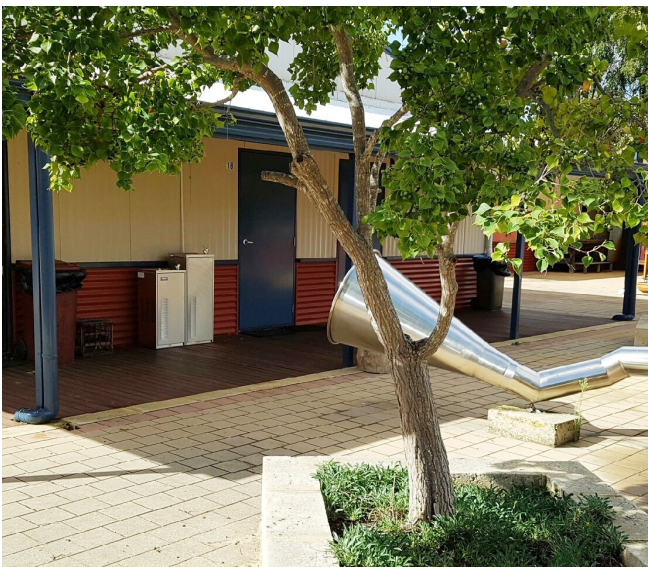


**PROUDLY
AUSTRALIAN
MADE**

MODEL 2TP-80SS Split Level Floor Standing Refrigerated Water Cooler

Fitted with latest European heat exchange system

This particular water chiller is designed for schools, colleges, TAFE's and universities. The two different height stainless steel tops enable smaller students to access the taps easily without having to use dangerous steps in front of the chiller.



Water Supply

Mains Water Supply



Dimensions (mm)

Model 2TP80 760W x 320D x 960H
(higher level) 760H (lower level),
Boxed 800 x 360 x 1100



Weight

60kgs (Boxed 66kgs)



Cooling System

Compressor, R290 refrigerant



Colour

Stainless Steel



Power Supply

220 / 240V, 50hz, 1ph, 3.7amps, IP33, 888 watts

Description and Features

This is **two level** refrigerated water cooler engineered to enable children and adults to be able to lean over and drink from the bubblers

Fitted with **two faucets** (one per level). FAUCET OPTIONS: Chrome bubblers, Flexi Rubber Dial a Drink Bubbler or Rubber Mouth Bubbler OPTIONAL EXTRA. A Bottle Filler.

Super efficient stainless steel water exchange water system, eliminating stored, stale water, while greatly **improving the energy saving**

All panelling inside and outside are **stainless steel**.

All the nuts, bolts and screws are **stainless steel**.

With **two stainless steel tops** designed to prevent splashing and easy access to cleaning of water drains.

It has a **heavy duty Stainless Steel** base to support water cooler and refrigeration system.

All the electrical wiring is **double insulated** for added protection.

All water **lines and fittings are insulated** to prevent any condensation.

An **anti freeze control fitted** to help prevent the water storage tank from freezing up.

Can be **factory fitted** with a filtration system.

Designed, engineered and manufactured in Australia.

Has a **two year warranty** on the refrigeration system.



Call us today

Frigmac Pty Ltd

1300 805 732

info@frigmac.com.au

For more information,
visit www.frigmac.com.au



Refrigerant Trading Authorisation: AU11323

Please note: All specifications, dimensions, parameters and performances subject to change without notice.