



## HT Series Drinking Troughs

Ideal for education facilities and other venues where multiple users need access to drinking water. This West Australian made trough comes in three convenient sizes and in left or right hand drain models. Pair a HT trough with a US62 water cooler and it will provide 62 litres of 10°C water per hour in rated conditions<sup>1</sup>.

Includes brackets for easy wall mounting

Includes spout for filling bottles, can be plumbed to a tap if desired.

Chamfered corners for safety on approach

Choose from left or right hand drain

Modern styling and robust construction with 304 grade stainless steel

Available in three convenient lengths and designed to accommodate 3, 4 or 6 drinking stations along the front

Unlike some, it's not just our tapware that carries watermark approval, our entire unit is **FULLY WATERMARK APPROVED**



### OPTIONS

- US62 water cooler. (a)
- Vandal resistant panel that is used in instances where the trough has a US62 water cooler below. The vandal resistant panel is designed to protect the water cooler from abuse or physical damage. (b)
- Selection of bubblers which can be fitted ready for plumbing by others if required.
- GalvinClear® Lead Safe™ bubblers.
- Triple action 5 micron water filter.

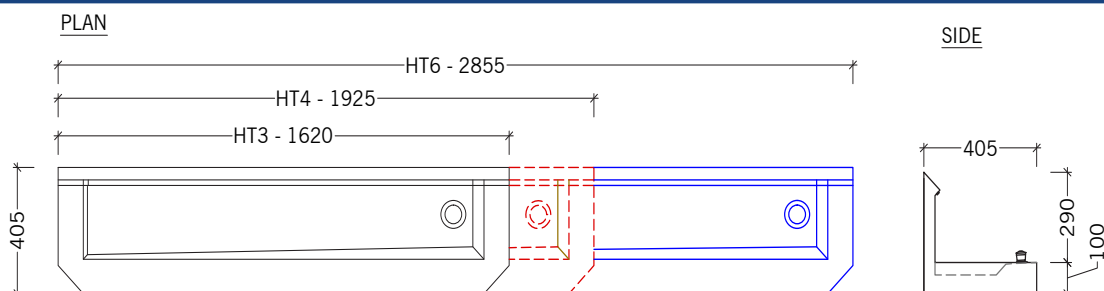


### NEW FOR 2020

2020 sees the introduction of the new cold water bottle filler on all Arcus troughs making it even more suitable for schools and other high flow public areas.



### DIMENSIONS



1 - Approximate litres per hour is based on the tank size plus the units hourly recovery rate at its rated conditions. For example the STW 78 has a 47 litre tank and 31 litres recovery this gives 78 litres per hour.  
2 - Please specify when requesting a price, tap combinations should be set prior to dispatch from our factory.  
In line with policy to continually improve its products, Arcus Australia Pty Ltd reserves the right to change specifications and design without notice. E&OE

