TROUGHS

Chilled Drink Trough S7 - with Chilled Water to Splashback Mounted Bubbler Taps

Model: SPPL.DT.S7.CHILLx.y

SPPL = Stoddart Plumbing Product

DT = Drinking Trough S7 = S7 Style

CHILLx = CHILL3 = 3 chilled drink taps

= CHILL4 = 4 chilled drink taps

y = L = Left Hand Waste = R = Right Hand Waste

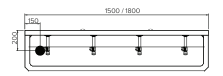
eg.: for specification and ordering quote

Code: SPPL.DT.S7.CHILL4.R

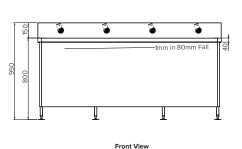
Features and Benefits:

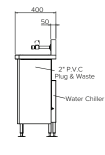
- Designed for schools and sports clubs
- Concealed plumbing and fixings for vandal resistance
- Powerful Australian water chiller provides continuous supply of cool refreshing water to the drink taps (approx. 20L/hr)
- Chiller has a 2M lead with 10A, 3 pin plug
- · Taps are vandal resistant, heavy duty with a chrome finish
- Standard taps have push buttons. Specify lever actuators for users with limited access
- Bubblers are fitted with safe mouth guards to protect teeth from damage
- Environmentally conscious timed flow push action tapware saves water
- Water height control valve allows water trajectory to be adjusted
- All optional tapware are WELS and Watermark approved
- Chilled models have a manifold for easy, single point water connection





Plan View





Specifications:

Construction: 304 grade stainless steel construction, no.4

satin finish. Splashback for pre-plumbed models has an extra 2mm SS panel with m4 tapped holes for bubbler screws & a SS Mounting Channel and manifold for easy single point

water connection.

Water Connection: 1/2" BSP water connection required with

capacity to supply up to 18 litres per minute

Waste Connection: 50mm, PVC waste supplied, trap is not included Tap Locations: Choice of taps available, please refer to the

images & codes on the right

Unit Fixing: Free standing frame has braced legs &

adjustable feet. Chiller is installed on supplied frame. Shroud is fitted & secured with Torx

screws.

Chiller: 240VAC, 50Hz, 370W, (3A Max Draw). ARI1010-

94 Standard Performance is; 27° In to 10° Out with 32° Ambient. Factory preset thermostat @ $\,$

10°.









End View

CMPL.0546

CMPL.0547

CMPL.0548

CMPL.0931

Model No.	L x D x H (mm)	No. of Bubblers	Cooling Capacity
SPPL.DT.S7.CHILL3.L	1500 x 400 x 950	3	Output flow of 2 cups/minute below 15°C can be obtained from 25°C input supply water
SPPL.DT.S7.CHILL3.R	1500 x 400 x 950	3	
SPPL.DT.S7.CHILL4.L	1800 x 400 x 950	4	
SPPL.DT.S7.CHILL4.R	1800 x 400 x 950	4	





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 18/06/2021



