## ArcticChill 109

High Capacity Cooler Dispensing Chilled \& Ambient Water With An Exceptional Dispensing Height of 29 cm .

- The ArcticChill109 is identical in performance to the successful ArcticChill98. One main change is a new upper front panel with an increased dispensing height of 29 cm .
- Simple dispensing sequence for chilled and ambient water, using touch buttons on the upper front panel.
- The ArcticChill109 is now also available as a Table Top unit.
- Chiller capacity: 30-40 ltrs of below $12^{\circ} \mathrm{C}$ chilled water/hour.
- High Capacity Direct Chill Cooler dispensing Chilled \& Ambient Water.
- FloodGuard inlet solenoid flood protection.
- Can be fitted with Overflow Kits \& Mains Drainage.
- Fits AA Cooler Cowling \& Wall Bracket.
- Stylish design in Anthracite livery.


## Delivers 30 - 40 Ltr per Hour of Chilled Water \& Unlimited Ambient Water

For optimum flow rate the mains water pressure at the point of entry into the Cooler should be around 3.5 bar


29cm Dispensing Height To Fill Sports Bottles


| Description | Hourly Output |  | Dimensions <br> $\mathrm{H} \times \mathrm{W} \times \mathrm{D}(\mathrm{mm})$ | Weight <br> $(\mathrm{Kg})$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $30-40$ <br> Ltrs $/ \mathrm{Hr}$ | Unlimited | $1140 \times 340 \times 340$ | 25 |
| Table Top | $30-40$ <br> Ltrs $/ \mathrm{Hr}$ | Unlimited | $445 \times 340 \times 340$ | 16 |



Quality - Reliability - Integrity


## ArcticChill 109

High Capacity Cooler Dispensing Chilled \& Ambient Water With An Exceptional Dispensing Height of 29 cm .


Accessories For The ArcticChill 109

Installation rail with filter. Includes compression fitting, 1-Micron green filter, water block, copper pressure reducing valve \& non-return valve


The KLARAN UVC LED
Shield protects Direct Chill Water Coolers from
Bacteria, Viruses \& other Pathogens providing point of dispense protection. Factory Fitted or Self Installed options.


Cowling to fix the cooler securely to the wall. (Supplied separately)


3 Litre overflow kit connects the drip tray to a 3 litre alarmed overflow container. The container has a tap to empty without removing it


FloodGuard - closed inlet solenoid only opens to allow water into the cooler, when water is dispensed. By remaining closed all other times it protects the cooler against leaks


10 litre overflow system with alarm to signal when full. (Factory fitted)


A pumped main drainage system pumps the waste water from the drip tray over a distance of $100 \mathrm{~m} \& \mathrm{a}$ rise of 5 m .
(Factory installed)



