

ArcticChill 98CL

Direct Chill Cooler With Ambient & Chilled Option & Contactless Dispensing

- ArcticChill 98CL high capacity Direct Chill Cooler with ambient θ chilled option and contactless dispensing to avoid touch contamination
- Chiller capacity: 30 40 ltrs of below 12 °C chilled water/hour
- Ambient temperature relates to the incoming mains water temperature
- Infra red sensors to enable contactless dispensing
- Retains manual dispensing buttons as a manual dispensing option
- Fits our standard cowling and wall bracket
- FloodGuard inlet solenoid protects the cooler against large scale flooding
- Impressive 23cm dispensing height

The ArcticChill98CL
Direct Chill Cooler With
Ambient & Chilled Option





Place Your Hand Over The Sensor <4cm



ArcticChill 98CL KLARAN

The Klaran UVC LED Shield is situated between the Direct Chill Tank and in front of the Dispensing Tap

23cm Dispensing Height To Fill Bottles

ArcticChill 98CL KLARAN

Contactless Dispensing Plus KLARAN UVC LED Purification System

- The Klaran UVC LED Shield is designed to destroy bacteria and viruses to protect your health
- The KLARAN UVC LED Shield represents a major technological break-through by providing 24/7 protection against bacterial contamination
- The revolutionary KLARAN UVC LED Shield destroys 99%+ of Cryptosporidium, Giardia, E-Coli, Pseudomonas, Legionella and other bacteria
- The Klaran UVC LED Shield is situated between the Direct Chill Tank and in front of the dispensing tap, to provide point of dispense protection from bacteria and viruses





(Infra Red Sensors) ARCTIC CHILL98 ArcticChill 98CL Infra Red Sensors

ArcticChill 98CL & ArcticChill 98CL KLARAN

Contactless Dispensing Direct Chill Cooler With Ambient & Chilled Option - Plus KLARAN UVC LED Purification System

ArcticChill 98

To use the Manual Dispensing option pre-select by pressing the Ambient or Cold button before pressing the Dispensing Button

ArcticChill 98CL

For Contactless Dispensing place your hand approx. 4cm over the Ambient or Chilled Sensor.



ArcticChill 98CL KLARAN Automatically Purifies the Water at the Point of Dispense

- The KLARAN UVCLED sanitising system destroys bacteria and viruses
- The KLARAN UVCLED Shield is situated between the Direct Chill Tank and the Dispensing Tap
- The KLARAN UVCLED Shield requires no

Enable Contactless Dispensing

- Green power LED indicates power is on
- Orange LED will light up during dispensing

Accessories For The ArcticChill 98CL

Installation Rail With Filter. Includes Compression Fitting, 1-Micron Green Filter, Water Block, Copper Pressure Reducing Valve & Non-Return Valve



Filter Housing With Carbon Block Candle & Nanofilter



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



Mains Drainage - Connect The Drip Tray To Mains Drainage. Can Be Supplied With A Pump, To Pump The Water Over 50m & A Rise Of 5m



Cowling To Fix The Cooler Securely To The Wall. (Supplied Separately)



10 Litre Overflow System With Alarm To Signal When Full. (Factory Fitted)



KLARAN UVC LED SHIELD

For Direct Chill/ Ice Bank Coolers

- The KLARAN UVC LED Shield represents a major technological break-through by providing 24/7 protection against bacterial contamination
- The revolutionary KLARAN UVC LED Shield destroys 99%+ of Cryptosporidium, Giardia, E-Coli, Pseudomonas, Legionella and other
- Simple to Install and Maintenance Free, which is in stark contrast to conventional UV light systems, the KLARAN UVC LED Shield adds real value to your Water Cooler offer
- KLARAN UVC LED Shield can be supplied factory installed into an AA Water Cooler, or can be provided as a unit for self-installation



A Pumped Main Drainage System Pumps The Waste Water From The Drip Tray Over A Distance Of 100m & A Rise Of 5m.(Factory Installed)



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



Description	Hourly Output Chilled Ambient		Temp	Dimensions H X W X D (mm)	Weight (Kg)
POU Floor Standing	30-40 Ltrs/Hr	Indefinate	Below 12C	1135 x 340 x 340	25

