ArcticRevolution 75B

An Outstanding New Design With Increased Fuctionality. (To replace the AcrcticRevolution 70/70B)



Functionality

- The ArcticRevolution 75B represents a significant UPGRADE in design and functionality which replaces the ArcticRevolution 70/70B.

 A Direct Chill Table Top Cooler dispensing ambient & chilled water.

 Can be fitted with a KLARAN UVC LED self sanitising processor and a contactless kit to
- stop hand to tap contamination.
- Narrow footprint for small worktop spaces and low height to fit under overhanging kitchen cupboard.
- R600a gas.
- Dispensing height of 23cm. Hourly chilled capacity of 10ltr.
- Flood Guard inlet solenoid protects against large scale flooding.
- Hygiene Guard reduces the risk of contamination of the dispensing nozzle.
- High quality build by Wonbong.

Description	Dimensions HXWXD (MM)	Weight (Kg)
POU Table Top	373 x 240 x 488	14



ArcticRevolution 75B

An Outstanding New Design With Increased Fuctionality. (To replace the ArcticRevolution 70/70B)

Dispensing Ambient or Chilled Water

Dispensing Ambient Water

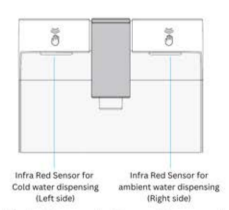
- Select Ambient Water Selection Button and then touch the Dispensing Button to dispense Ambient Water. When you remove your finger from the Dispensing Button, dispensing stops.
- The droplet in the center of the panel will pulsate in grey during dispensing

Dispensing Chilled Water

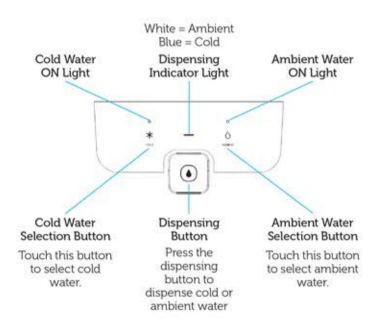
- Select Cold Water Selection Button and then touch the Dispensing Button to dispense Cold Water. When you remove your finger from the Dispensing Button, dispensing stops.
- The droplet in the center of the panel will pulsate in blue during dispensing.

Dispensing Using Contactless Option

Place your hand 5 to 10cm in front of the contactless sensor to dispense.



Contactless can also be used in a manual dispensing mode.



Accessories



Installation Rail with FILTER XL In-Line Filter.



Installation rail with green Filter Housing and green Carbon Block Filter Candle or green nanofilter Candle.



FloodGuard - 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.

