

Ice Bank Cooler + CO² - Ice Bank Cooler Without CO² - Bottled Cooler + CO²

Specifications

Product	Hourly (Ltrs)	Instant Draw Off (Ltrs)	POU / Bottled	Dispensing Height	Ambient Water	Chilled Water	CO ² Sparkling Water	Requires Gas	KLARAN UVC LED Water Purification System	Weight	Dimensions H x W x D mm
AQUALITY IB WG (CEAQ28PWG)	28ltr/h Chilled Water and Chilled Sparkling Water + Ambient Water	5ltr Chilled Water and Sparkling Water + Ambient Water	POU	27 cm	•	`	•	>	•	20kg	1120 x 334 x 330
AQUALITY IB (CEAQ20P)	20ltr/h Chilled Water + Ambient Water	3ltr Chilled Water + Ambient Water	POU	27 cm	•	•	-	-	•	20kg	1120 x 334 x 330
AQUALITY WG (CEAQ22BWG)	22ltr/h Chilled Water and Sparkling Water + Ambient Water	3ltr Chilled Water and Sparkling Water + Ambient Water	BOTTLED	25.5 cm	•	`	•	`	-	20kg	1120 x 334 x 330 (+ Bottle)



Description

- $\textbf{AQUALITY IB WG Ice Bank POU Cooler}, \text{supplys Chilled } \theta \text{ Ambient}$ Water plus Chilled Sparkling Water.
- AQUALITY IB Ice Bank POU Cooler, supplys Chilled & Ambient
- AQUALITY WG Bottled Cooler, supplys Chilled & Ambient Water plus Chilled Sparkling Water.
- The AQUALITY range is elegant in design and sturdily built.
- The 1ltr carbonator capacity on WG models allows for a constant output of cups of Chilled Sparkling Water. Carbonated Coolers require a Gas Regulator to connect to the CO2 Cylinder
- Imbedding the Carbonation Unit in the Ice Bank Chiller ensures lasting and excellent carbonation.
- The Ice Bank chilling system ensures a constant chilled temperature of less than 10°C, even at a high incoming water temperature of 20°C and a room temperature of 25°C. (When installing an Ice Bank Cooler, please ensure that the Ice Bank is filled with water before turning the Cooler on. Without water, the Chilling unit will burn out).
- All AQUALITY models come with an integrated Cup Dispenser.
- The KLARAN UVC LED can be retrofitted to the AQUALITY IB Coolers. The KLARAN Processor sits between the Ice Bank Tank and the Dispensing Tap. As the Water passes through, on its way to the Tap, the UVC LED Radiation of the KLARAN destroys Bacteria and Viruses in the Drinking Water. KLARAN UVC LED, once installed, requires virtually no servicing.

Accessories



The KLARAN UVC LED Shield creates UVC LED radiation which destroys Bacteria and Viruses in the Drinking Water, as it passes through the Shield on its way from the Ice Bank Tank to the Tap. Once installed, the UVC LED Shield is virtually service free (factory-installed).



Carbonated coolers require a gas regulator to connect the CO2cylinder. Our REGCO2 gas regulator is suitable for 600gm disposable CO2 cylinders.



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



Quality - Reliability - Integrity