# HI CLASS TOP 30

HI CLASS - HI PERFORMANCE - HI-LY VERSATILE

# A High-Performance Ice Bank Cooler with CO<sup>2</sup>

### **Specifications**

Product	Hourly (Ltrs)	Instant Draw Off (Ltrs)	Ice Bank	Dispensing Height	Ambient Water	Chilled Water	CO <sup>2</sup> Sparkling Water	Requires Gas	Weight	Dimensions W x D x H cm
HI CLASS TOP 30 IB AC WG	30ltr/h Chilled Water & 10ltrs/h Sparkling Water + Ambient Water	7ltr Chilled Water and Chilled Sparkling Water + Ambient Water	POU	30cm	•	•	•	•	23kg	26.2 x 55.2 x 40.7
HI CLASS TOP 30 IB AC	30ltr/h Chilled Water + Ambient Water	7ltr Chilled Water + Ambient Water	POU	30cm	~	•	-	-	23kg	26.2 x 55.2 x 40.7



## Description

- HI CLASS TOP 30 IB AC WG supplies 30lltr/h Chilled & Ambient Water plus 10ltrs/h Sparkling Water.
- Hi Class Top 30 IB AC supplies 30ltr/h Chilled & Ambient Water.
- Ice Bank Chillers are renowned for offering larger quantities of Chilled Water at a consistently lower temperature than conventional Direct Chill Coolers.
- The 1ltr Sparkling Water Carbonator is situated inside the Hi-Class Ice Bank. This results in excellent and long lasting carbonation.
- The Hi Class Top 30 has an outstanding dispensing height of 30cm to facilitate bottle filling.
- The Hi Class Top 30 is an elegant table-top cooler in anthracite livery which stylish chrome accents.
- 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.
- The Hi Class Top 30 can be retrofitted with contactless dispensing.

#### Accessories



Carbonated coolers require a gas regulator to connect the  $CO^2$ cylinder. Our REGCO2 gas regulator is suitable for 600gm disposable  $CO^2$  cylinders.



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



The Hi Class Top 30 can be factory fitted with Contactless Dispensing to avoid hand to hand contamination.





**Quality - Reliability - Integrity** 

