H20MY IN 15 IB AC | H20MY IN 15 IB AC

Under Counter Ice Bank Chiller with a CO² option

Specifications

Code	Description	Hourly (Ltrs)	Instant Draw Off (Ltrs)	Ice Bank (POU)	Ambient Water	Chilled Water	CO² Sparkling Water	Requires Gas & Regulator	Weight	Dimensions W x D x H cm
CEH2INA5WG	H2OMY IN 15 IB AC WG	15ltr/h	3ltr	POU				>	15kg	26 x 30 x 40.7
CEH2INA5	H2OMY IN 15 IB AC	15ltr/h	3ltr	POU			×	×	15kg	26 x 23.5 x 40.7



Compatible Products



for chilled

& ambient





3-way electronic tap for chilled, ambient & CO²



3-way

lever tap

for chilled

ambient &

CO²



VR-I

counter stainless steel drip trav



Description

- H2OMY IN 15 IB AC WG Under Counter Chiller with Ice Bank and CO² FIZZ.
- H2OMY IN 15 IB AC Under Counter Chiller with Ice Bank chilling unit.
- The COBRA2 tap is compatible with the H2OMY IN 15 IB AC model.
- The G400 AC WG tap is compatible with the H2OMY IN 15 IB AC WG model.
- VR-I free standing Drip Tray is available when the H2OMY is not installed over a drained sink.
- The H2OMY Under Counter Chiller is designed for small under-counter spaces.
- It is important to allow for ample ventilation around each unit. Poor ventilation will affect the chilling performance and could result in premature failure.
- The Ice Bank chilling system ensures a constant chilled temperature of below 10C, even at a high incoming water temperature of 20C and a room temperature of 25C.
- 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 Carbonator on the WG model holds 1 ltr of chilled & carbonated water.
- The Carbonator is imbedded in in the Ice Bank which ensures lasting and excellent carbonation.
- Carbonated Coolers require a Gas Regulator to connect to the CO² Cylinder.
- WRAS approved.

Accessories

CO2X2 & REGCO2

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

PFRAILKIT

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



