

BRW18H High Performance Mini Remote Cooler Range



The New Eco Friendly Hydrocarbon range of remote coolers have been specifically developed and designed for improved energy efficiency helping to save money and the environment.

New Eco Friendly Hydrocarbon R290 BRW18H Mini Remote Cooler Range has been specifically developed for improved energy efficiency. The BRW18H refrigeration system is designed for effective performance and improved energy efficiency and develops 18kgs of ice with impressive recovery times.

Built for durability and reliability, the BRW18H achieves optimum dispense-point temperatures by combining its efficient refrigeration system with an optimised coil-pack design. With a choice of options available, digital, mechanical and energy saving thermostats, a three or four stage top mounted pump and a coil pack variant. The Unit can be factory configured for use with all types of dispense temperature applications including glycol-based coolants for extra cold products and out SCOPE system.

Modifications and Improvements:

The refrigeration system – now runs on the new Hydrocarbon Refrigerant Gas (R290), this gas is much more efficient and does not damage the environment at the end of life. The new compressor exceeds the performance in terms of pull down by producing the same amount of ice in less time than previous models.

- Customer driven design features
Ideal for a range of applications
- Designed-in performance enhancements
to meet demands and working environments
- Ideal for a range of applications – compact
size suited to under-counter installations
- First-class build quality, robust
construction and attractive finish
- Improved access to components for easier
maintenance and on-site servicing



Eco-Ice
SYSTEM



booth
innovation in cooling

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Specifications

Dimensions & weights	
Height (incl. pump)	790mm
Width (incl. Handles)	430mm
Depth (incl.overflow)	515mm
Dry Weight	41.5Kg
Operating Parameters	
Electrical	230Vac/50Hz
Ambient Temperature	SN (Subnormal: +10°C to +32°C)
Refrigeration & cooling System	
Compressor Size	12.1cc
Charge	95g
Power consumption	740W
Cooling Power (24°C)	950W
Ice bank	18Kg
Ice Bank Control	Digital, Energy Save or Mechanical
Water Bath Capacity	40L
Recirculation Pump	3 stage or 4 stage pump
Water & Product Coil Specification	
Number of product coils	Up to max of 6
Product Coil Lengths (dia)	Stainless steel, various lengths. (5/16")

Options

- Thermostat – Twin Mechanical, Digital or Energy Save
- 3 or 4 Stage Recirc Pump
- Up to 6 Product Coils can be supplied as a 0, 4 or 6 Configuration