

## High Performance Python Temperature Control Cooling Unit **BRW1HA3**

- Designed to operate in environments with temperatures up to 32°C and high air humidity.
- First-class build quality, robust construction and attractive finish.
- Improved access to components for easier maintenance and on site servicing.

Height	705mm
Width	451mm
Depth	371mm
Dry Weight	30kg
Electrical	230Vac/50Hz
Ambient Temperature	Subnormal: +10°C - +32°C
Compressor Size	4.5cc
Charge	70g
Power Consumption	485W
Cooling Power (24°C)	425W
Ice Bank	N/A
Ice Bank Control	Digi, Energy Save, V-Mech
Water Bath Capacity	25 Litre
Recirculation Pump	3 Stage or 4 Stage Pump
Number of Product Coils	N/A
Product Coil Lengths (dia)	N/A

- Options
- Thermostat – Digital, Energy Save or Variable Mechanical
  - 3 Stage or 4 stage Recirc Pump



### ECO-ICE SYSTEM

### HP Python Temperature - Control Cooling Unit **BRW1HA3**

The New BRW1HA3 Cooling Unit is small and versatile; it can be floor sited or wall mounted with brackets supplied. With improved twin fan and evaporator design, for effective performance giving optimum recovery and producing maximum cooling. The electronic digital thermostat, offers an accurate temperature control ranges from -10 to +15 degrees, also provides you with a constant visible read out to the point of a degree. Incorporates level indicator on the front of the unit to observe the water bath level, with the added benefit designed for draining the unit. Optional range of top mounted water re-circ pumps, to suit the length of python. Large filling hole for easier access to fill or top up.

