

New!

High efficiency tropical specification back bar coolers

Recognised
by Heineken for
**Green
Innovation**

Designed specifically for Class 5, 40°C environments. The ultimate in high performance, energy efficiency and build quality.



Rhino leads the market with cutting edge technology from proven global brands such as EBM and Embraco.

Temperature Tested

A scorching 40°C ambient is no problem, the Rhino will chill freshly loaded warm drinks down to 2°C with speed and precision. In humidity of up to 77% (at 30°C) the door glass remains clear of mist and water. At 40°C it remains clear at 73% humidity.

Built-in Quality

It's simple really. Rhino engineers have selected the best available components to deliver a product that is the pinnacle of quality and efficiency.

- Top quality 304 grade stainless steel.
- New technology fan motors rated to last twice as long: Save money on service bills for big fleets.
- The compressor is from Brazilian brand leader Embraco, control by Carel of Italy and the lighting utilises long lasting LED.

Efficiency

It doesn't end there, Rhino engineers also decided to make the coolers the world's most efficient in their class. The double door cooler uses less than 1.65Kw / 24 hrs.

Eco Button

Press the Eco button and the cabinet goes into saving mode reducing consumption by a third. Press it again and it resumes serve temperature of 3 degrees within 2 hours.

Environment Protection

The Rhino GSP series uses Greenpeace approved refrigerant R600a which is Zero ODP (Ozone Depleting) with only negligible GWP (Global Warming Potential). Cyclopentane gas is used within the insulation foam, which has similar values.

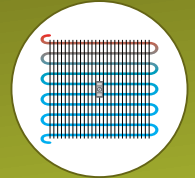


Other features to make up the package of these most advanced coolers

- Self-closing doors
- Front venting means that the cabinets can be built in, even in 40°C.
- Door locks standard
- Condenser which is less prone to blocking with dust (2 and 3 door models).
- Front access air filter on single door.
- Adjustable feet.
- 50 Db noise rating
- Door glass is tempered safety glass, both panes.



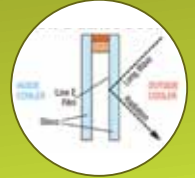
LED Lighting



Natural Refrigerants



Energy Saving EC Fans



Low E Glass



Extra High Efficiency Compressor



Electronic Eco Controllers

GSP stands for GreenSense Plus

GreenSense is the new accreditation developed for Rhino products that incorporate energy saving technology. Choosing a GreenSense accredited product is your route to energy savings which means that being environmentally conscious is also good for the cost conscious.

GreenSense Plus approved refrigeration products incorporate at least four energy and lifetime cost saving components.



In the case of the GSP 0, 1, 2 and 3 these are

- Extra High Efficiency Compressor.
- EC technology fans from EBM of Germany.
- Low E glass on two layers. Argon filled. Low E glass on one pane effectively turns a double glazed unit into the efficiency of a treble

glazed unit, so using Low E on both panes is the best insulation value that can be achieved.

- R600a refrigerant
- Cyclopentane Foam
- LED Lighting

For full details please visit www.greensenseplus.com

Model Number	Doors	Height	Width	Depth	Bottles	Litres	**Kw / 24 hrs Normal Mode
GSP0H	1	865	500	500*	91	137	1.25
GSP1H	1	865	600	500*	104	138	1.25
GSP2H	2	865	900	500*	169	208	1.65
GSP3H	3	865	1350	500*	260	330	2.29
Colour Choice:							
Exterior	Black or Brushed 304 grade stainless steel						
Interior	Polished 304 grade stainless steel or embossed aluminium						

*545mm including door handle

**Energy Figures prepared at 3M1, MEPS standard

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