

Modern production Facility

Advanced manufacturing sysytems

Latest charging equipment

Testing and Approvals:

🛕 TÜVRheinland® 🕑 🧲

These cabinets have been independently safety tested by German testing experts TUV Rheinland MEPS Compliant in High Efficiency Category - All Test Data provided independently by TUV Rheinland

Technical Information		RH600NTi	RH600NTi-LB	RH900NTi	RH900NTi-LB
External Dimensions (mm)	Height	2008	2200	2008	2200
	Width	740	740	1130	1130
	Depth	770	770	770	770
Depth with door open		1430	1430	1257	1257
Internal Dimensions (mm)	Height	1411	1411	1411	1411
	Width	640	640	1030	1030
(excluding internal fan)	Depth	595	595	595	595
Nett capacity (Litres)		478.5	478.5	770.4	770.4
Gross capacity (Litres)		557	557	889	889
375ml cans*		294	294	588	588
600ml PET**		210	210	420	420
1.25L PET***		80	80	160	160
Standard Shelves		4	4	8	8
Refrigerant Charge R134a (Grams)		400	400	520	520
Weight Empty		165	168	210	214
MEPS Power Kw / 24 hrs		4.12	4.12	5.52	5.52
Current (Amps)		3	3.08	4	4.11
Climate Class		5	5	5	5
Compressor HP / cm3 CC		0.7 / 12.87	0.7 / 12.87	0.99 / 17.69	0.99 / 17.69

Depths Include rear stand-offs (rear stand-offs length = 40mm) * 6 shelves per door, plus floor

** 4 shelves per door plus floor *** 3 shelves plus floor per door

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In the interests of continuous product development specifications may be changed without notice.



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RH series of high efficiency, tropical specification display coolers





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The highest quality components ensure peak performance and longer life resulting in lower total costs of ownership.





LED interior lighting

LOW E GLASS DOORS

Double glazed toughened safety Low E glass



Optional Features

lighting is standard within the canopy.

• The advertising canopy is an accessory that can be

ordered separately and fixed on afterwards. LED

Ensure perfect display with shelf organisers and

Branding decals for stunning impact at point of sale

costs and speed up large roll out programs

Heineken

gravity feed shelving. Rhino can factory fit to reduce







Features

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Suitable for both food and beverage display, the Rhino range of display coolers delivers reliable and consistent performance even in the toughest of conditions. Recently developed technologies from leading brand name suppliers combine to extend service life and reduce fleet management costs. Energy Efficiency is enhanced through the use of EC technology condenser fans and lower operating costs are the results for end user and fleet manager alike.

- LED interior lighting by brand leader Philips PHILIPS E gives excellent illumination, long service life and energy efficiency
- Double glazed, argon filled, toughened safety glass, with Low E coating fitted as standard. This gives the insulation value of triple glazing without the penalties of weight or cost. It also means the glass is less susceptible to misting in high humidity conditions.
- Self closing doors with natural anodised aluminium finish.
- Powerful German EBM internal fan ensures fast cooling and an even temperature distribution throughout the cabinet
- Anti-fogging warm air system helps to reduce condensation on glass in high humidity zones
- Adjustable shelves with close spaced bars (split level on double door model)
- Strong, durable castors with locking mechanism



Adjustable shelves



Strong, durable castors

Experience the power of a Danfoss compressor



The RH Series is a GreenSense product

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 of as much as 56% which means that being environmentally conscious is also good for the cost conscious.

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

Up to 56% savings in annual running costs

GreenSense Features: Saving Energy and Reducing Lifetime Costs

LED lighting

Longer lifetime and greatly reduced heat in the cabinet so less work for the refrigeration unit.



EC Technology Condenser Fan

Uses 70% less energy than old style fans of similar size. Rated to last almost twice as long. EBM German brand.

Low E Glass

Double glazed, Argon filled, Low E coated. Gives insulation values similar to triple glazing.



For full details please visit **www.greensenseplus.com.au**

Powered by Energy Saving Technology™

Class Leading Performance with Lower Cost of Ownership:

High performance is Rhino's number one priority but it is also important to achieve that with low energy consumption. That's why these both fronts. Rhino cabinets have been officially tested by TUV, Germany's leading test house. Compare our results with others and see why Rhino leads the way.

Energy Consumption

Annual usage calculated for MEPS

RH600NTi - 1504 Kw/hrs **RH900NTi - 2015 Kw/hrs**

Consistent Performance

Achieves the top M1 temperature performance rating, averaging 3°C throughout the MEPS test.

- Will cool in room temperatures of up to 40°C
- Integrates world recognised brand name components like Philips LED lighting, German EBM fans and Danfoss compressor to ensure total reliability and low maintenance costs.
- Uses a new type of condenser fan motor that is rated to last twice as long as a conventionally designed motor.

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