



# Back Bar Range

Saving energy and reducing lifetime costs



Monaco 900S



Monaco 900H



Milan 600H



Oslo 1350H



Oslo 1350S



**The UK's most energy efficient back bar coolers, officially rated.**

Raising standards | Reducing costs

## Features

- Self-closing doors
- Double glazed
- Visible temperature display
- Interior light with on/off switch
- Chrome shelves (split level on 2 and 3 door)
- Powerful forced air cooling for fast chill down



Electronic control for accurate temperatures and controlled defrosting



Tough metal door handles (hinged door models)



Door locks standard



Condenser that is less prone to blocking with dust



Optional wine shelves

### GreenSense Features: Saving Energy and Reducing Lifetime Costs

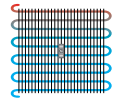
#### High Efficiency LG Compressor

Better CoP gives reduced energy consumption. Leading brand



#### R600a Refrigerant

More efficient. Zero ODP (Ozone Depletion)  
Negligible GWP (Global Warming Potential)



#### Cyclopentane Insulation

High insulation. Zero ODP (Ozone Depletion)  
Negligible GWP (Global Warming Potential)



#### New EC technology fans

from EBM of Germany use 70% less energy and last twice as long



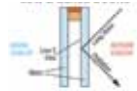
#### LED lighting

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



#### Low E Glass Doors

Provides insulating effect of triple glazing and reduced possibility of condensation



	H mm	W mm	D mm	Gross Weight kgs	Refrigerant	Shelves	Capacity Litres	330ml Bottles	Container Capacity	
									20 foot	40 Foot
Milan 600H	900	600	520	55	R600a	2	138	104	72	144
Monaco 900H	900	900	520	69	R600a	4	208	169	48	96
Monaco 900S	900	900	520	69	R600a	4	208	169	48	96
Oslo 1350H	900	1350	520	90	R600a	6	330	260	33	66
Oslo 1350S	900	1350	520	90	R600a	6	330	260	33	66



Staycold Export Ltd, 9 Hunters Walk, Canal Street, Chester, CH1 4EB, United Kingdom

tel 01244 321320 fax 01244 322345

international tel +44 1244 321320

email sales@staycold.co.uk www.rhinoequipment.eu

Choose **GreenSenseplus** to improve energy efficiency and reduce lifetime costs. To find out why being environmentally conscious is also good for the cost conscious, please visit [www.greensenseplus.com](http://www.greensenseplus.com)