

STAYCOLD HD890-ZHC

High Performance
Double Hinged Door
Sub-Zero Cooler



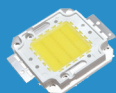
GREENSENSE FEATURES

SAVING ENERGY AND REDUCING LIFETIME COSTS



Digital Thermostat

For accurate temperature control and built in voltage protection.



LED Lighting

Illuminating the interior of the unit for maximum visibility.



High Efficiency (EC) Fans

Use up to 70% less electricity than normal shaded pole fans.



Natural Refrigerant

Hydrocarbon R290 refrigerant with Zero ODP and low GWP.



Low-E Glass Door

Improved glass insulation lowers running costs and reduces condensation.



Trust the Experience



STAYCOLD HD890-ZHC

DOUBLE DOOR SUB-ZERO COOLER

CABINET FEATURES

- Fully adjustable shelving
- Energy saving EMD as standard
- High efficiency compressor
- LED lighting internal and canopy
- High efficiency (EC) motors on both evaporator and condenser
- High performance heat exchangers for powerful cooling
- Self-closing hinged doors
- Hydrocarbon R290 refrigerant
- Non-flammable, methyl formate polyurethane blowing agent
- Double tempered, thermopane Low-E glass doors
- Set Point: -4°C



Specifications		Internal Dimensions	
Climate Class†	CC3	Height mm	1380
Nett Capacity (ltr)	607	Width mm	800
Shelves	8	Depth mm	510
Cooling Type	Forced air	Packed Dimensions	
Voltage/Hz	220/50	Height mm	2120
Refrigerant	R290	Width mm	900
330ml Can Cap	672	Depth mm	645
330ml Bottle Cap	420	Weight kg	149
External Dimensions		Container Loading	
Height mm	2020	20'	21
Width mm	890	40'	44
Depth mm	550		

 1 Kakie Strachan Rd
Parys, South Africa

 +27 (56) 819 8097

 info@staycold.co.za

 www.staycold.co.za

 Staycold International (Pty) Ltd



† As defined by ISO 22044

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