



# STAYCOLD SD1140-LFS

*High Performance  
Double Sliding Door  
Upright Cooler*

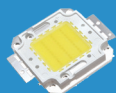
## GREENSENSE FEATURES

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.



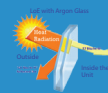
### High Efficiency (EC) Fans

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 SD1140-LFS

## DOUBLE DOOR 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 sliding doors
- Hydrocarbon R290 refrigerant
- Non-flammable, methyl formate polyurethane blowing agent
- Double tempered, thermopane Low-E glass doors



Specifications		Internal Dimensions	
Climate Class <sup>†</sup>	CC3	Height mm	1380
Capacity (ltr)	910	Width mm	1050
Shelves	8	Depth mm	515
Cooling Type	Forced air	<b>Packed Dimensions</b>	
Voltage/Hz	220/50	Height mm	2120
Refrigerant	R290	Width mm	1150
300ml Can Cap	1024	Depth mm	645
330ml Bottle Cap	640	Weight kg	180
<b>External Dimensions</b>		<b>Container Loading</b>	
Height mm	2020	20'	18
Width mm	1140	40'	36
Depth mm	635		

 1 Kakie Strachan Rd  
Parys, South Africa

 +27 (56) 819 8097

 [info@staycold.co.za](mailto:info@staycold.co.za)

 [www.staycold.co.za](http://www.staycold.co.za)

 Staycold International (Pty) Ltd



<sup>†</sup> As defined by ISO 22044

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