

# **Coolers and freezers**



Staycold has manufactured innovative, high quality products from its South African factory since 1979. The engineering integrity and technical excellence of the Staycold brand has created global demand from international brands as well as individual shops, bars and restaurants.

# **STAYCOLD**

#### What makes Staycold coolers and freezers different?

Not all coolers and freezers are the same... Staycold believes that it provides unrivalled performance, safety, durability and low running costs that makes its products stand out from the crowd.

#### Performance

- > Tropical performance comes as standard.
- > Selected models have UK government accreditation for energy efficiency and performance. For details see www.eca.gov.uk
- > Powerful internal fans help to ensure even temperature distribution.
- > High density insulation foam improves performance, reduces energy and adds structural strength.

#### Usability

- > Self closing doors on
- Stay open' catch on sliders for ease of loading.
- > Easily adjustable shelves.
- > Optional lock and temperature display.

#### Durability

- > Double tempered glass breaks in safe pieces like a car windscreen if shattered.
- > Metal bottom grille withstands kicks and knocks.
- > Copper pipe condenser and evaporator endure attack from corrosive environments.
- All steel galvanised. Paintwork silicone coated. Exceptional anti-corrosion gualities.
- > Brand name components with long life reputation.





www.eca.gov.uk

#### Low E Glass to significantly reduce condensation.

Low E (low emissivity) glass doors provide increased thermal insulation to keep radiant energy out of the cabinet, whilst simultaneously reducing condensation in high humidity conditions.

#### Doing our bit for the planet and your energy bill.

Staycold has adopted the latest standard BS EN 62430:2009. This is aimed towards reducing the carbon footprint of the appliance from its manufacture and service life, through to its eventual disposal / recycling. Several of its coolers are listed on the UK Energy Technology List and Australian MEPS list.

# COUNTER TOP CABINET & UPRIGHT HINGED DOORS



White sides, grey plastic trim and

> Wall mounting brackets available

> Double side lights as standard

natural aluminium door.

> Counter top cooler

Cools down contents

3 times faster than an

HD690Z

> Front ventilation

Shown with white sides / black trim

> Maintains sub zero temperatures > Digital temperature display

ordinary cooler



#### HD580 Shown with white sides / black trim Front ventilation

#### **Finishes available:**

- White sides / black trim
- White sides / grey trim
- Stainless steel sides / grey trim
  - Stainless steel sides & doors / grey trim

		HD520	HD580	HD690	HD690Z
External	Height mm	810	1350	2020	2020
	Width mm	520	580	690	690
	* Depth mm	445**	635	635	635
Door Open	Depth mm	960**	1175	1285	1285
Internal	Height mm	560	840	1380	1380
	Width mm	430	490	600	600
	Depth mm	350	550	550	510
Nett Capacity	ltr.	84	226	455	422
Gross Capacity	ltr.	98	270	525	525
	330/340ml cans	96	294	560	480
	500ml PET	46	147	315	270
	330ml beer bottles	70	168	360	315
Shelves		2	3	4	5
Refrigerant		R134a	R134a	R134a	R134a
Optional feature		-	-	R290	-
Voltage/Hertz		230/50	230/50	230/50	230/50
Compressor Size	hp/cc	1/8/4	1/5/6	1/4/9	1/2/18
Weight Empty	kg	40	90	117	130
Max Power Consum	ption (watt)	234	303	452	732



#### HD690

Shown with white sides / black trim Front ventilation



- HD520 only available in white / grey or branded

\* Add 50mm depth when handle & header panel are fitted.

\*\* Plus 30mm spacer at rear.

## COOI FRS **UPRIGHT HINGED DOOR**

HD890 Shown with white sides / black trim Front ventilation

HD1140 Shown with stainless steel sides and doors / grey trim Front ventilation

#### Reduced condensation Low E (emissivity) glass

2222

All with self

closing doors

handle &

are fitted.

header panel

HD1360 Shown with white sides / black trim Front ventilation

## COOLERS **UPRIGHT SLIDING DOOR**

#### **SD890** Shown with white sides/ black trim Front ventilation

SD1140 Shown with white sides/ black trim Front ventilation









#### Finishes available:

tropical conditions

Performance in

- White sides / black trim
- White sides / grey trim
- Stainless steel sides / grey trim
- Stainless steel sides & doors / grey trim

Width mm	890	1140	1360		
* Depth mm	635	635	635		
Depth mm	1040	1165	1275		
Height mm	1380	1380	1380		
Width mm	800	1050	1270		
Depth mm	550	550	550		1
ltr.	607	797	964		
ltr.	700	918	1110		
330/340ml cans	700	980	1260		
500ml PET	350	490	630		
330ml beer bottles	480	640	800		
	8	8	8		
	R134a	R134a	R134a		
	R290	R290	-	* Add 50mm	
	230/50	230/50	230/50	depth when	
hp/cc	3⁄8/12	<sup>3</sup> / <sub>8</sub> /14	1/2/18	handle &	

208

780

HD1140

2020

180

637

HD1360

2020

HD890

2020

149

523

#### Also convenient 'stay open' catch for ease of loading

#### Finishes available:

- White sides / black trim
- White sides / grey trim
- Stainless steel sides / grey trim
- Stainless steel sides & doors / grey trim

Shelves

Refrigerant

**Optional feature** 

**Compressor Size** 

kg

Max Power Consumption (watt)

Weight Empty

Voltage/Hertz



SD1360 Shown with white sides/ black trim Front ventilation

		SD890	SD1140	SD1360
External	Height mm	2020	2020	2020
	Width mm	890	1140	1360
	* Depth mm	635	635	635
Door Open	Depth mm	n/a	n/a	n/a
Internal	Height mm	1380	1380	1380
	Width mm	800	1050	1270
	Depth mm	515	515	515
Nett Capacity	ltr.	569	746	903
Gross Capacity	ltr.	681	893	1080
	330/340ml cans	700	980	1260
	500ml PET	350	490	630
	330ml beer bottles	480	640	800
Shelves		8	8	8
Refrigerant		R134a	R134a	R134a
Optional feature		R290	R290	-
Voltage/Hertz		230/50	230/50	230/50
Compressor Size	hp/cc	3/8/12	3/8/14	1/2/18
Weight Empty	kg	149	180	208
Max Power Consur	nption (watt)	523	637	780

\* Add 50mm depth when header panel is fitted.

# **UPRIGHT FREEZERS**

■ Fan assisted freezing ■ No electric elements ■ R404a refrigerant • Frost free (hot gas auto defrost) • Fully adjustable shelving



- Internal illumination with light switch
- Temperature adjustment from 25 °C to +5 °C
- *3 wire dividers*
- All tubing used is copper
- R404a refrigerant



HD690F

Available in white sides and grey base only

#### HD1140F Shown with white sides/ black trim

- > Front ventilation
- > Self closing doors
- > Electronic control with
- > Matching chiller HD1140

#### **Finishes available:**

Frost free

HD690F

black trim

Shown with white sides/

> Heated door and trim

> Electronic control with

temperature display

> Front ventilation

> Self closing doors

> Matching chiller HD690

design

- White sides / black trim
- White sides / grey trim
- Stainless steel sides / grey trim
- Stainless steel sides & doors / grey trim

- > Heated door and trim
- temperature display

#### HD1140F GT1700F External Height mm 2020 2020 950 Width mm 1140 1700 690 Depth mm \*635 \*635 890 Door Open Depth mm 1285 1165 n/a Height mm 1380 1380 525 Internal Width mm 600 1050 1600 Depth mm 510 510 800 Nett Capacity 422 739 672 ltr. 525 918 672 **Gross Capacity** ltr. 330/340ml cans n/a n/a n/a 500ml PET n/a n/a n/a 330ml beer bottles n/a n/a n/a Shelves 10 3 Dividers Refrigerant R404a R404a R404a Voltage/Hertz 230/50 230/50 230/50 **Compressor Size** hp/cc <sup>7</sup>/<sub>8</sub>/23 <sup>7</sup>/<sub>8</sub>/23 <sup>7</sup>/<sub>8</sub>/23 Weight Empty kg 130 195 130 884 627 Max Power Consumption (watt) 866

\* Add 50mm depth when handle & header panel are fitted.

### COOLERS UNDER BAR SLIDING DOOR COOLER



#### SDU2000

#### Only available with white sides, grey trim and stainless steel top

- > Massive bottle storage capacity
- > Ideal for busy bars requiring fast pull down and high bottle turnover
- > Self closing doors
- > Low E Glass
- > Double tempered glass for safe working environments

		S	DU20	000
External	Height mm	90	00	
	Width mm	20	000	1700*
	Depth mm	64	45	665**
Internal	Height mm	8	00	
	Width mm	10	600	
	Depth mm	5	15	
Nett Capacity	ltr.	6	59	
Gross Capacity	ltr.	70	06	
330/340ml cans		8	00	
500ml PET		4	80	
330ml beer bottles		58	84	
Shelves		4		
Refrigerant		R	134a	
Voltage/Hertz		23	30/50	)
Compressor Size	hp/cc	3/8	3/12	
Weight	kg	14	40	
Max. Power Consur	nption (watt)	50	05	

\* With condensing unit removed

\*\* With optional Stainless Steel Top

R134a refrigerant Front ventilation - all models can be built in

## **FRIDGE / FREEZER IDEAL FOR CAMPING**

Interior lining in stainless steel and epoxy coated exterior, totally rust resistant



#### B220 / E220

- > Available in cream finish only B220 / E220 220 volt
- > AC version.
- > Also available in 12volt-42 volt DC with new high performance compressor.
- > 12 volt DC to 220 volt AC option.

		B220	E220
External	Height mm	515	645
	Width mm	550	550
	Depth mm	410	410
Gross Capacity	ltr.	42	60
Power Supply		220V AC	220V AC
Current (amp)		0.5	0.5
Power Consumption	(watt)100	61	61
Weight Empty	kg	23	26
<b>Compressor Displacer</b>	ment cc	4	4
<b>Temperature Adjustm</b>	ent °C	-25 to +8	-25 to +8
<b>Basket White Epoxy</b>		1	1
Insulation	50mm High Density	Polyuretha	ne 100% CFC free

#### Branding

Staycold understands the importance of merchandising and strong brand presence within the outlet. Using the latest printing techniques and fade resistant inks, Staycold can create a visually enticing display that draws customers to your brands. Backed up by Staycold's high performance and energy efficiency, it is these vital statistics that attract some of the biggest names in the industry.





#### Head Office and Factory: Staycold (Pty) Ltd 1 Kakie Strachan Road, PO Box 258, PARYS 9585, South Africa Telephone: +27 56 819 8097 Fax: +27 56 819 8112 Email: info@staycold.co.za Web: www.staycold.co.za

#### Staycold Export Ltd

9 Hunters Walk, Canal Street, Chester, CH1 4EB, UK Telephone: +44 (0)1244 321320 Fax: +44 (0)1244 322345 Email: sales@staycold.co.uk Web: www.staycold.co.uk