

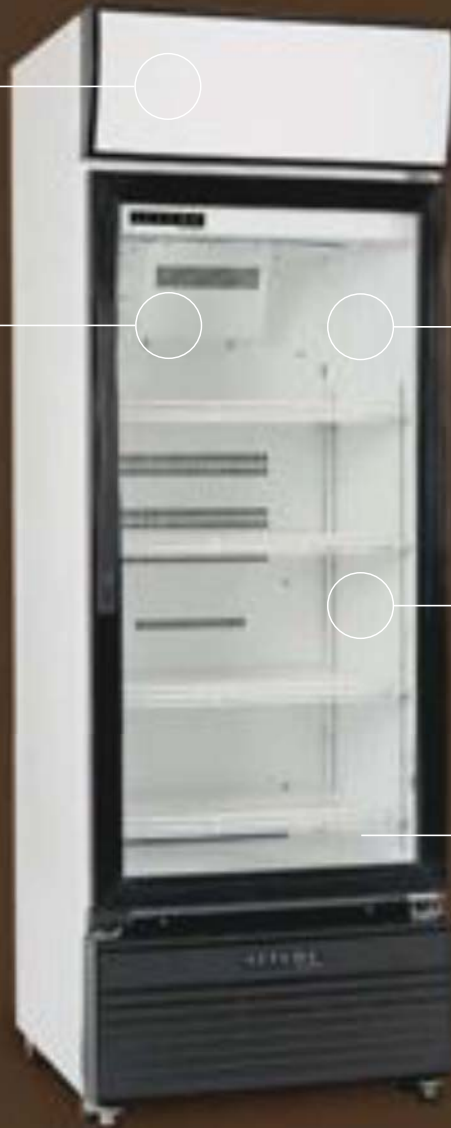
Illuminated curved sign panel to brand and advertise your products

Internal light

Plumbing-free design

Toughened safety glass door

10 Amp power supply



# HB SERIES

PROVIDING GREAT FEATURES TO SUIT EVERYDAY NEEDS AT A LOW COST.

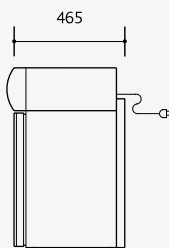
These energy efficient countertop and vertical glass door chillers have been designed simply to suit your everyday needs at a low cost.

#### Counter Top Generic Specifications

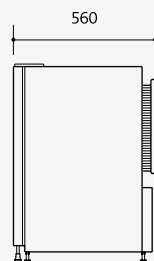
- Low energy consumption – uses 3.5KWh/24hrs
- Operating temperature +1°C to +4°C in 32°C ambient
- Insulation: 40/70mm thick polyurethane foam
- Refrigerant R134a
- Interior and exterior: white powder coated on galvanised steel
- 10 Amp power supply
- Low/e, toughened safety glass door
- Forced air ventilation
- Automatic defrosting
- Adjustable foot stand
- Internal light
- Plumbing-free design

#### Vertical Chiller Generic Specifications

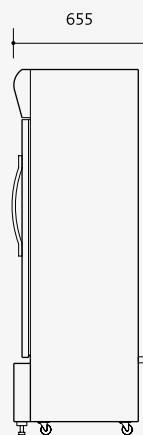
- Low energy consumption – uses 5.0KWh/24hrs
- Operating temperature +1°C to +4°C in 40°C ambient
- Insulation: 30/70mm thick polyurethane foam
- Refrigerant R134a
- Interior and exterior: white powder coated on galvanised steel
- 10 Amp power supply
- Illuminated curved top sign panel
- Internal light
- Rollers and stabilising feet as standard
- Brackets for door lock as standard (lock not provided)
- Toughened safety glass door
- Warm air travels up the door to reduce condensation
- Plumbing-free design



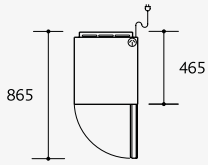
Drawing Depicts: HB50  
With illuminated curved sign.



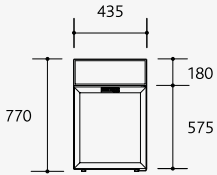
Drawing Depicts: HB80



Drawing Depicts: HB300  
With illuminated curved sign.



Integral top view



Integral front elevation

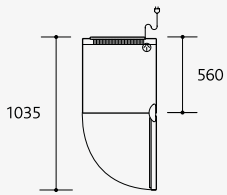


**HB50\***

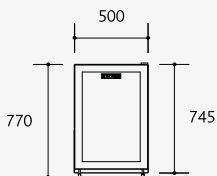
Model	Weight (kg)	Integral/Remote	Chiller/Freezer
<b>HB50</b>	37	Integral	Chiller
	External (mm)	Internal (mm)	
<b>Height**</b>	770	480/350***	<b>Gross Volume</b> 50 litres
<b>Width</b>	435	355	<b>Floor Area</b> 0.22m <sup>2</sup>
<b>Depth</b>	465	295/255***	

- 3 white plastic coated shelves (w335mm x d280mm) as standard
- NB: Top shelf is 225mm deep

HB50  
1 DOOR



Integral top view



Integral front elevation



**HB80**

Model	Weight (kg)	Integral/Remote	Chiller/Freezer
<b>HB80</b>	38	Integral	Chiller
	External (mm)	Internal (mm)	
<b>Height**</b>	770	630/420***	<b>Gross Volume</b> 80 litres
<b>Width</b>	500	410	<b>Floor Area</b> 0.28m <sup>2</sup>
<b>Depth</b>	560	400/250***	

- 2 white plastic coated shelves (w405mm x d360mm) as standard

HB80  
1 DOOR

\* HB50 available from November 2007

\*\* Height includes legs (and lightbox on HB50) \*\*\*Largest and smallest parts of cabinet

# serene

from SKOPE

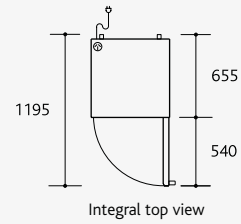
## SMALL VERTICAL CHILLERS

## VERTICAL GLASS DOOR

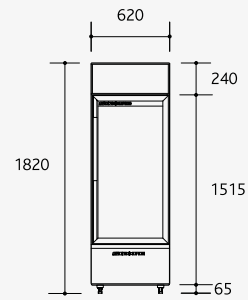


✓ High Energy Efficiency

HB300



Integral top view



Integral front elevation

Model	Weight (kg)	Integral/Remote	Chiller/Freezer
<b>HB300</b>	88	Integral	Chiller
	External (mm)	Internal (mm)	
<b>Height*</b>	1820	1070	<b>Gross Volume</b> 280 litres
<b>Width</b>	620	560	<b>Floor Area</b> 0.4m <sup>2</sup>
<b>Depth</b>	655	460	

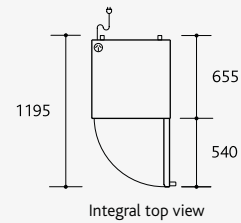
- 4 white plastic coated shelves (w530mm x d415mm) as standard

HB300  
1 DOOR

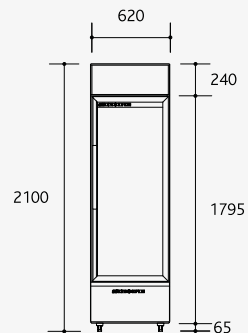


✓ High Energy Efficiency

HB400



Integral top view



Integral front elevation

Model	Weight (kg)	Integral/Remote	Chiller/Freezer
<b>HB400</b>	99	Integral	Chiller
	External (mm)	Internal (mm)	
<b>Height*</b>	2100	1350	<b>Gross Volume</b> 350 litres
<b>Width</b>	620	560	<b>Floor Area</b> 0.4m <sup>2</sup>
<b>Depth</b>	655	460	

- 5 white plastic coated shelves (w530mm x d415mm) as standard

HB400  
1 DOOR