

Mini Bar Fridges - Accommodation

Brochure updated 17th April 2018

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Quiet Heat Pipe / Quiet Compressor / Absorption Silent Mini Bar Fridges

Absorption Silent Fridge

Model	DW-SC25
Size	350mmW x 385mmD x 462mmH
Power	0.45Kwh/24Hr
Cooling - Absorption	3°C > 8°C (Max 25°C Ambient)
Cooling Information	This unit works in a maximum ambient temperature of 25°C, if room temperature rises then unit temperature rises. Cools to 16°- 18°C below ambient. Must be installed correctly.
Other Information	Unit has 1 x adjustable inner shelf, 1 x door shelf, led light, reversible door and lock.



Absorption Silent Fridge Glass Door

Model	DW40T
Size	402mmW x 440mmD x 560mmH
Power	0.55Kwh/24Hr
Cooling - Absorption	2°C > 8°C (Max 25°C Ambient)
Cooling Information	This unit works in a maximum ambient temperature of 25°C, if room temperature rises then unit temperature rises. Cools to 16°- 18°C below ambient. Must be installed correctly.
Other Information	Unit has Triple Glazed Reversible Door, 2 x inner shelves, led light ON when opened and lock.



Absorption Silent Fridge Glass Door

Model	DW60T
Size	460mmW x 480mmD x 605mmH
Power	0.65Kwh/24Hr
Cooling - Absorption	2°C > 8°C (Max 25°C Ambient)
Cooling Information	This unit works in a maximum ambient temperature of 25°C, if room temperature rises then unit temperature rises. Cools to 16°- 18°C below ambient. Must be installed correctly.
Other Information	Unit has Triple Glazed Reversible Door, 2 x inner shelves, led light ON when opened and lock.



Absorption Silent Fridge

Quiet Running Heat Pipe Technology Fridge

Model	BCH40A
Size	405mmW x 443mmD x 545mmH
Power	0.58Kwh/24Hr
Cooling - Heat Pipe	-2°C > 3°C (Max 25°C Ambient)
Cooling Information	This unit works fine in a maximum ambient temperature of 25°C, if room temperature goes above that then unit temperature rises too. Must be installed correctly.
Other Information	Unit has 2 x inner shelves, door shelf, reversible door and lock.



Quiet Running Heat Pipe Technology Fridge

Model	BCH48-SS	
Size	430mmW x 480mmD x 510mmH	
Power	0.60Kwh/24Hr	
Cooling - Heat Pipe	0°C > 3°C (Max 25°C Ambient)	
Cooling Information	This unit works fine in a maximum ambient temperature of 25°C, if room temperature goes above that then unit temperature rises too. Must be installed correctly.	
Other Information	Unit has S/Steel Door, 2 x inner shelves, reversible door and lock.	



Quiet Running Heat Pipe Technology Fridge

Model	BCH70B
Size	430mmW x 510mmD x 740mmH
Power	0.68Kwh/24Hr
Cooling - Heat Pipe	2°C > 8°C (Max 25°C Ambient)
Cooling Information	This unit works fine in a maximum ambient temperature of 25°C, if room temperature goes above that then unit temperature rises too. Must be installed correctly.
Other Information	Unit is lockable, has 2 x inner adjustable shelves, led light, 2 x door shelves, reversible door and lock.



Quiet Running Heat Pipe Technology Fridge (2 x zone for drinks and wine)

Quiet Running Compressor Driven Units

Model	HUS-BC46B-RET
Size	430mmW x 470mmD x 500mmH
Power	0.66Kwh/24Hr
Cooling - Compressor	1°C > 5°C (Max 38°C Ambient)
Cooling Information	This unit is compressor driven , it can work no problems in any ambient temperatures up to 38°C. Ventilation is still required, check the install info at end of this document.
Other Information	Unit is 2 x inner shelves and a retro handle and opener. *Note: plain flat door is available on request.



Quiet Running Compressor Driven Units

Model	HUS-BC70B-RET
Size	430mmW x 475mmD x 690mmH
Power	0.69Kwh/24Hr
Cooling - Compressor	1°C > 5°C (Max 38°C Ambient)
Cooling Information	This unit is compressor driven , it can work no problems in any ambient temperatures up to 38°C. Ventilation is still required, check the install info at end of this document.
Other Information	Unit is 2 x inner shelves and a retro handle and opener. *Note: plain flat door is available on

Low Noise Running Compressor Driven Units

Model	HUS-SC50B
Size	435mmW x 490mmD x 510mmH
Power	1.18Kwh/24Hr
Cooling - Compressor	1°C > 5°C (Max 38°C Ambient)
Cooling Information	This unit is compressor driven , it can work no problems in any ambient temperatures up to 38°C. Ventilation is still required, check the install info at end of this document.
Other Information	Unit is dual glazed LOW E glass, with Reversible door and lock, 2 x inner chromed shelves and led light (on/off switch)



Low Noise Running Compressor Driven Units

Vodel	HUS-SC70B
Size	430mmW x 500mmD x 700mmH
Power	0.69Kwh/24Hr
Cooling - Compressor	1°C > 5°C (Max 38°C Ambient)
Cooling Information	This unit is compressor driven , it can work no problems in any ambient temperatures up to 38°C. Ventilation is still required, check the install info at end of this document.
Other Information	Unit is dual glazed LOW E glass, with Reversible door and lock, 2 x inner chromed shelves and led light (on/off switch)

Installation - Most Important Part Of All

Hotel / Motel Mini Bar Heat Pipe and Absorption' units need a special installation that is 100% for sure. The diagrams below give you an idea of different ways to 'vent' these in order to ensure we create what is known as a 'chimney effect', allowing hot air that has built up to disburse, air IN and air OUT. The important thing to note here are that each 'actual vent', needs app 200cm2 of size, so 20cm x 10cm = 200cm2 of clear space as a minimum, this can also be made up of say 4 x (10cm x 5cm) etc.

Please note that with unit installs where fridge needs vent in 'rear floor' area (example A, B, E and F) the hole needs to be clear for about 8-10cm of the rear 'depth' of fridge. So basically the feet stop about where hole starts, but it's clear under the rear part of fridge. This is because units have all the 'working parts' in rear 10cm of the fridge, all the heat is built up right there. See how platform is 'shorter than fridge' so air rises through rear.



Compressor Driven Units

These are a litle more 'forgiving' as far as installation goes because the cooling system is much better, simply allow gap like pics below, 20-30mm around left/right/top and 100mm at rear. Of course you can use the methods above no problems, as these would give you 'less run times' hence 'lower energy', so any configuration above with a compressor unit will save you energy.



