

hoteltronic



MINIBAR
FOR HOTEL

ProSeries

The Professional in Hotel Guestroom Minibars

<http://www.wellway.net.cn>



hoteltronix

0.75 kWh

Comparing to other similar products in the market

- 35% lower energy consumption
- 96 kWh per year lower energy consumption
- 26 kg per year lower carbon emissions



ISO 9001:2008
IECQ QC080000 (RoHS)

WELLWAY absorption type guest room minibars, all equipped with the latest II Generation Cooling System, accompanied with the latest energy-efficient electronic thermostat and optimized product design, achieve ultimate cooling performance with low

先进技术 New Technology



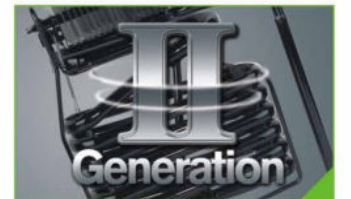
Made by high purity aluminum material with high thermal conductivity, the new cooling piece is more room saving and has 50% more surface dimension, leading to higher cooling efficiency and lower energy consumption.



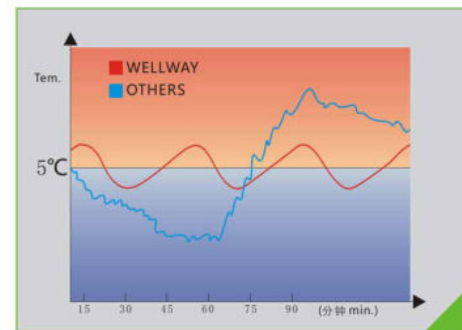
Door-control LED internal light with low rated power



The new concealed thermal regulator behind the interior light, allows changing internal temperature setting without moving the items stored and allows switching off the minibar without plug out. It also prevents customers changing the setting arbitrarily.



The new designed II generation cooling unit's cooling effect and efficiency is 30% higher than other similar products.



The new energy-saving electronic thermostat is able to achieve very accuracy in controlling cooling temperature, resulting in lower energy consumption. Temperature fluctuation is significantly smaller than those minibars with mechanical thermostat in the market.



Tempered glass shelves, safety and deluxe. With plastic protection bar, avoiding drinks falling off.

Low Energy Consumption

Manufacturer	The cooling system	Minibar Model	Product Class	Daily Consumption (ISO 15502)	Annual Consumption kWh/365days	Comparison of Annual Energy Consumption	Comparison of Annual Carbon Emission
Wellway	Absorption	XC-40C	40L	0.75 kWh/24h	273.75 kWh	0 kWh	0 kg
Similar Products in the Market	Absorption	X	40L	1.05 kWh/24h	369.75 kWh	+ 96.00 kWh	+26.00 kg
Low Quality Products	Absorption	X	40L	1.20 kWh/24h	438.00 kWh	+164.25 kWh	+44.48 kg



XC-30C
Vol. : 30L

Technical Data

Capacity (L): 30
Dimension W x D x H (mm): 400 x 410 x 500
Watts (W): 70
Voltage (V): 220 ~ 240/100 ~ 110
Cooling Temperature (°C): 4 ~ 6/7 ~ 9
Energy Consumption (kWh/24h): 0.70
Net Weight (kg): 15

Standard Feature

Innovative II generation cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
4 different sizes of door racks are available on request (0.2/0.3/0.5/1.5 L)
Strong deluxe tempered glass shelf with stoppers x 1
Reversible door opening direction
100% green & HSF (Hazardous Substances Free)



XC-60C
Vol. : 60L

Technical Data

Capacity (L): 60
Dimension W x D x H (mm): 490 x 490 x 580
Watts (W): 85
Voltage (V): 220 ~ 240/100 ~ 110
Cooling Temperature (°C): 4 ~ 6/7 ~ 9
Energy Consumption (kWh/24h): 0.95
Net Weight (kg): 21.5

Standard Feature

Innovative II generation cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
2 different sizes of door racks are available on request (0.5/1.5 L)
Strong deluxe tempered glass shelf with stoppers x 2
Reversible door opening direction
100% green & HSF (Hazardous Substances Free)



XC-40C
Vol. : 40L

Technical Data

Capacity (L): 40
Dimension W x D x H (mm): 400 x 430 x 560
Watts (W): 70
Voltage (V): 220 ~ 240/100 ~ 110
Cooling Temperature (°C): 4 ~ 6/7 ~ 9
Energy Consumption (kWh/24h): 0.75
Net Weight (kg): 18

Standard Feature

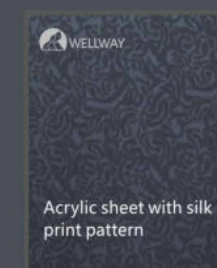
Innovative II generation cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
4 different sizes of door racks are available on request (0.2/0.3/0.5/1.5 L)
Strong deluxe tempered glass shelf with stoppers x 2
Reversible door opening direction
100% green & HSF (Hazardous Substances Free)



Signal outputs allows front desk understand whether a minibar needs to be checked or refilled anytime
*this function should be accompanied with front desk software



Different sizes of door racks for selection
Sliding hinge is available on request, allowing the simultaneous opening of both minibar and exterior cabinet doors.
Lock is available on request, with master key.



Interchangeable door decor panel for selection



XC-30C
Glass door
Vol. : 30L

Technical Data

Capacity (L): 30
Dimension W x D x H (mm): 400 x 420 x 500
Watts (W): 70
Voltage (V): 220 ~ 240/100 ~ 110
Cooling Temperature (°C): 4 ~ 6/7 ~ 9
Energy Consumption (kWh/24h): 1.10
Net Weight (kg): 18

Standard Feature

Three-layer tempered glass door structure with argon gas-filled
Innovative II generation cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
Strong deluxe tempered glass shelf with stoppers x 1
Reversible door opening direction
100% green & HSF (Hazardous Substances Free)



XC-60C
Glass door
Vol. : 60L

Technical Data

Capacity (L): 60
Dimension W x D x H (mm): 490 x 500 x 580
Watts (W): 85
Voltage (V): 220 ~ 240/100 ~ 110
Cooling Temperature (°C): 4 ~ 6/7 ~ 9
Energy Consumption (kWh/24h): 1.25
Net Weight (kg): 25.5

Standard Feature

Three-layer tempered glass door structure with argon gas-filled
Innovative II generation cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
Strong deluxe tempered glass shelf with stoppers x 2
Reversible door opening direction
100% green & HSF (Hazardous Substances Free)



XC-40C
Glass door
Vol. : 40L

Technical Data

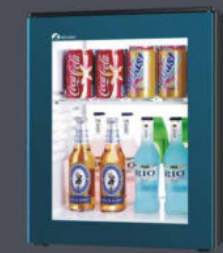
Capacity (L): 40
Dimension W x D x H (mm): 400 x 440 x 560
Watts (W): 70
Voltage (V): 220 ~ 240/100 ~ 110
Cooling Temperature (°C): 4 ~ 6/7 ~ 9
Energy Consumption (kWh/24h): 1.10
Net Weight (kg): 22

Standard Feature

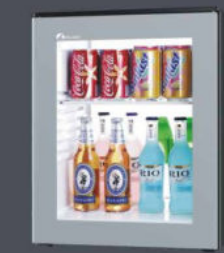
Three-layer tempered glass door structure with argon gas-filled
Innovative II generation cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
Strong deluxe tempered glass shelf with stoppers x 2
Reversible door opening direction
100% green & HSF (Hazardous Substances Free)



Black (standard)



Ultramarine



Gray



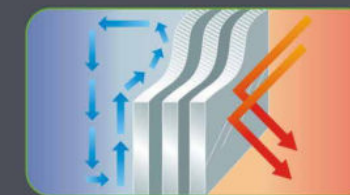
White

Different color of the glass door is available on request

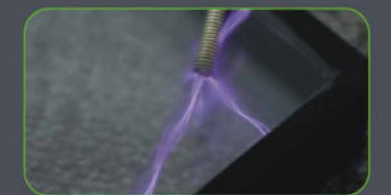


Standard type Embedded type Cylinder type

Different kinds of handle are available on request



The glass door includes 3 layer of tempered glass, really sealed, vacuumed, and gas-filled



The filled Argon gas is ionized by high voltage, and generates electric current



Frost free and condensing free



Good cold preservation & low energy consumption.

Model	Unit Dimension W x D x H	Packing Dimension W x D x H	Loading Quantity	
			20'	40HC
XC-30C	400 x 410 x 500 mm	460 x 495 x 545 mm	220 Pcs	565 Pcs
XC-30C (Glass Door)	400 x 420 x 500 mm	460 x 495 x 545 mm	220 Pcs	565 Pcs
XC-40C	400 x 430 x 560 mm	460 x 495 x 610 mm	210 Pcs	460 Pcs
XC-40C (Glass Door)	400 x 440 x 560 mm	460 x 495 x 610 mm	210 Pcs	460 Pcs
XC-60C	490 x 490 x 580 mm	555 x 560 x 640mm	120 Pcs	336 Pcs
XC-60C (Glass Door)	490 x 500 x 590 mm	555 x 560 x 640mm	120 Pcs	336 Pcs

Design and specifications are subject to modification without notice.

EXAMPLE
of Installation

The installation of a minibar in a furniture cabinet must be made carefully ensuring proper air circulation through the cooling unit as to facilitate the dispersal of heat. A minimum air space of 10 to 20 cm between the minibar and furniture cabinet must be maintained. The beyond drawings show 4 alternative examples of ventilation duct for reference. For more information on correctly installing your Wellway minibars, please

