GuestFridge 52 - Black Frame Glass Door

GuestFridge 52 has been quality engineered with generous internal cabinet space, simple and stylish design, extremely low energy consumption and is a great value for all hotels. This popular 52 liter model serves 1.84 cu. ft³ of refrigeration space and features a 2 pane tempered glass door. In addition, this compact fridge is Energy-Star® compliant.

Standard Features

- Energy Star® Compliant
- Quiet compressor technology
- · Environmentally friendly R600a refrigerant
- Automatic Defrost
- ADA Compliant
- 3 shelf for maximum storage versatility and easy cleaning
- Shelf Dimensions: 4.5" & 8.6" (114mm and 218mm)
- Thermally insulated manufactured using 100% eco-friendly cyclopentane
- Adjustable thermostat
- Strong universal door hinges convertible left to right
- All-round magnetic seals to keep the door perfectly shut
- Integrated door handles







Technical Specifications

	GuestFridge 52 BFGD
Energy Star® Compliant	Yes
Cooling Technology	Compressor
Capacity (liters / cubic feet)	52L / 1.84 Ft³
Dimensions HxWxD (inches) (mm)	19.8 x 17.52 x 19.68 503 x 445 x 500
Door Options	Black Frame Glass Door
Door Hinge	Universal
Wire Shelves / Door Racks	2/0
Watts (W)	60W
Voltage (V) / Frequency (Hz)	110V / 60Hz 220V / 50Hz
Energy Consumption*	0.605 kWh/24 hr*
Net Weight (lbs / kgs) **	36- 40lbs / 16.5-18kgs**
Temperature Range (°F / °C)	32-50°F / 0-10°C
Noise Level (dB)	≤39dB(A)
Defrost	Automatic
Interior Light	LED, Manual
Certifications:	CCC/CB/CETL/CE/GS/RoHS/UL/CS ISO 9001 2008/ISO 14001 2004

^{*}Average energy consumption per 24 hours, at 25°C (77°F) ambient temperature and 7°C (44.6°F) cooling temperature, in compliance with EN ISO 7371.

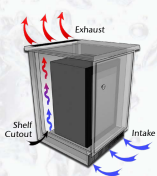
^{**}Temperature Range with internal fan. Without internal fan temperature range is 6-14°C .





Ventilation

A minimum opening of 31 in² (200 cm²) for Intake, Shelf Cutout and Exhaust is required for proper ventilation.



Minibar North America 7340 Westmore Road Rockville, MD 20850 tel 301 354 5055 fax 301 309 1115 info@minibarsystems.com