

MBA 4000 W

**Minibar**  
User Manual

**BEKO**

# **Read this manual prior to initial operation of the product!**

Dear Customer,

We hope that your product, which has been manufactured in modern facilities and passed through a strict quality control procedure, will give you very good results.

We advise you to read through this manual carefully before using your product and keep it for future reference.

## **The User Manual will help you use your machine in a fast and safe way.**

- Read the User Manual before installing and starting your product.
- In particular, follow the instructions related to safety.
- Keep this User Manual within easy reach for future reference.
- Also read all additional documents supplied with this product.

Remember that this User Manual is also applicable for several other models.

Differences between models will be identified in the manual.



This product has been produced in environmentally friendly, modern facilities



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# 1 Instructions For Using Hotel Minibar

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## 1-Unpacking

When unpacking the minibar check that nothing is missing or damaged. Damage in transit must be reported immediately to the carriers.

## 2-Installation of the minibar

The best refrigerating performance at the least power consumption is achieved by placing the minibar not too close to source of the heat and away from the sunlight. The minibar must be installed in a way that it is quite level (use a spirit level) in order to ensure satisfactory operation of the absorber unit. Place the minibar so that the circulation of air around the absorber unit is not obstructed. The rear ventilation grid must be uncovered. The rear of the minibar should be at least about 10 cm clear of a wall.

**CAUTION** if the minibar is not standing free but built into or under something, adequate ventilation of the absorber unit on the back of the minibar must be ensured. The open cross-section available to the incoming and outgoing air must be at least 200 cm.<sup>2</sup> How to change around the door and mount the slip hinge the door is designed for hinging on the ring or the left hand side. For changing around, loosen the hinge link pin and fix it on the opposite side. The sliding unit of the slip hinge is factory mounted and is also changed from one side to the other. All bores required herefor have been applied.

**How to mount** The slip hinge fishplate is supplied separately. Slide it into the mating unit while the door is 90° open with the fixing holes projecting this position. Make sure the door is absolutely level before tightening the screws. There must be a 6 mm clearance between minibar and cabinet door, and the door may not be rest on the surrounding furniture when it is closed. For ensuring that the door can be securely locked, make sure the clearances are 1 to 2 mm.

## 3-Cleaning of the minibar

It is advisable to clean the minibar inside and outside with lukewarm water (add a little mild, non-abrasive detergent) before taking it into the service. Then rinse it with tap water and dry it well. Do not use soap or sharp, grainy cleaning agents under any circumstances, in particular not those containing soda. Clean the internal equipment in the same way. The PVC door seal must not come in contact with oil or grease. It retains its softness will last a long time if you wipe it occasionally with talcum powder, in particular on the hinge side. At about yearly intervals clean the unit at the back of the minibar by means of a brushsoft rag. It does not require any other kind of attention. Do not treat the cylinder locks with conventional lubricants as this may cause faulty operation. If lubrication is absolutely necessary, use a special lubricant for cylinder locks.

## 4-Electrical operation

Before taking the minibar into service , check whether the voltage stated on the rating-plate (inside the storage compartment) is the same as the main voltage. The mains cable is fixed at the appliance and must be plugged into a properly earthed wall socket or an earthed fixed connection in accordance with regulations. If the mains cord has to be replaced, a spare part is obtainable from the agent for your area...

The appliance is equipped with an electronic temperature control unit.

The thermostat knob is located inside at lower rear part of the cabinet.

The thermostat should be set to a medium position: Pushing the thermostat knob to the right causes a colder temperature in the cooling compartment by pulling the knob to the left, the temperature will get warmer. On position OFF the minibar is switched off.

## 5-Making Ice

Put the ice dishes, filled with water, on the place provided for them the evaporator. To make ice quickly set the thermostat to highest to setting. It is easier to take the ice cubes out if you hold the dish under a running tap.

## 6-Lighting

The Interior light, working on mains, is switched by a sensor. If a bulb has to be replaced, proceed as follows

- 1-Pull out mains plug
- 2-Pull off cover of the lamp
- 3-Pull out the defected bulb
- 4-Put a new bulb
- 5-Re-install the cover of the lamp

## 7-Customer service,spares

Spare parts are obtainable from the agent for your area. When ordering spares, state the serial No: and description of model.

## 2 Instruction For Using Minibars-For Models Built In Furniture

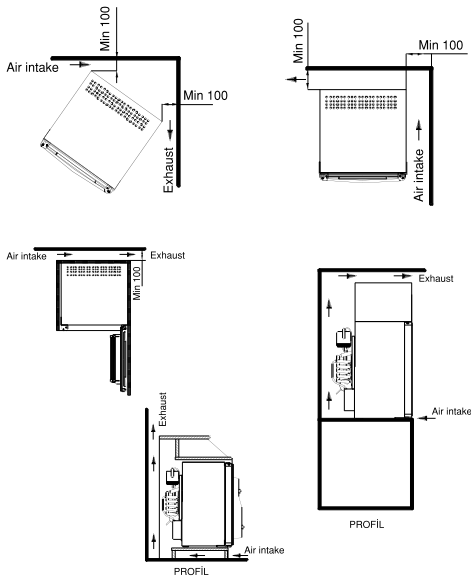
All minibars with metal housing may be integrated into suitable furniture.

Please note that the cooling unit must be properly ventilated.

The diagrams illustrate ways of installing a minibar.

The ventilation opening must be at least 200 mm.

If you don't have ventilation for your minibar, the minibar might give faulty results.



### 3 Battery Operation

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This is a dual voltage Mini-Bar, which operates from Mains supply or a 12V battery

**WARNING!**  
**IMPORTANT!**

DO NOT CONNECT THE MAINS PLUG AND THE BATTERY CONNECTION AT THE SAME TIME. ONLY ONE POWER SOURCE MUST BE USED AT ALL TIMES.

Colours of the wires for battery operation are black (negative connection) and red (positive connection)

When connected to a battery, the thermostat is by-passed therefore the Mini-Bar absorption system will operate non-stop. We recommend you run the Mini-Bar on mains supply wherever possible prior to connecting to a battery.

In order to prevent draining the battery, check the battery is connected when the vehicle engine is not running.

We recommend the following to ensure a satisfactory operation.

- Use a minimum of 2.0 mm<sub>cross-sectional</sub> cable when connecting the Mini-Bar to the battery,
  - Do not use a cable longer than 25 ft,
  - Check the battery condition to ensure the voltage is no less than 13.5V
  - Fit a 15 A fuse to the positive lead,
  - Keep the battery connections clean and free from corrosion,
  - Check the installation and cable connections with the vehicle manufacturer.
- IF IN DOUBT, CONTACT A QUALIFIED ELECTRICIAN

