

## ECO model

The ECO compressor minibars are designed for demanding environments where cooling power makes a difference to guest comfort.



### RENTABILITY

Minibar with the best value for money



### Optimal performance, zero maintenance

The ECO compressor minibar offers high cooling capacity without the need for maintenance, and a guarantee of satisfaction for the guest and hotel.

Compressor cooling guarantees high performance in any environment.

OMNITEC, international partner for quality and performance

### general characteristics

- **Technology:** Compressor
- **Voltage:** 220-240 V (110 V optional)
- **Power:** 75 W (48 y 70l), 130 W (95l)
- **Energy Efficiency:** A

### standard features

- Auto-defrost
- Adjustable thermostat
- Left or right opening. Quick and easy change.
- Bottle racks integrated into the door, maximum use of space

### available dimensions

| volume    | dimensions<br>height x width x depth | consumption |
|-----------|--------------------------------------|-------------|
| 48 litres | 510 x 450 x 450 mm                   | 0,22 Kw/24h |
| 70 litres | 632 x 470 x 450 mm                   | 0,23 Kw/24h |
| 95 litres | 850 x 470 x 450 mm                   | 0,32 Kw/24h |

### specific project options



Lock on the minibar door



Casters



Sliding guide



Glass door. Personalization optional



## Minibars

cool sensations for your guests  
International Experience



### recommendations for installation

Our minibars will reach their **maximum performance, minimum consumption** and longest life span working under appropriate conditions of heat diffusion.

Following the directions shown below will allow the minibar to operate at its optimal performance level and therefore yield the highest return on investment.

### environmental conditions

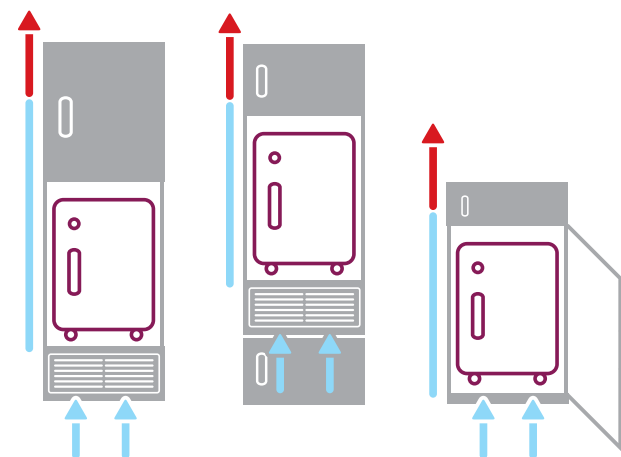
The ambient room temperature is crucial for the proper functioning of the minibar. A high ambient temperature reduces the airflow around the minibar and its ability to dissipate heat, this will influence the performance of the minibar considerably due to a lack of ventilation.

In **OMNITEC** we offer you our extensive experience to assist you in planning your installation and get the most out of our mini-bars. Following our indications your guests will enjoy maximum comfort.

### ventilation system

The basic concept is to allow air to circulate around the minibar to evacuate the heat generated by the cooling system.

On all **OMNITEC** Minibars, the cooling system is located at the rear of the unit. For optimal performance there should be an intake at the front base of the minibar, and an outlet at the top of the backside to allow cool air to flow under the minibar, along the back, evacuating hot air at the top.



### REFERENCES



- |                                   |                                     |
|-----------------------------------|-------------------------------------|
| Iberostar Santa Eulalia 4* Spain  | Hilton Tanger 4* Morocco            |
| Barceló Torre de Madrid 4* Spain  | The Grange Hotel 5* United Kingdom  |
| Radisson Blu Podil 4* Ukraine     | Hôtel Faidherbe 3* France           |
| Fergus Style Palmanova 4* Spain   | Dream Hotel 4* Belgium              |
| Crown Paradise Vallarta 5* Mexico | Hotel Dina Morgabine 3* Reunion     |
| Hard Rock Kantenah 5* Mexico      | Hotel Africa Jade 4* Tunisia        |
| Finest Isla Mujeres 5* Spain      | Heston Hide Hotel 4* United Kingdom |
| Hard Rock Hotel Ibiza 5* Spain    | Santa Catalina 5* Spain             |

look for more references in our website