

PURE model

Minibar that features the highest technical speficications and technologies for hotels that demand a top of the range minibar.



COMFORT

Modern design and limited consumption to satisfy the most demanding customers



High performance

for the most demanding hotels

The PURE minibar combines a modern and elegant interior design with advanced technology components such as an oversized diffuser and a smart thermostat which cannot be adjusted by the guest.

OMNITEC, international partner for quality and performance

general characteristics

- Technology: absorption, with oversized diffuser
- Voltage: 220-240 V (110 V optional)
- **Power:** 53 W

standard features

- Silent, OdB
- Auto-defrost
- Oversized diffuser
- Microprocessor controlled thermostat
- Additional hinge for left opening. Easy and fast
- change • Electronic interior LED
- Trays and racks adjustable in height and depth, maximum use of the minibar
- Higher isolation, reduces consumption and increase its cooling power

available dimensions

| volume | dimensions height x width x depth |
|-----------|---|
| 30 litres | 525 x 385 x 430 mm |
| 40 litres | 543 x 435 x 453 mm |

specific project options







consumption

0.68 Kw/24 h 0,68 Kw/24 h

Casters

Sliding guide



Fixed light door opening indicator

Glass door with bottle rack Personalization optional



cool sensations for your guests

International Experience

Minibars



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.



Iberostar Santa Eulalia 4* Spain Barceló Torre de Madrid 4* Spain Radisson Blu Podil 4* Ukranie Fergus Style Palmanova 4* Spain Crown Paradise Vallarta 5* Mexico Hard Rock Kantenah 5* Mexico Finest Isla Mujeres 5* Spain Hard Rock Hotel Ibiza 5* Spain

REFERENCES

| Hilton Tanger 4* Morocco | |
|-------------------------------------|--|
| The Grange Hotel 5* United Kingdom | |
| Hôtel Faidherbe 3* France | |
| Dream Hotel 4* Belgium | |
| Hotel Dina Morgabine 3* Reunion | |
| Hotel Africa Jade 4* Tunisia | |
| Heston Hide Hotel 4* United Kingdom | |
| Santa Catalina 5* Spain | |
| | |