



MINIBAR SYSTEMS

smart bars • smart people • smart solutions



Primo Absorption

EXCELLENT QUALITY

ADVANCED TECHNOLOGY

ELECTRONIC THERMOSTAT
AND AUTODEFROST

Primo Absorption

XC-EA-27-A, XC-EA-30-A, XC-EA-40-A

FEATURES

- Silent absorption cooling technology
- Easily adjustable multi-stage Logic Thermostat
- Removable cold cube wire racks for easy cleaning
- Transparent door racks for maximum product visibility
- Thermal insulation manufactured using 100% environmental friendly cyclopentane
- Stainless steel die-cast snap lock

- Strong all-around magnetic door seals to keep the door tightly closed
- Reversible door hinge
- Internal intelligent LED lighting
- Internal LED lighting
- Fully automatic defrost
- Lock optional (standard without lock)

TECHNICAL SPECIFICATIONS

	PRIMO XC-EA-27 A	PRIMO XC-EA-40 A	PRIMO XC-EA-60 A
ERP Rating	G	G	G
Capacity (liters)	21L	26 L	33L
Dimensions HxWxD* (mm)	512 x 384 x 423	512 x 419 x 423	566 x 441 x 457
Watts (W)	60-75	60-75	60-75
Voltage (V)	110/220	110/220	110/220
Energy Consumption (kWh/24h)*	0.74	0.7	0.64
Net Weight (Kgs)	11.1	11.7	12.9
Noise LeveM (dB)	23 dB	23 dB	23 dB
Certification	UL/G-Mark/CB/EAC/GS-Mark/NOM		

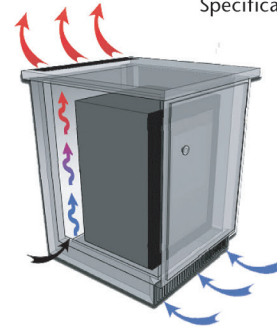
* Average energy consumption per 24 hours, at 25°C (77°F) ambient temperature and 7°C (44.6°F) cooling temperature, in compliance with EN ISO 7371.
Specifications may change without notice due to continuous product development.

VENTILATION REQUIREMENTS FOR BUILT-IN FRIDGES :

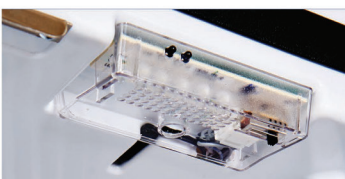
A channel for air circulation is imperative for ventilation and operation. A minimum open area of 200 cm² for Intake, Shelf Cutout and Exhaust is required for proper ventilation. Please refer to the Minibar Case Good Specifications manual for all details. Inadequate ventilation will void warranty.

**Average energy consumption per 24 hours, at 25°C ambient temperature and 7°C cooling temperature, in compliance with EN ISO 7371.

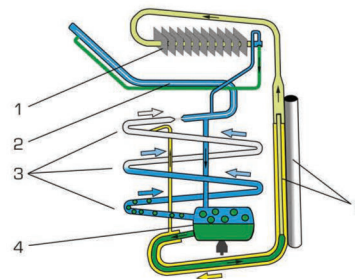
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MULTI-STAGE ADJUSTABLE THERMOSTAT



ABSORPTION COOLING TECHNOLOGY



1. Condenser
2. Gas heat exchanger
3. Absorber
4. Storage reservoir
5. Boiler pump

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