EUROCAVE[®]



BVCert. 6010761

SPECIFICITIES

FINISHES

 Zinc-coated steel frame to be positioned indoor or outdoor (with protection roof)

- Anti corrosion frontage
- Black color (RAL 9005)

INSTALLATION

•Installations for volumes less than 10 m³ are not permitted

- •The air-conditionned room must be perfectly insulated
- Hot air outlet (on the front, on the left or on the right)
- Assembly metal support provided
- Extensible ducting of 75 cm to cut according to the thickness of the wall
- Option: Exterior evacuation kit (pipe bushing) = 1 pipe flange + 1 reducer + 1 grid
- Start/Stop button

• Wireless remote control (measure, display and setting at half degree precision) delivered with a wired sensor to allow the installation outside the cellar and 2 batteries (one operates and the other one is the backup)

• Autonomous mode: if the remote control is faulty

QUIET CELLAR CONDITIONER

• Fans mounted on silentblocks

- Compressor mounted on silentblocks
- Soundproof chamber: 20 mm polythene foam

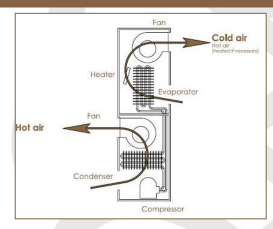
• Automatic adjustement of rotation speed according to the surrounding temperature to save energy

INOA 25/INOA 50

Wine cellar conditioner Up to 25 m³ / Up to 50 m³

GENERAL FEATURES (1)	
Dimensions (HxWxD) mm	1250 x 385 x 322
Dimensions in pack (HxWxD) mm	1440 x 630 x 400
Power supply	230V / 50 Hz ⁽²⁾
Refrigerating power INOA 25/50	600 W / 1200 W ⁽³⁾
Net weight INOA 25/50	43 kg/ 46 kg
Electric power (W)	550 W / 800 W $^{(3)}$
Heating resistance (W)	650 W
Gaz	R134a
External temperature range	-5°C à 35°C
Energy consumption INOA 25/50	3.1 / 4.1 (kWh/24h) ⁽³⁾
Acoustic emission (dB(A))	44 (4)

TECHNOLOGY



• Ventilated cooling unit including:

- an evaporator forces cold air inside the room
- a condenser expels the hot air outside
- \bullet Constant evaporation temperature between $0^{\circ}C$ and $2^{\circ}C$
- Automatic hygrometry stabilisation
- The insulation between the condenser and the evaporator minimises any exchange between the cold and hot sections of the unit Temperature for storing your wine (between 9° and 15°C), whatever the external temperature (between -5° and 35°C).
- Heating and cooling functions: the appropriate function is automatically activated depending on the temperature inside
- Cold production:fanned cold air for a homogenous temperature
- Heat production:ventilated heatung element
- Versions:CE/US/C6