EuroCave[®]

TAHOMA

Wine cellar conditioner Small areas from 2 to 20 m³



Ref. CCTAHO-230V





SPECIFICITIES

COMPACT DESIGN

Adapted to small spaces from 2m³ up to 20m³.

Compatible for environments such as cabinet / showcase

EQUIPMENT & FINISHES

- Tahoma cellar conditioner is made of: internal unit, external unit, connector kit
- Connector kit: 4-8-12-16m
- Wireless remote control. Distance monitoring of the wine room.

 Temperature settings and display from 4 to 18°C 39-64°F

 (Reco 8-18°C 46-64°F)

Humidity display and adjustment (optional)

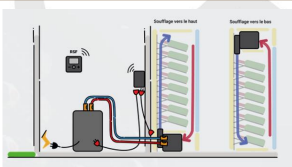
- 3 speeds (2-4-6): to manage the right ratio between "power/volume/acoustic level". Recommended speed= 6
- Compatible accessories: anti-freeze liquid -18°C/0°F (20L), wall
 mounting support for inner unit, wall mounting support for outer
 unit, black lower covering for inner unit, draining pump and
 connector for humidifier (autonomous hygrometry management
 with setting adjustable from 20 to 80%. Recommended
 hygrometry setting between 60 and 75%)
- PMMA plastic cladding Glossy black
- Removable front panel magnetised
- Heat exchangers Epoxy black painting

GENERAL FEATURES	
Outer unit dimensions (mm) Packaged outer unit dimensions (mm)	H 700 x L 452 x W 334 H 706 x L 530 x W 400
Inner unit dimensions (mm) Packaged inner unit dimensions (mm)	H 295 x L 693 x W 310 H 402 x L 800 x I 400
Net weight (kg) Gross weight packaged (kg)	30 (ext) + 9 (int) 39 (ext) + 16 (int)
Outer unit voltage and frequency supply	230V-50Hz
Refrigerating power (W)	440*
Instantaneous electric power (W)	564
Outer unit heat release (W)	1 420
Refrigerant fluid	R290 (ext.)/H2O (int.) 30L capacity
External temperature range	-8°C**/ +35°C (17,6°F/95°F)
Sound emission Inner unit Speed 2-4-6	50-56-60 dB(A)
Sound emission Outer unit Pump inactive - active	62-63 dB(A)

TECHNOLOGY

- 2 units: internal unit, external unit
- With a closed water circuit
- Manual hygrometry management with condensate water (autonomous management solution, optional)

INSTALLATION



4-STEP INSTALLATION

Blowing downwards or upwards.

- 1-Connection using electric and hydraulic connectors (Connection kit supplied with the appliance. Choice of 4, 8, 12 or 16 m)
- 2-Filling of the iced water loop (30L)
- 3-Turning on the installation
- 4-Starting and adjusting using the remote control