11015437 C13 BAHIA® CURVE 20-60/135 - Ø 125 mm

The BAHIA CURVE L humidity-controlled terminal for kitchens ensures sufficient and constant extraction of indoor pollution according to the humidity level in the room.



Bahia Curve kitchen

PRODUCT BENEFITS

• Unique no-grille design conserves the aesthetic character of the terminal even if it is clogged, easy to install, simple to clean.

REGLEMENTATIONS AND COMPLIANCES Identification no. QB37 : 05/02-CHY3-2266;05/02-CHY3-2267 Technical Opinion no. : 14.5/17-2267;14.5/17-2266

Principles of operation

In a humidity-controlled CMEV system, the airflow is automatically controlled according to the humidity level in rooms and therefore based on the actual ventilation needs of the building. The BAHIA CURVE L terminal is installed in kitchens.

Product description

BAHIA CURVE L is a humidity-controlled extract terminal designed for kitchens in individual houses, new and refurbished multi-occupancy residential housing. This terminal is the large model for airflow needs • 50 m3/h.

Fields of application

Multi-occupancy residential housing, Individual residential housing, New, Refurbishment

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Installation

- BAHIA CURVE L must be installed in a kitchen,
- the terminal must be located at the top of a vertical wall or on the ceiling at least 1.80 m from the floor,

• the terminal must be accessible and removable with a distance of at least 20 cm between the centre of the terminal and the adjacent walls and not glued to the duct,

• the air tightness of the terminal - duct connection must be optimal. This is achieved with O-ring seals and reinforced with a sleeve. A sheet metal sleeve is used for multi-occupancy housing (stainless steel sleeve required for a gas CMEV system). A plastic sleeve may be used for an individual house. The sleeves are slotted directly into: - a semi-rigid or rigid duct Ø 125 mm correctly shaped, a sheet metal sleeve Ø 125 mm (code 11012220),

• the terminal is slotted directly into: a sleeve, RT Flex, rigid or semi-rigid ducts. The airtight seal is created with O-ring seals and reinforced with a sleeve,

- versions with shaft D 80 mm, slots into sleeves, rigid and semi-rigid ducts,
- shaftless versions: clipped on ØD 125 mm shaft (Roll-In seal), Ø 116 mm shaft (Roll-In seal) or Ø100 mm shaft (foam seal),

• It is advisable to fix kitchen humidity-controlled terminals in place using two Ø 3.5 x 35 mm screws with Ø 6 x 35 mm plugs to prevent them from turning when boost setting is used.

• If cord-operated grilles are installed in the ceiling or above a piece of furniture, use a cord return system (code 11015001).

• Note: For humidity-controlled terminals with electrical controls, a 9V alkaline battery type 6LR61 is required as well as a conventional push button (code 11026011),

• Humidity-controlled terminals operate within the 80-160 Pa pressure range,

• Extract terminals must be maintained and checked at least once a year. Never connect a mechanical extractor hood to the CMEV network (article 14 of Decision of 24 March 1982),

• Before replacing an old terminal with a new one, measure the pressure and identify the type of dwelling,

Main characteristics

- Humidity-controlled terminal, large size (airflow 50 m3/h),
- versions and accessories to meet all installation needs,

• easy maintenance: control sub-assembly quick to clip on and unclip, easy to clean without being removed from the wall thanks to its removable Bahia Curve casing.

• pressure range: 80 - 160 Pa.

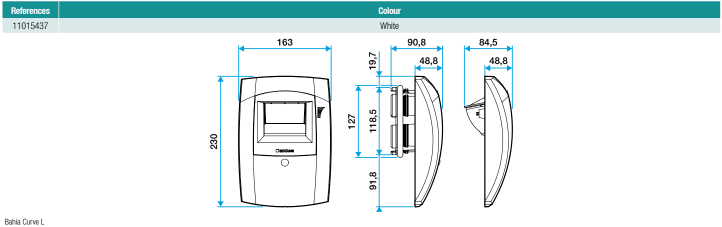
Accessories

Désignations	References
Acoustic ring for terminals Ø 125 mm	11019429
Shoulder sleeve Ø 125 mm	11012220
Sheet sleeve 3 tabs Ø 125 mm	11012252
Male sleeve Ø 124 mm	11012250
TRIDENT SHEET SLEEVE D125 H300	11022055
Lock washer Ø 125 mm	11087043
Stapled renovation plate for Bap'Sl and Bahia Curve - White	11019050
Screw-on renovation plate for Bap'SI and Bahia Curve - White	11019054



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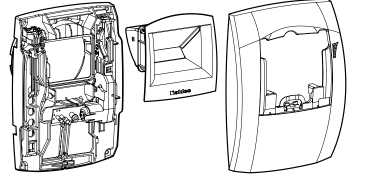
General data



Airflow data

Airliow data				
Referenc	s Basic airflow (m³/h)	Boost airflow (m³/h)	Pressure range (Pa)	
1101543	7 20-60	135	80-160	

Installation visual 1



Mise en œuvre Bahia Curve L