11019150 BAP COLOR 30 m3/h - Ø 100 mm - White

The BAP COLOR Standard Fixed terminal is ideal for refurbishment projects - it ensures a constant airflow whatever the conditions inside the dwelling.



BAP COLOR

PRODUCT BENEFITS

discreet aesthetic finish
easy installation
grilles in various colours.
Low noise level

Principles of operation

In a self-balanced CMEV system, the airflow is constant whatever the ambient conditions or presence in rooms.

Product description

BAP COLOR is a self-balanced extract terminal designed for utility rooms in individual houses and multi-occupancy residential housing on refurbishment projects.

Fields of application

Multi-occupancy residential housing, Individual residential housing, Refurbishment

Installation

- BAP COLOR must be installed in wet rooms,
- the terminal must be installed at the top of a vertical wall or on the ceiling,
- the terminal must be accessible and removable,
- versions with connection shaft: D 125 mm, 116 mm and 100 mm,
- for refurbishment, install with stapled wall plate and BAP COLOR shaftless terminal.

Reference arguments

- The self-balanced terminal for refurbishment of systems installed before 1980.
- Shaft Ø 100 mm. Airtight attachment in sleeve.

• Foam seal.

Main characteristics

- self-balanced exhaust terminal.
- discreet aesthetics available in several colours,
- versions and accessories to meet all installation needs,
- easy to clean: control sub-assembly quick to clip on and unclip,
- pressure range: 50 150 Pa.

Supplementary characteristics

- BAP COLOR comprises:
- A white plastic body
- A control element comprising a silicone membrane and a return spring,
- A decorative grille
- A circular barrel equipped with a «Roll-In» rubber seal.

The silicone membrane inflates and deflates to alter the air passage cross section when the pressure upstream and downstream of the terminal varies, so as to conserve an almost constant airflow.

General data

References	Colour
11019150	Lagoon blue

11019150 BAP COLOR 30 m3/h - Ø 100 mm - White

40 5

33

Dimensional data

References	H (mm)	L (mm)	Ø connection (mm)
11019150	150	33	100
		3 to the second	
BAP COLOR D100	BAP COL	LOR DO BAF	P COLOR D125
	0107.5	0100	Si Si

BAP COLOR D116

Airflow data

Referenc	s Airflow (m³/h)	Pressure range (Pa)
1101915	30	50-150

40

150

