## 11019097 BAP'SI D2-Modulo shaftless - White

The BAP 'SI Standard Dual Airflow pull-cord terminal is ideal for new construction projects - it offers two airflow settings: a base airflow whatever the conditions inside the dwelling and a boost airflow activated by pulling the cord.



BAPSI dual airflow pull cord



### **Principles of operation**

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

### **Product description**

BAP'SI cord is a self-balanced dual airflow extract terminal for new and refurbished multi-occupancy residential buildings. BAP'SI boasts an innovative design with a Roll-In seal.

#### **Fields of application**

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

### Installation

- BAP'SI Dual airflow cord pull must be installed in humid 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 shaft D 125 mm, slots into sleeves, RT Flex, semi-rigid or rigid ducts. The Roll-in seal ensures air tightness and flush fitting against the wall.
- Shaftless versions are clipped onto shafts D 125 mm, D 116 mm or D 100 mm. The terminal is screwed directly onto the wall or clipped onto a retrofit plate.

## **Reference arguments**

- Self-balanced dual-airflow extract terminal.
- Innovative design, no grille.
- Versions and accessories that meet all installation needs.
- Comprises 3 parts: technical backplate, controller, removable front panel.
- Easy to clean: control sub-assembly quick to clip on and unclip.
- Modulo range: same terminal for several adjustable airflows (see table of ranges) Modulo D1: for kitchens in studio and 1-bed dwellings, Modulo D2: for kitchens in 2-bed+ apartments.
- Electric versions with timer (PUSH) or without timer (SWITCH) for multiple applications in multi-occupancy housing and non-residential buildings.
- Pressure range: 50-160 Pa.
- Tolerance on airflow: -0; +30 %.

## 11019097 BAP'SI D2-Modulo shaftless - White

## **Main characteristics**

- self-balanced exhaust terminal, dual airflow
- innovative design, no grille,
- versions and accessories to meet all installation needs,
- modulo range: same terminal for several adjustable airflow settings,
- easy to clean: control sub-assembly quick to clip on and unclip,
- pressure range: 50 160 Pa.

### **Accessories**

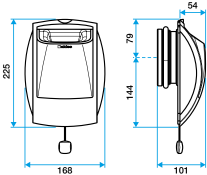
Désignations	References
Shaft Ø 125 mm	11019023
Shaft Ø 116	11019024
Shaft Ø 100	11019025
Pull cord return for ceiling installation	11015001
Foam airtight seals for terminals	11019049
Stapled renovation plate for Bap'Sl and Bahia Curve - White	11019050
Screw-on renovation plate for Bap'SI and Bahia Curve - White	11019054
Renovation blanking plate for terminals - White	11034108
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
Sheet sleeve 3 tabs Ø 100 mm	11012253
Sheet sleeve Ø 100 mm	11012256
Lock washer Ø 125 mm	11087043

## **General data**

References	Colour
11019097	Lagoon blue

## **Dimensional data**

References	H (mm)	L (mm)	Ø connection (mm)	
11019097	225	54	Sans fût	
	54			



#### Bap'Si double débit cordelette

Airflow data						
References	Other adjustable airflows (m³/h)	Airflow (m³/h)	Pressure range (Pa)			
11019097	45/120 and 45/135	45/105	50-160			
Acoustic data						
References	Dnew (C) (dB)		Lw at 136 Pa (dB(A))			
11019097	53		38			



# 11019097 BAP'SI D2-Modulo shaftless - White

