

## Air vent with thermostatic valve

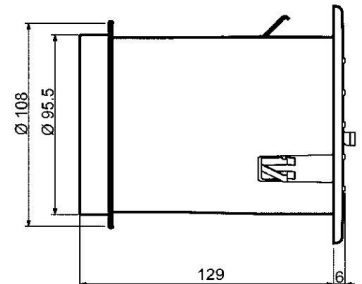
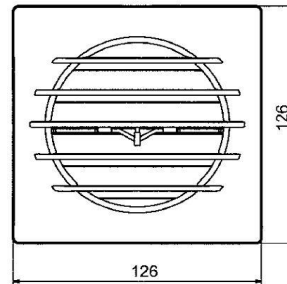
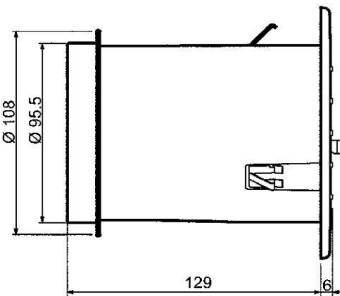
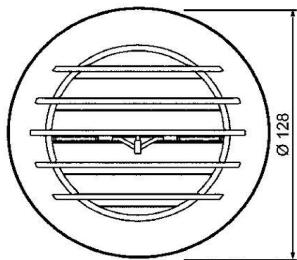


ACT10CB



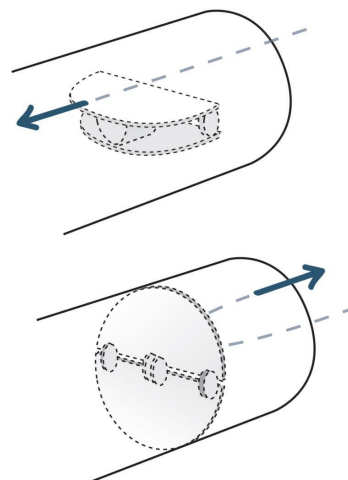
ACQ10CB

AIRCONTROL can be installed in the walls of buildings both internally and externally in holes  $\varnothing$  100 - 110 mm thanks to the compensatory gasket



Temperature range:

Working within  $\geq +5^{\circ}\text{C} \leq +20^{\circ}\text{C}$ .  
The valve completely closes from  $+5^{\circ}\text{C}$  backward and completely opens from  $+20^{\circ}\text{C}$  onward



Watch the product video

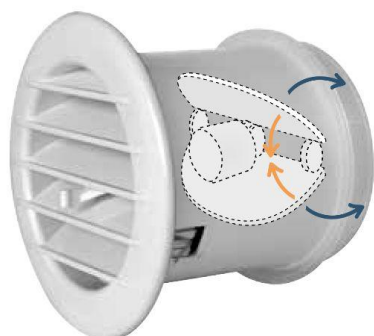


## Working modes:

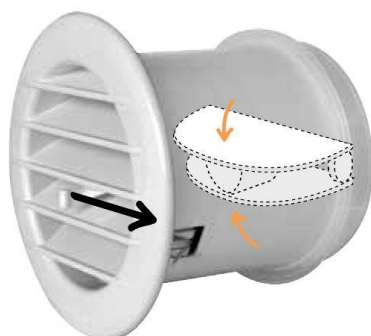
AIRCONTROL works in automatic mode in the temperature range from +5°C to +20°C (mild climate) with gradual valve opening. The lower the external temperature, the lower the incoming air flow will be until it is completely closed. The higher the external temperature, the greater the incoming air flow will be up to maximum opening.

AIRCONTROL is also equipped with 2 manual modes that allow you to completely open or close the valve.

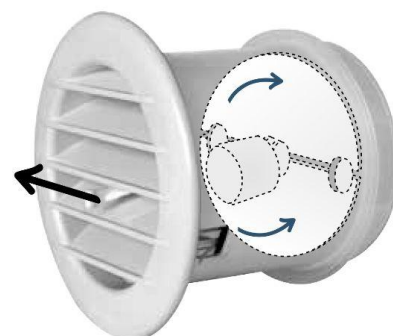
Automatic mode



Manual mode - open



Manual mode - closed



Item	Colour	Operating temperature range	∅ Hole mm	Dimensions mm
<b>ACT10CB</b>	<input type="text" value="white"/>	from +5°C to +20°C	100/110	128x128x135
<b>ACQ10CB</b>	<input type="text" value="white"/>	from +5°C to +20°C	100/110	126x126x135

**Description:** Ventilation grille with thermostatic valve AIRCONTROL

**Material:** Plastic

**Features:** AIRCONTROL is suitable for all applications where it is necessary to create ventilation (eliminate mould, bad smells, condensation) avoiding annoying drafts of cold air and thus guaranteeing well-being inside of the building. It is a device that automatically regulates the air flow according to external temperature change. The innovative technology applied to AIRCONTROL guarantees operation without the use of batteries or electrical connections.

