



Air valves

ALIZE VISION

- Self-regulating air valves
- Polystyrene
- White
- Extraction

Self-regulating exhaust valves with infrared detection type ALIZE VISION

Self-regulating air valves with infrared sensor

Brand

Cairox

Application

Wall or ceiling mounted self-adjusting air valves for air exhaust inside buildings. When presence is detected the valve will open towards a maximum volume and will temporary remain at this high volume during 30 minutes. When no presence is detected after 30 minutes the valve will close itself to a minimum air volume to reduce air and heat losses.

Material

Polypropylene

Colour

Standard colour white

Composition

- Body and regulating valve made of polystyrene
 Stainless steel spring for balancing system
 Infrared sensor for changing air volumes with temporisation of 30 minutes
 Two preset air volumes 5 and 25 m³/h
- Equipped with connection Ø80, Ø100 or Ø125 mm

Mounting

■ To be mounted into round ducts

Accessories

- 3 Batteries AA (LR6) (not included)Transfo 12V AC (not included)



Air valves

Order example

ALIZE VISION 5/25, 125
 Explanation
 ALIZE VISION = Type valve (incl. connection)
 5/25 = Airflow 5 - 25 m³/h
 125 = Connection diameter

Text for tender

- The air exhaust valves shall be of the self-regulating type with infrared sensor
- White
- Cairox type ALIZÉ VISION





