



Air valves

ALIZE HYGRO

- Hygro-regulating air valves Polystyrene
- White
- Extraction

Hygro-regulating exhaust valves type **ALIZE HYGRO**

Hygro-regulating air valves

Cairox

Application

 Wall or ceiling mounted hygro-adjustable valves for air exhaust inside buildings, more particular for high humidity places. When the air humidity becomes bigger, the calibrated hygro-sensitive strip will open the valve to enlarge its air passage which results in an increase of the air volume, when installed in a ventilation system with constant pressure regulation or ventilation unit with flat curve. When air gets more dry the valve will close to a more economic passage to reduce unnecessary air and heat losses.

Material

Polypropylene

Colour

Standard colour white

Composition

- Body and regulating valve made of polystyrene
 Stainless steel spring for balancing system
 Humidity strip for changing air volumes
 Two preset air volumes 15 and 50 m³/h or 15 and 75 m³/h
- Available with duct connection Ø80, Ø100 of Ø125 mm

Mounting

To be mounted into round ducts



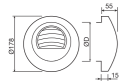
Air valves

Order example

ALIZE HYGRO 15/50, 125
 Explanation
 ALIZE HYGRO = Type valve (incl. connection)
 15/50 = Airflow 15 - 50 m³/h
 125 = Connection diameter

Text for tender

- The air exhaust valves shall be of the self-regulating type with hygro-regulating strip
- White
- Cairox type ALIZÉ HYGRO





ALIZE HYGRO