

AHU COMPONENT - MOISTURE ELIMINATORS



Modular, flexible and made of different materials, the Arosio Moisture Eliminators represent the most effective system to remove humidity. Thanks to their blade profile made of polypropylene they ensure a constant efficiency.

The polypropylene-bladed moisture eliminators are specially designed to meet many requirements in air treatment. The screwed extruded aluminium frame is extremely solid and gives sturdiness to the whole system. Also available with/without bottom drains.



MATERIALS USED

- **BLADES** polypropylene + talc / extruded aluminium
- **DISTANCE-SETTING PROFILE** polypropylene, pitch 25 mm and 33 mm
- **VERTICAL CLOSING PROFILE** polypropylene
- **FRAME** extruded aluminium

TECHNICAL DATA AND APPLICATIONS

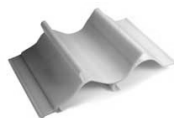
PSG10 (170mm blade)

- Polypropylene / Aluminium
- Air straightner, open-air intakes
- pitch 25 mm or 33 mm
- face velocity 2-6 m/sec
- temp -20°C / 95°C



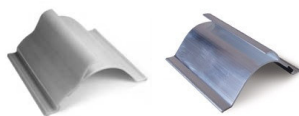
PSG20 (150mm blade)

- For large quantities of water in the air
- Polypropylene
- pitch 25 mm or 33 mm
- face velocity 1-4 m/sec
- temp -20°C / 95°C

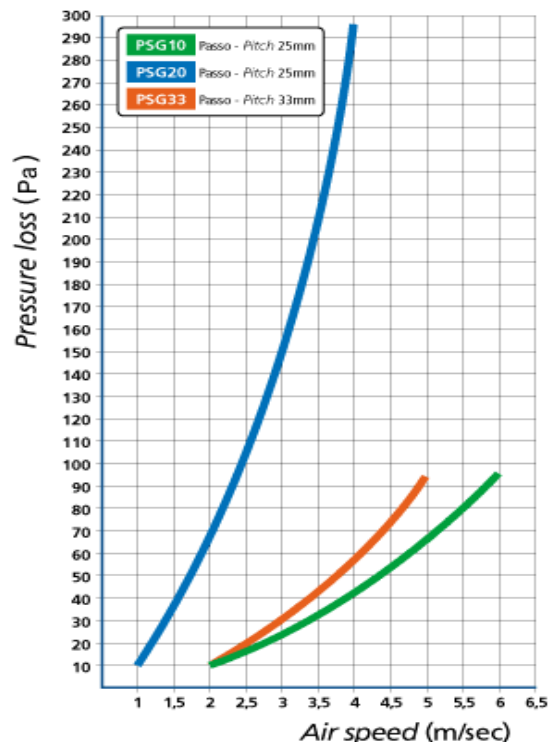


PSG33 (101mm blade)

- Polypropylene / Aluminium
- With cooling coils
- pitch 25 mm or 33 mm
- face velocity 2-5 m/sec
- temp -20°C / 95°C



PRESSURE LOSS GRAPH



For further information and a quote to suit your application, please contact us