

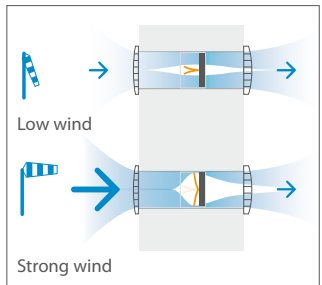
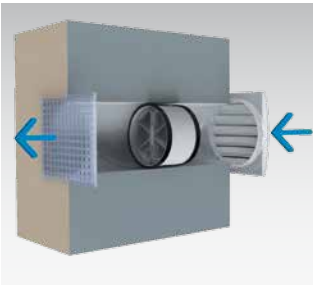
ACW

Airflow Controller
for Wall vents

**Mastering
drafts and
unnecessary
heat loss.**



**A simple and efficient way to limit
drafts and heat loss in the home.**



Adapted for 4" soil pipe commonly found in wall openings in Ireland (110mm OD/104mm ID), the ACW automatically limits the airflow down the pipe in windy conditions.

Two silicone flaps move to reduce the open area of the pipe when wind speed increases above a set point.

- Automatically limits airflow
- Limits drafts and heat loss
- Compatible with 4" soil pipe of 110mm OD with its adaptor
- Available for 100mm OD ducts as well
- Ideal for improving ventilation in refurbishments
- Easy installation
- No maintenance
- No electricity

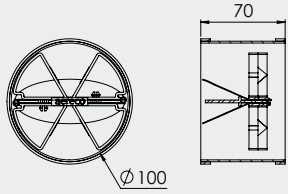
No electricity
No maintenance

Ideal for retrofitting
your ventilation

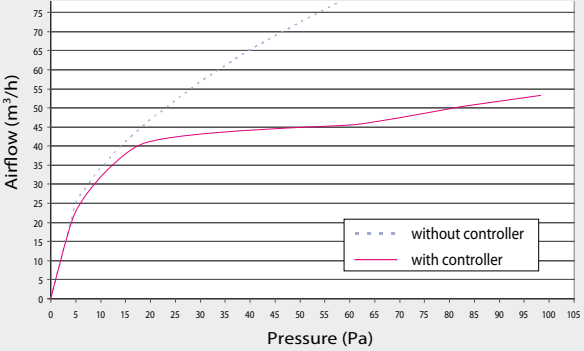
Material

Flaps: silicon
Base: PS
Tube: PVC

Dimensions (mm)



Aerualics



By adding the Aereco EHT humidity controlled wall vent, an ideal partner to the ACW, further control of ventilation heat loss and drafts is achievable.



The EHT monitors air quality in the room and adjusts its open area according to humidity and occupancy.

The EHT wall vent is available on its own or as part of a kit that includes an external canopy, pipe and acoustic foam to limit noise ingress. It also requires no power or maintenance, and is easy to install.

More than 3 million dwellings worldwide have already benefited from

Aereco's demand controlled ventilation technology.

More information: www.aereco.ie

