# Instructions for use Cube 300 & 370 Heat Recovery Ventilation Power to the Cube !

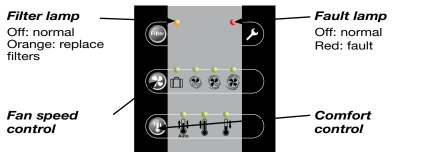
Congratulations! Your home is equipped with a Dee Fly Cube system.

As a leading provider of mechanical exhaust ventilation (CMEV) systems, Aldes has optimised this Heat Recovery (HRV) product to provide comfort and energy savings. The Dee Fly Cube system recovers heat calories from exhaust air extracted from your dwelling to pre-heat the new, filtered air. By associating a high-yield heat exchanger, high-efficiency filters and low energy motors, this HRV system offers excellent thermal comfort for all your home. It will help you keep heat inside your household in winter and offer cooling in summer.

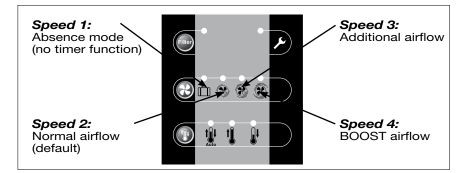


These instructions will enable you to use the main functions of the Dee Fly Cube system. If you require additional information, please consult the installation instructions provided with the unit. You can also contact your installer or vendor.

## User keypad

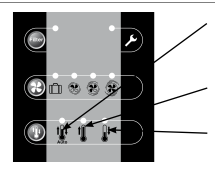


### Fan speed control





### **Comfort control**



#### Auto:

In Auto mode the unit prioritises temperature comfort, retaining heat inside your home in winter and cool air in summer.

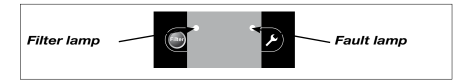
#### Priority heating:

The unit heats living areas, both in winter and summer.

#### Priority cooling:

The unit cools living areas, both in winter and summer.

### Error message display



#### Filter lamp:

your filters are clogged, they need to be replaced (minimum once a year).



Press the two buttons on the top of the unit and remove the panel on the top right.



Pull the drawer towards you.



Replace the three filters, making sure you respect the directional arrows.



Close the drawer without forcing.



Refit the front panel by inserting the bottom then press the top to lock it in place.



Press the Filter button for 3 seconds to reset the filter lamp. Your servicing is complete.

Replacement filters: article code 11023221 (2 x G4 filter + 1 x F7 filter) for Cube 300 & 370

### Fault lamp:

If this lamp is lit, please contact your installer or servicing company.

# www.aldes. aldes air&people