



Flair 325 and 400

New HRV generation

Rated as best
HRV appliance

Central ventilation

The Flair 325 is a balanced heat recovery ventilation appliance (HRV). The Flair 325 and 400 have a ventilation capacity of respectively 325 and 400 m³/h. The appliances are available in left-handed and right-handed versions with either four top connections or two top and two bottom connections and a Plus version. In addition, the appliances come as standard with fully automatic bypass and intelligent frost protection.

Excellent performance

All Flair components have been completely redeveloped, making the device more efficient and quieter. In addition, the unit consumes considerably less energy than other comparable products. Measurements show that the energy consumption is some 30% lower. The newly designed fans and the integrated control work together to ensure a constant flow of fresh ventilation air.

Modern communication

The Flair can be connected to the outside world in various ways:

- Brink Connect (Modbus). Ensures an easy link with building management systems (standard).
- Brink Home. Online control through an App or our web portal (Plus version).
- Internet. Extensive options for the Internet of Things (Plus version).

Complete range of accessories

A complete accessories programme is available for the Flair, including Air Control, control switches, wireless RF, 2-zone demand flow, air quality sensors (CO₂ and RH), Pure induct, Evap, mounting support, mufflers and several air distribution systems.

The advantages at a glance

For healthy and comfortable living and working conditions

Optimum balance between thermal efficiency and energy consumption

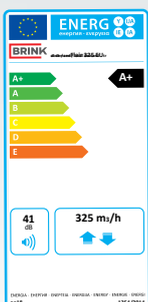
NZEB ready

Very quiet operation

Smallest size in its class

Useful installation and maintenance wizards

Ecodesign energy label A of A+ (with demand control)



Green energy labels according to Ecodesign



BRINK

Air for Life