



I.10 Heat recovery units

FLR-RF CONTROL

- Residential
- Brink
- Accessories for Flair and CHR PRO
- Accessories

Wireless wall controllers type FLR-RF CONTROL

Wireless touch controller for **FLAIR** and **CHR PRO** devices

Brand

Brink

Application

- FLR-RF USB is required to connect the sensor(s) to the heat recovery unit
- Only in combination with FLAIR and CHR PRO devices manufactured after July
- It is possible to connect up to 12 FLR-RF components per device
 Battery powered, CR2032 battery included, permanent power supply possible
 Maximum 4 controls type FLR-RF CONTROL per heat recovery unit
- Filter indication and error messages via LED

Specifications

- Control with 5 positions
 Position 1: Absence position
 Position 2: Presence position
 Position 3: Maximum ventilation position
 Position 4: Boost function (30min.)
 Position 5: Holiday mode
 Power supply: supplied 3V lithium battery type CR2032
 Error code and filter indication
 Frequency: 868 MHz
 Colour: RAL9010 (white)
 Ambient temperature: 0°C to 50°C

- Ambient temperature: 0°C to 50°C
 Storage temperature: -20°C to 60°C
- Range: 300m, in open field





Heat recovery units

Mounting

- Directly on the wall via supplied mounting plate
 On standard flush-mounted box, mandatory if permanent power supply is to be provided.
 At a height of 1,5m
- Finishing plate included

Accessories

- Transmitter-receiver USB stick for communication with Flair and CHR PRO device, type FLR-RF USB, 1 FLR-RF USB can communicate with a maximum of 12 FLR-RF components (required accessory)
 Power adapter 230Vac to 5V for permanent power supply type FLR-RF TRAFO