

# EASE 200

## COMPACT AND AFFORDABLE VENTILATION FOR PROJECTS AND RENOVATIONS

**The changing market demands innovative and efficient solutions. New homes are more compact, existing homes are increasingly being renovated and multi-storey construction is growing in popularity. Construction costs must also be kept under control. Despite these changes, energy-efficient ventilation remains essential, which has led to strong growth in the demand for compact and affordable ventilation systems. With the Ease 200, Brink has developed the ideal answer to these market developments: a compact heat recovery ventilation (HRV) unit that is suitable for use in apartments, smaller homes, existing buildings (renovations) and project-based construction. The Ease 200 is the perfect ventilation system if you are looking for the most economical option with the high quality you expect from Brink.**

### SIMPLE AND PRACTICAL

The Ease 200 is a functional ventilation unit with heat recovery and a maximum capacity of 200 m<sup>3</sup>/h. The unit is easy to operate and is fitted with an integrated bypass for maximum comfort in the summer months. Because the Ease 200 is available in four versions, there is an appropriate unit for every project: left-handed and right-handed versions, and both types with an enthalpy exchanger for even greater comfort.

### COMPACT DESIGN, MAXIMUM SPACE SAVING

The Ease 200 combines smart design with top performance. It is specially designed to make optimum use of smaller spaces. With a depth of just 31.5 cm, this compact unit easily fits in small spaces in apartments and small homes, such as a storage room or even a kitchen unit. The unit is also very suitable for modular construction, where flexibility and efficient use of space are essential. Thanks to the high maximum pressure drop, it is also ideal for multi-storey construction.

### FOR EVEN BETTER PERFORMANCE

The Ease 200 is equipped with constant flow fans with the advantage of a perfect balance between incoming and outgoing air and therefore the lowest energy costs. The unit can be connected to a demand-driven control system, for example with CO<sub>2</sub> or RH sensors. A range of optional accessories is also available, including switches, a preheater and special filters for specific living environments, including particulate matter filters and/or carbon filters.

COMBINE THE BENEFITS OF CENTRAL VENTILATION WITH **HRV IN A SIMPLE, ECONOMICAL DESIGN**

### THE BENEFITS

- Extremely compact, just 31.5 cm deep
- Fits in a 60 cm wide (storage) cupboard
- Lower energy costs due to constant flow fans
- High maximum pressure drop: ideal for multi-storey
- The most economical choice with the high quality you expect from Brink
- Also available with an enthalpy exchanger: no condensate discharge needed!



## FOR PROJECTS AND RENOVATIONS

Thanks to its compact dimensions, the Ease 200 is very suitable for project-based new construction, including social housing, as well as sustainable renovations of existing homes. An additional benefit of the Ease 200 with enthalpy exchanger is that no condensate discharge is needed, which makes the unit easy to install in existing homes. If the Ease 200 is combined with the innovative Multi Air Supply system, no supply ducts are needed to the individual rooms. This considerably reduces construction costs.



*Ease 200 installed in a kitchen cupboard in an apartment.*



*Ease 200 installed in a kitchen cupboard.*

THE SMARTEST, MOST  
ECONOMICAL CHOICE WITH  
THE **HIGH QUALITY YOU  
EXPECT FROM BRINK**

### Technical specifications Ease 200<sup>1)</sup>

Type	Ease 200
Maximum ventilation capacity	200 m <sup>3</sup> /h at 200 Pa
SPI EN-13141-7 <sup>2)</sup>	0,26 W/m <sup>3</sup> /h
Temperature performance EN-13141-7 <sup>2)</sup>	87,0%
Port dimension	Ø 125 mm
Dimensions (WxHxD)	560 x 660 x 315 mm

<sup>1)</sup> Only with original Brink filters

<sup>2)</sup> Enthalpy exchanger EN-13141-7 Ease 200: 0.26 W/m<sup>3</sup>/h and 76,0%



*Ease 200 installed in the attic of a small terraced house.*