F-ERV 366

Lightweight enthalpy exchanger with maximum efficiency



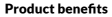
Description

Equipped with revolutionary formable polymer membrane technology, the F-ERV 366 combines the benefits of an enthalpy exchanger with the flexibility and efficiency of a heat exchanger (C-HRV). The formable membrane of the F-ERV 366 enhances heat and humidity transfer, resulting in improved overall efficiency. This lightweight enthalpy exchanger offers more design and customization options for a wide range of applications. Sustainability without compromise: less material, shorter production steps and the recyclability of the membranes contribute to an improvement in environmental conditions. With an aluminum housing, the F-ERV 366 also has UL certification.



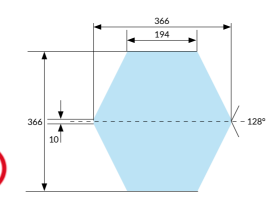
Standards

- Hygiene Standard VDI6022 sheet 1 (01/2018) ÖNORM H6021 (01/2023) SWKI VA104-01 (01/2019)
- Fire Standard EN DIN13501-1 (Class E) ISO 11925 (Class E)
- Quality Management DIN ISO 9001: 2015
- UL Standard: UL723

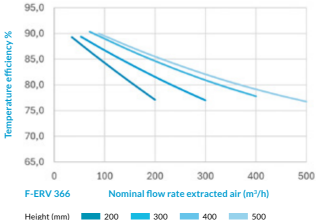


- Manufactured using a mold and bacteria resistant, cleanable formable polymer membrane
- Option: rib, fire protection grid, aluminum housing
- Available heights: 50 500 mm (in 5mm steps)
- Leakage: <1% of nominal flow rate, 100% leakage tested
- Material resistance: -20 °C +50 °C

Product dimensions (mm)

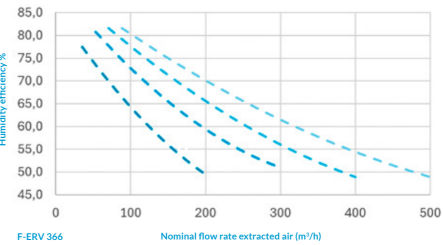




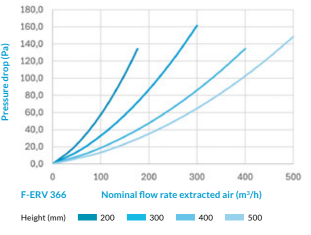


Based on test conditions following NEN-EN 308:2022 (intake air: temp. 5°C, humidity 70%; extracted air: 25°C, humidity 50%) Calculate your specific conditions with our Core Online Calculator

Humidity efficiency



Height (mm)



Pressure drop

Weights (kg)

Тур	kg
F-ERV366-H100-S	1,05
F-ERV366-H200-S	1,65
F-ERV366-H300-S	2,25
F-ERV366-H400-S	2,88
F-ERV366-H500-S	3,47