



MODEL	CODE
REFLAIR 320	70RFL00320
REFLAIR 400	70RFL00400

Reflair is an high-efficiency ductable mechanical ventilation unit with heat recovery, designed for residential use. It can be equipped with either a sensible or enthalpy heat recovery unit. It can be installed either in the false ceiling or on the wall. Adjustable and configurable connections ensure a constant pressure drop and reduce the number of connections required. The construction in sintered expanded polypropylene thermally insulates the internal components and makes the unit extremely light. Thanks to its compact dimensions, it can be installed in spaces of reduced height. Reflair can be managed via the Air Control or Air Speed control panels or integrated into the CoRe regulation system.

FEATURES

REFLAIR 320

- Nominal air flow rate: 225 m³/h
- Max air flow rate: 320 m³/h

REFLAIR 400

- Nominal air flow rate: 280 m³/h
- Max air flow rate: 400 m³/h

TECHNICAL DATA

REFLAIR 320

- Sound power: 47 dB(A)
- Electrical power: 54 W
- Elect. power supply 230 Vac - 50/60 Hz

REFLAIR 400

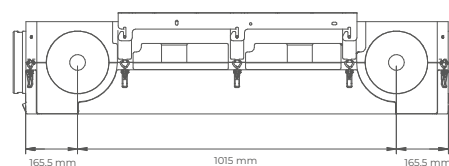
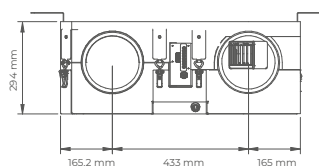
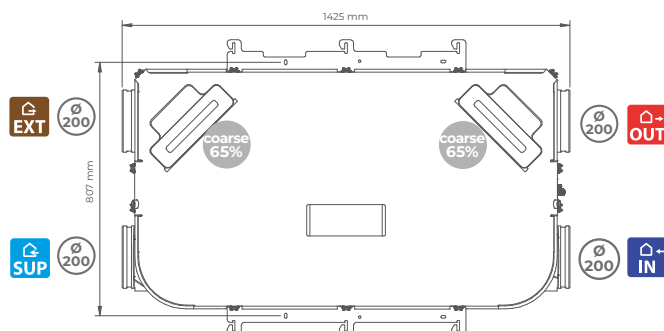
- Sound power: 48 dB(A)
- Electrical power: 86 W
- Elect. power supply 230 Vac - 50/60 Hz

CONNECTIONS AND FILTERS

- Air duct connections Ø 200 mm
- Condensate drain Ø 14 mm

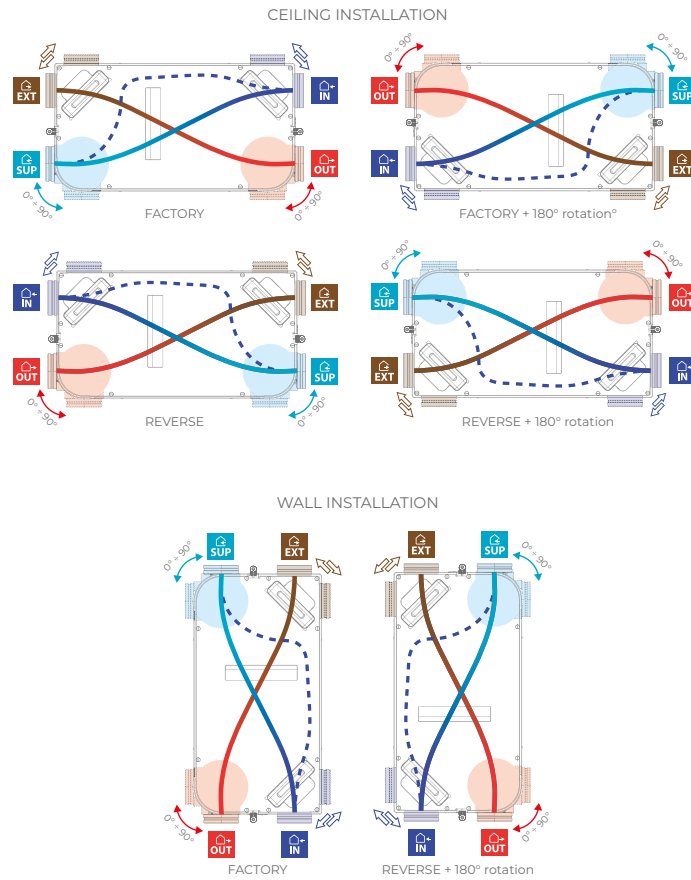


ISO Coarse
e(PM10) min ≤ 50%
(Hairs)



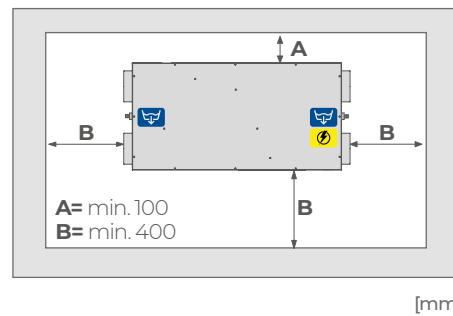
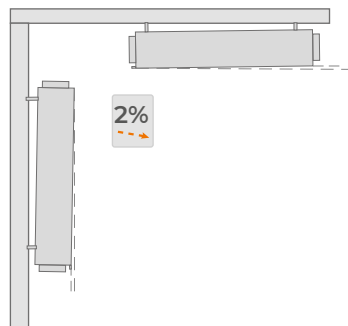


REFLAIR AERAILIC CONFIGURATION



INSTALLATION

- Horizontal ceiling-mounted
- Vertical wall-mounted
- Slope 2%



COMPLEMENTS

	Controls				Siphons		Preheating		Post treatment
Name	CORE AIR SPEED	CORE AIR CONTROL	CORE AIR 3V	KNX-UTA Interface	SF-M 13 Condensate drain kit	SF-P N Sifowall	Electrical resistance on/off	Electrical resistance 0-10V	Water exchanger