

LUNOMAT | CENTRAL VENTILATION FROM THE MARKET LEADER

› Exhaust air to outside, DN 125 connection at top or side

› Fresh air supply for living rooms, DN 125 connection at top or side

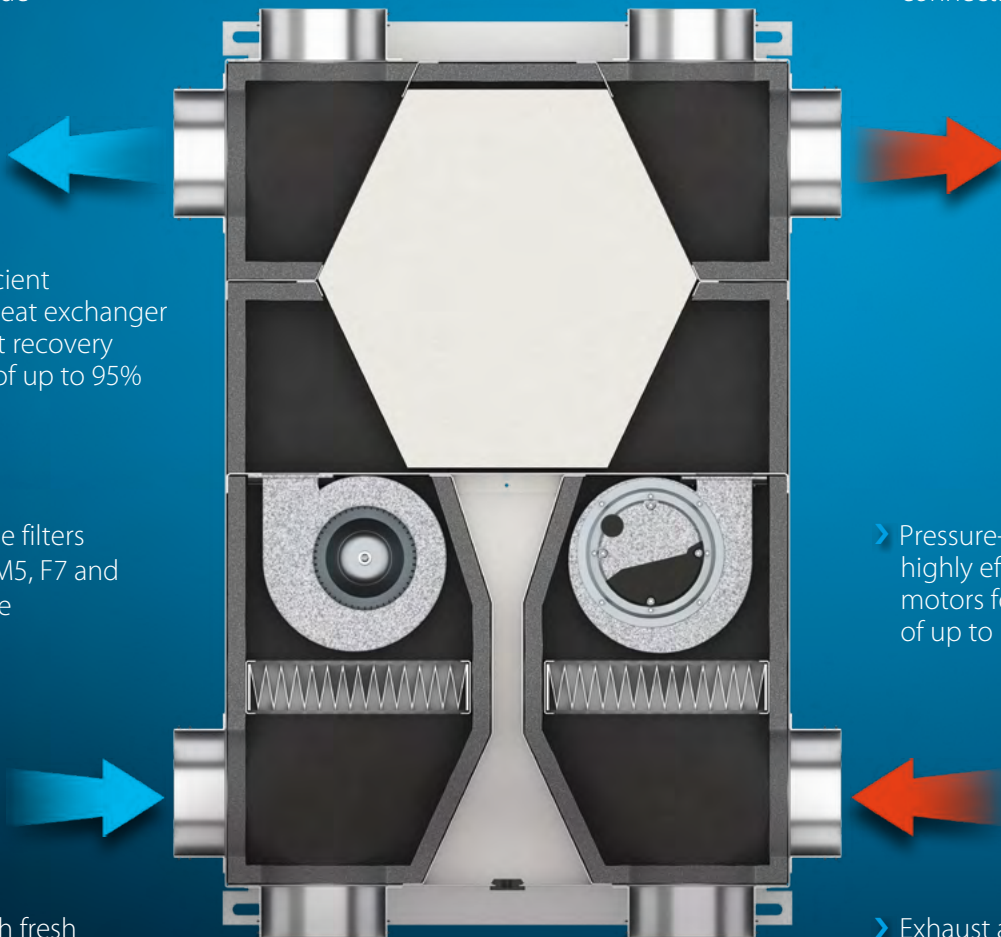
› Highly efficient enthalpy heat exchanger with a heat recovery efficiency of up to 95%

› Replaceable filters of classes M5, F7 and F9 available

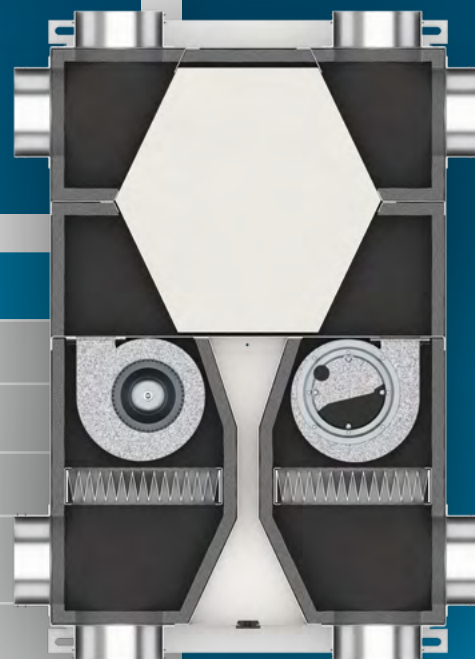
› Pressure-resistant and highly efficient ec-radial motors for volume flows of up to 125 m³/h

› Supply with fresh outside air, DN 125 connection at bottom or side

› Exhaust air from living rooms, DN 125 connection at bottom or side



LUNOMAT | TECHNICAL DATA



Specifications	LUNOMAT
Volume flow	0 - 125 m ³ /h
Efficiency*	85 %
Efficiency according to PHI	84 %
Spezifische Power consumption (SPI) at 50 Pa*	0,29 W/(m ³ /h)
Max. Power consumption at 125 m ³ /h, 100 Pa	52 W
Supply voltage	100 - 240 V 50/60 Hz
External and internal leakage	Klasse A1
Dimensions of the device (HxWxD)	802 x 551 x 183 mm
Installation possibilities	New construction and renovation Installation on ceilings and walls 4 x DN 125 mm outlets
Energy efficiency class	A

* according to EN 13141-7 with reference volume flow rate

The LUNOMAT can be operated by almost all LUNOS control systems: TAC, universal control and gesture control. Of course, it is also possible to receive commands from common Smart Home controls such as Alexa and homee via its optional radio sensor system.

LUNOS Lüftungstechnik GmbH
für Raumlufsysteme
Wilhelmstr. 31 · 13593 Berlin
Germany

Telefon +49 30 362001-0
Telefax +49 30 362001-89

info@lunos.de · www.lunos.de



P044043 04.19

60 years of quality

www.lunos.de