HEAT RECOVERY SINGLE-ROOM UNITS

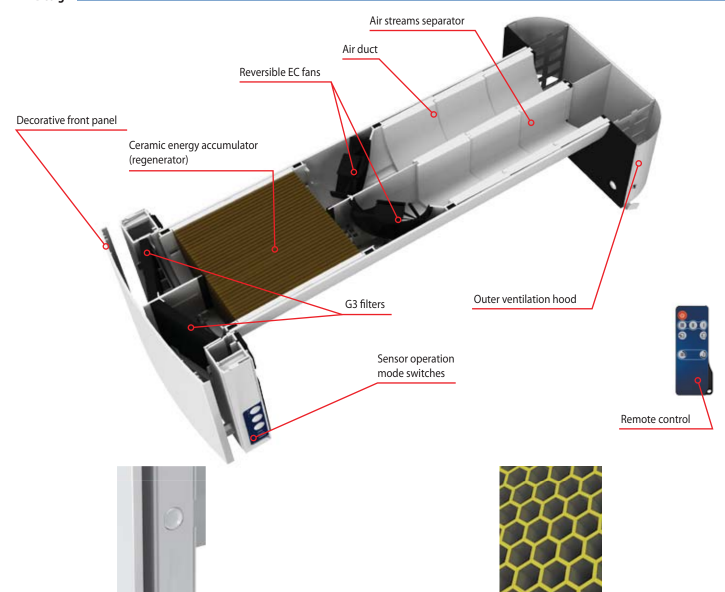




VENTO Expert DUO A30-1 Pro

Air capacity – up to 30 m³/h Heat recovery efficiency – up to 85 %

- He
- Arrangement of efficient energy-saving supply and exhaust single-room ventilation in flats, houses, cottages, social and commercial premises.
- ☐ Reducing heat losses caused by ventilation due to heat recovery.
- ☐ Humidity balance and regulated air exchange create individually controlled microclimate.
- ☐ Coordinated network based on several integrated single-room ventilation units with central control.
- Design



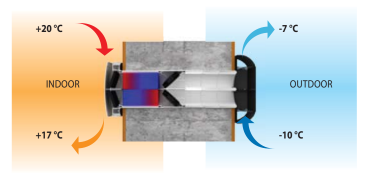
Easy maintenance. Indoor unit is opened by pressing the latches on both sides.

One of the best regeneration efficiency on the market due to innovative hexagonal structure of the heat exchanger cells.



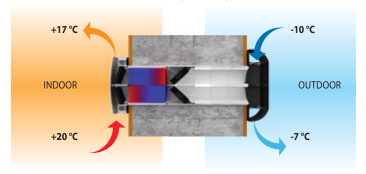
Unit operating logic in winter period

Phase 1 (70 seconds)



- One fan supplies fresh and cold air from outdoor, which flows through the correspondent part of the ceramic regenerator and absorbs accumulated heat and humidity.
- At the same time, another fan extracts slate and warm air from indoor, that flows through the other part of the ceramic regenerator and transfers heat energy and moisture to it.

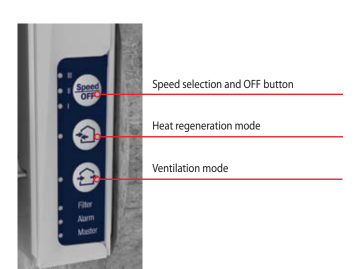
Phase 2 (70 seconds)

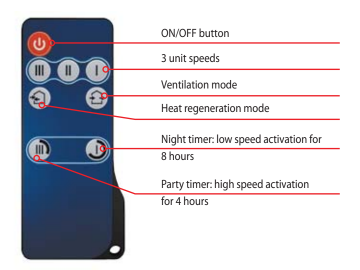


 After 70 seconds operation the fans change the rotation direction and opposite processes start.

Control

Control of the unit operation mode is performed by means of the sensor control panel located on the unit casing or the remote controller.





VENTO Expert DUO either can operate as independent unit or can be wired with other units in a house to be controlled with a master unit. In this case, only the master unit receives a signal from the remote control. VENTO Expert DUO is equipped with a humidity sensor for indoor humidity control. If humidity increases above a set point, the unit boosts to the high speed independent of other units in the system.



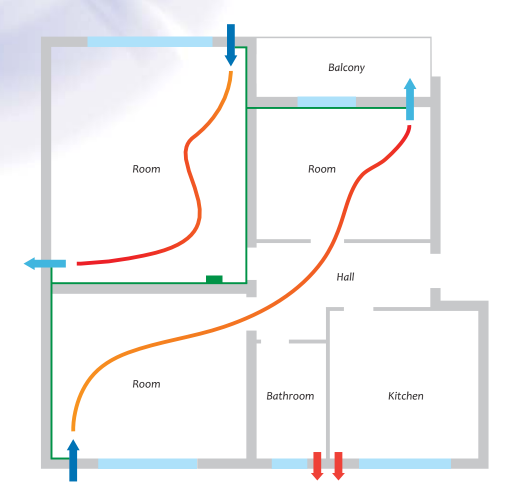


HEAT RECOVERY SINGLE-ROOM UNITS

■ Mounting

The unit is designed for through-the-wall installation inside a prepared core hole in an outer wall of the building.

VENTO Expert DUO must be installed in each room with high humidity like kitchen, bathroom to be ventilated while VENTO Expert must be installed in each living room to be ventilated.

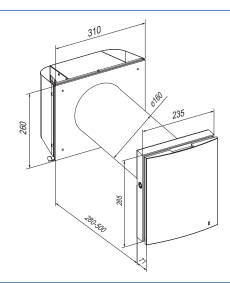


Technical data

Parameters	VENTO EXPERT DUO A30-1 Pro		
Speed	1	2	3
Voltage / 50-60 Hz [V]		100-240	
Power [W]	2.00	3.70	6.40
Current [A]	0.027	0.043	0.067
RPM [min ⁻¹]	1600	2200	2500
Air capacity in ventilation mode [m³/h]	10	20	30
Air capacity in heat regeneration mode [m³/h]	5	10	15
Filter		G3	
Transported air temperature [°C]		-15+50	
Noise level @ 1 m [dB(A)]	33	40	43
Noise level @ 3 m [dB(A)]	24	31	34
Outdoor sound pressure attenuation [dB(A)] in accordance with DIN EN 20140		42	
Regeneration efficiency [%] in accordance with DIBt LÜ-A 20	85	80	75
SEC class		Α	
Ingress protection rating	IP24		



Overall dimensions [mm]



VENTO Expert DUO A30-1 Pro

Accessories _____

Accessory name		Description	
FP VENTO Expert DUO A50 G3		G3 filter kit (2 items)	
FB VENTO Expert A50	6_ 6	Remote control	
AH-5 white 160 Duo		Stainless steel ventilation hood, painted white	
AH-5 chrome 160 Duo		Polished steel ventilation hood	
AH chrome 160 Duo		Polished steel ventilation hood	
AH white 160 Duo		Stainless steel ventilation hood, painted white	
PP 160/0.5		Outer ventilation hood for mounting from inside	
CD-1		CO ₂ sensor with LED indication and on/off button	
CD-2		CO ₂ sensor	
LST Vento Expert Duo	On	Air stream separator	