



BENEFITS

Plug-&-Play installation

- No special skills required
- No balancing needed
- Through the wall installation.
- Compact unit design

Multifunctional Wireless Remote Control

- Almost no maintenance required
- Washable filter and core
- MERV6 air purification
- Antibacterial treatment of ERV core and filters

TWINFRESH COMFO DESIGN

TWINFRESH COMFO RA1-50-2

Single Room Total Recovery Ventilator

The Single Room Total Recovery ventilator is an easy and effective solution for rooms and smaller areas providing innovative ventilation for buildings under construction and renovation.

FEATURES

- Fresh air supply
- Heating cost savings during winter
 Reduced cooling costs during summer
- Indoor humidity control
- One TwinFresh COMFO can
 ventilate up to 343 sq ft
- Low energy demand 5.61W
- Units can operate independently or can be wired for master-slave operation.
- Air filtration
- Anti-bacterial air treatment
- Polluted air extract
- 2 Year Warranty

EC Motor

- Efficacy 5.7 CFM/W Twice as high as the Energy Star requirement
- Whisper quiet operation, as low as 0.1 SONES

Aluminum or stainless steel outer hood

- Modern design that fits any interior and exterior
- 100% corrosion proof

Pending patent on ceramic ERV core

External rotor motor on ball bearing with thermal protection ensures long life of the fans.



1 Front grille with automatic shutters

Modern design of the front grill makes it look great in any interior. Easy access for filter cleaning or replacement. The front grille is made of high quality snow-white ABS plastic.

2 MERV6 air filter. Antibacterial treatment

Two G3 built-in filters provide fresh air free of dust, pollen, insects.

3 Reversible axial EC fan

The latest EC-motor technology ensures low energy costs. The motor has integrated overheating protection and ball bearings for longer service life.

4 Ceramic ERV core

The ventilator includes a high-tech polymer ceramic energy accumulator with ARE 90% @ 32 F. Antibacterial treatment. No defrost needed.

- 5 **Control**
- 6 Telescopic Duct diameter 6"

Outer hood

The exterior is constructed of aluminum covered with a special polymer coating to ensure long-lasting protection from the elements. A grill protects water and foreign objects from entering the unit.



CYCLE I

+68°F

EXTRACT

TWINFRESH COMFO RA1-50-2

✓19°F

62°F

J_{14°F}

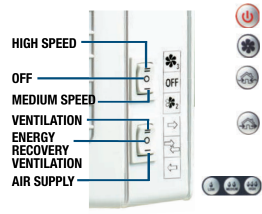
OPERATION OF TWINFRESH COMFO VENTILATORS

The ventilator is designed for both extract and supply ventilation with energy recovery function.

CYCLE I While warm, stale air is extracted from a room it passes through the ceramic energy core where the heat and moisture is being accumulated. After the ceramic core heats up, the ventilator automatically switches to supply mode.

CYCLE II As the clean, fresh air from outside passes through the ceramic energy core, it absorbs moisture and it warms up due to the accumulated heat. As temperature of the accumulator drops down, the fan switches to extract mode and the cycle is renewed. The ventilator changes its operation mode for supply or extract ventilation every 70 seconds.

TWINFRESH COMFO CONTROL AND OPERATION MODES



POWER Turn ventilator on/off

SPEED SWITCH

air supply mode.

SELECTION

environment for you.

PASSIVE AIR SUPPLY The louvre shutters are opened, but the fan stands still.

All the ventilators in the network

operate in permanent air extract or

HUMIDITY CONTROL MODE

the fan stands still.

The ventilator automation enables setting one of

three humidity set points (45, 55 or 65%). The ventilator will operate to increase or decrease the indoor humidity level to maintain comfortable

714°F

CYCLE II

ATR SUPPLY

NIGHT MODE

19°F

The ventilator is switched to low speed on a signal from built-in light sensor.

62°F

+68°F

SUPPLY MODE

The fan continuously supplies fresh air to the room.

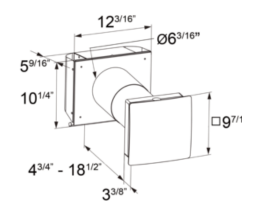
VENTILATION WITH ENERGY REGENERATION

The ventilator switches from supply and extract modes and vice versa in a set time period to enable the transfer of heat energy in winter and control of moisture in summer.

PERFORMANCE SPECIFICATIONS

MODEL	SPEED	VOLTAGE (V)	POWER (W)	CURRENT (A)	AIR CAPACITY (CFM)	ROTATION SPEED (MIN-1)	SONES	EFF @32°F	TRANSPORTED AIR TEMP (°F)	INGRESS PROTECTION RATING
RA1-50-2	1	120/60 HZ	3.8	0.024	8	610	0.1	91%	FROM -13 UP TO 122	IP 45
	2		3.96	0.026	16	800	0.3			
	3		5.61	0.039	32	1450	1.0			

DIMENSIONS





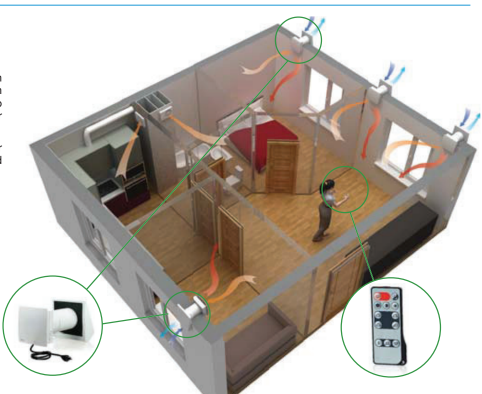
TWINFRESH COMFO RA1-50-2

VENTILATION APPLICATION EXAMPLE BASED ON TWINFRESH COMFO

One TwinFresh COMFO unit can serve rooms up to 343 SQ.FT

To arrange a ventilation system based on TwinFresh COMFO ventilators, install one unit in each room. For larger premises, install two ventilators. Units can operate independently or can be wired for master-slave operation.

Air flows from one room to another through door grilles, openings or halls and ensures required circulation in premises.



TWINFRESH COMFO VS REGULAR ERV TO VENTILATE A 4 BEDROOM HOUSE



	TwinFresh COMFO	Regular ERV
Ductwork required	No	Yes
Dust collection inside ductwork	No	Yes
Complicated wiring of controls	No	Yes
Balancing is required	No	Yes
Professional installers are needed	No	Yes
Additional interior works to hide ducts	No	Yes
Separate room for installation	No	Yes
Antifreeze protection of core	No	Yes
Power consumption for a 4 bedroom house	< 24 W	> 100 W
Apparent Recovery Effectiveness	≤ 90%	≤ 80%
Sones / Sound level	0.2 - 0.5	3