

12.23/

TWINFRESH STYLE WiFi

Power from

2 W

Air flow up to

50 m³/h

Sound pressure level from

1 dBA^{*} *At 3 m distance.

houses or renovated flats.

2021-06



Style WiFi is an up-to-date and efficient solution to create a comfortable indoor climate and air exchange in refurbished premises, recently settled





FUNCTIONAL

Many units can be connected to one control network.

EFFICIENT

High heat recovery efficiency of up to 90 % is achieved due to the use of a cellular regenerator.

USER-FRIENDLY

The design of the unit provides easy maintenance and installation.



Noise-insulating material provides noise absorption during the operation of the ventilator.

2021-06



It is enough to have only one ventilator operating in regeneration or ventilation mode to provide ventilation in the room.



The unit can be controlled via remote control and buttons on the control panel. Flexible customisation for each user via an app on the smartphone.



The unit modes are controlled via the sensor control panel located on the casing of the unit, via the remote control or the smartphone.







Trendy ventilator design.

170

Can be mounted inside a prepared hole (from Ø170 mm) in a wall.

Connection of the units into one control network via WiFi.

Automatic drafts shutoff when the ventilator is off due to the air damper.

Ventilation of premises with the area of about 25 m² (the area is approximate and depends on the ventilation standards in your country).

TWINFRESH STYLE WIFI

High efficiency - 90%. В A humidity sensor. Connection of an external CO₂ 9 sensor or other external relay CO_2 sensors. Sound pressure level from 1 to 26 dBA at a distance of 3 m. Simple mounting and maintenance.



2021-06

SINGLE ROOM ENERGY-SAVING VENTILATION

It is advisable to use paired units to ensure balanced ventilation.

Application example



Installation into a wall with a standard thickness using the EH-14 outer hood



Angular mounting with the NP 160 white mounting kit



Mounting into a thin wall using the EH-2 outer hood



RETAINS HEAT

To preserve indoor heat, the ventilator operates in regeneration mode with two cycles, so that heat is returned to the room, the humidity balance is maintained, and the load on the heating system in winter is reduced.



Warm stale extract air is extracted from the room, simultaneously heating up and moisturising the regenerator. The filter prevents air contaminants from entering the regenerator.

In 70 seconds the ventilator switches to the supply mode automatically. Cold air enters a premise, and in 70 seconds the ventilator switches to the air exhaust mode.

Fresh but cold and dry intake air from outside flows through the regenerator, absorbs accumulated moisture and is heated due to the accumulated heat. The filter cleans the air of dust and insects.

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CYCLE I

Stale air extraction.



WHEN IT IS COLD OUTSIDE





 ensure energy efficiency, the ventilator operates in energy covery mode with two cycles, thereby reducing the load on the r conditioning system in summer.



WHEN IT IS HOT OUTSIDE

SAVES ENERGY



Cool stale air is extracted from a premise, cooling the regenerator. The filter prevents air contaminants from entering the regenerator.

In 70 seconds the ventilator switches to the supply mode automatically. Cold air enters a premise, and in 70 seconds the ventilator switches to the air exhaust mode.

Fresh warm air from outside flows through the regenerator, and is cooled down due to the cold

accumulated in the regenerator. The filter cleans the air of dust and

insects.

2021-06

COLD AIR



-

Clean air supply

RM AIR



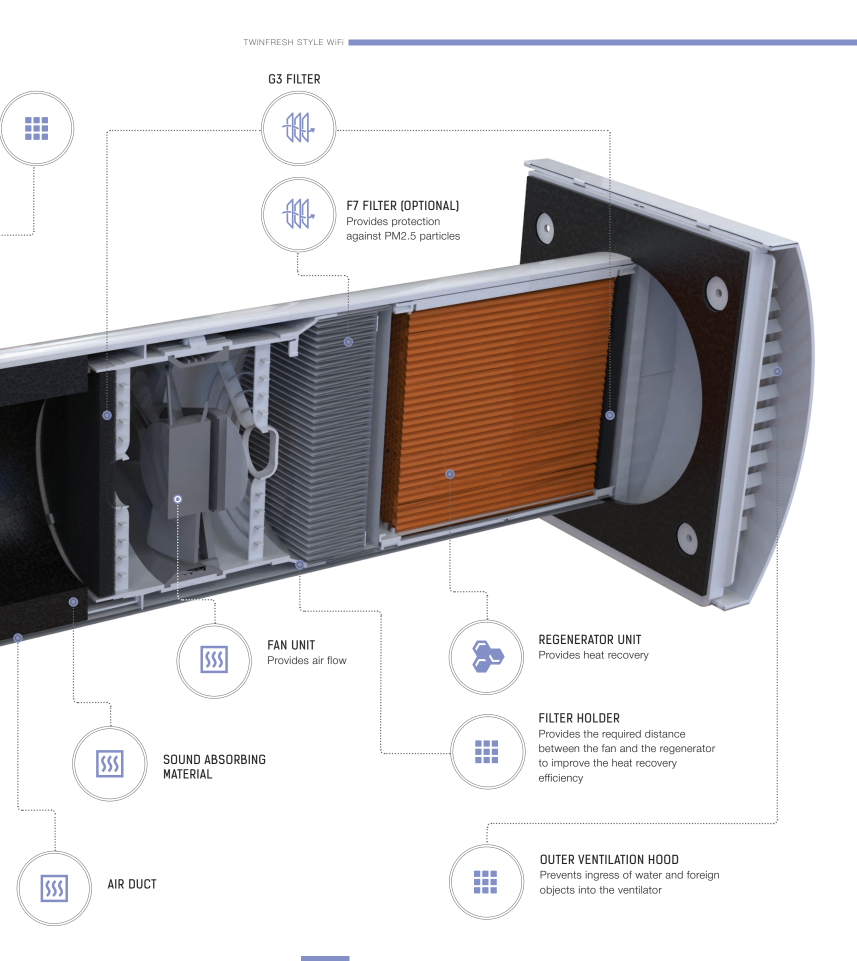
INTERNAL GRILLE Equipped with an automatic air damper (TwinFresh Style WiFi M

with a manually-operated damper)

HOW IS IT DESIGNED?



2021-06



14



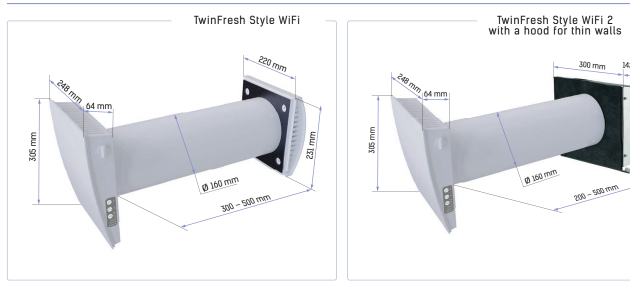
TECHNICAL DATA

Filter Naster

Speed	I	I	
Voltage [V/Hz]		100-240 / 50-60	
Power [W]	2.0	3.5	5.5
Current [A]	0.03	0.03	0.0
Air flow in ventilation mode [m ³ /h (l/s)]	15 (4)	35 (10)	50 (1
Air flow in energy recovery mode [m ³ /h (l/s)]	8 (2)	18 (5)	25 (
SFP [W/I/s]	0.96	0.84	0.7
Transported air temperature [°C]	-20 (-30*)+40		
Sound pressure level at 1 m distance [dBA]	10	28	35
Sound pressure level at 3 m distance [dBA]	1	19	26
Outdoor sound pressure attenuation in accordance with DIN EN 20140 [dBA]	40		
Heat recovery efficiency in accordance with DIBt LÜ-A 20 [%]	≤ 90		
Classification of the indoor/outdoor air tightness, according to EN 13141-8	D1		
Filter	G3 (G4, F7 optional**)		
Degree of filtration from particles PM2.5 with F7 filter [%]	99		
**Air flow with F7 filter applied [m³/h]	40		
*\//har using the FUL 10 hand (Turin Freeh Otule Freet)			

*When using the EH-13 hood (TwinFresh Style Frost).

OVERALL DIMENSIONS

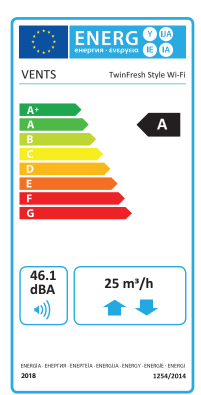


ECODESIGN

5.5
.06
(14)
5 (7)
.79
35
26

142 mr	n
•	260 mm

Specific energy consumption (SEC)	Cold		Average		Warm	
[kWh(m².a)]	-84.3	A+	-41.3	А	-16.7	E
Type of ventilation unit	Bidirectional					
Type of drive installed		Stepless fan speed control				
Type of heat recovery system			Rege	enerativ	e	
Thermal efficiency of heat recovery [%]				82.1		
Maximum air flow [m³/h]				25		
Power [W]				5.5		
Sound power level [dBA]				46.1		
Reference flow rate [m ³ /s]			C	0.005		
Reference pressure difference [Pa]	0					
Specific power input (SPI) [W/(m³/h)]		0.2				
Control typology		Local demand control				
Maximum internal leakage rates [%]		2.7				
Maximum external leakage rates [%] Mixing rate of bidirectional units [%]		0				
		1				
Classification of the airflow sensitivity to pressure variations, according to EN 13141-8 [%]				37.3		
Classification of the indoor/outdoor air tightness, according to EN 13141-8 [m ³ /h]				0.5		
Internet address	h	ttp://w	ww.ven	tilation-	system.c	om
Annual electricity consumption (AEC)	С	old	Av	erage	Wa	arm
[kWh electricity/a]	1	44		144	1.	44
Annual heating saved (AHS)	С	old	Av	erage	Wa	arm
[kWh primary energy/a]		789	4	493	20)32





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	EH-14 white 160	and the second second	Plastic hood. Colour options: White Black Grey Terracotta Brown Beige							
	EH-14 chrome 160		Grey plastic outer hood with a brushed stainless steel cover							
	EH-2 grey 160		Grey painted stainless steel outer hood for thin walls							
Hoods	EH-2 chrome 160		Polished stainless steel hood for thin walls							
	EH-13 white 160		White painted aluminium outer hood for cold climate							
-	EH-13 chrome 160		Stainless steel ventilation hood for cold climate							
	MVVM 162 05		Hood for mounting from inside							

mounting	160 white	Kit for angular mounting with a white grille
Angular n	160 chrome	Kit for angular mounting with a stainless steel outer grille

S	Duct 160 -500		Round air duct with a diamete
Mounting elements	Duct 160 -700		Round air duct with a diamete
Σ	T TwinFresh Style	•==	Cardboard template for indoor
	RK1 TwinFresh	2 2 3 3	Remote control

	RKI IWINFresh		Remote control
For ventilator control	KV TwinFresh Style		Wi-Fi sensor control panel
	C02-1	5 11 11 11 11 11 11 11 11 11 11 11 11 11	$\mathrm{CO}_{_2}$ sensor with LED indication
	C02-2	844	CO ₂ sensor
	TRF-220/24-1.6 or TRF-120/24-1.6		Power supply for \rm{CO}_2 sensors
	SF2 TwinFresh G3		G3 filter kit (2 pcs.)
Filters	SF2 TwinFresh G4		Contents: • plastic filter holder (1 pc.) • filter G4 (1 pc.)
	SF2 TwinFresh F7		Contents: • plastic filter holder (1 pc.) • F7 filter (1 pc.) The F7 filter reduces air flow

SINGLE ROOM ENERGY-SAVING VENTILATION

eter of 160 mm and a length of 500 mm with a foam plug
ster of 160 mm and a length of 700 mm with a foam plug
por installation of the unit
ion and sensor buttons

r to 40 m³/h