

menred

Not the same comfort  
with German style ventilators!



Ventilators with CCC certification!

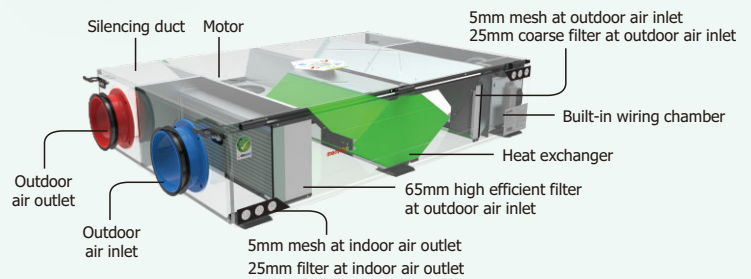
## NET.Plus

Full heat recovery ventilators

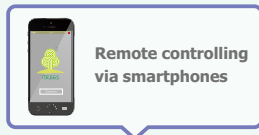
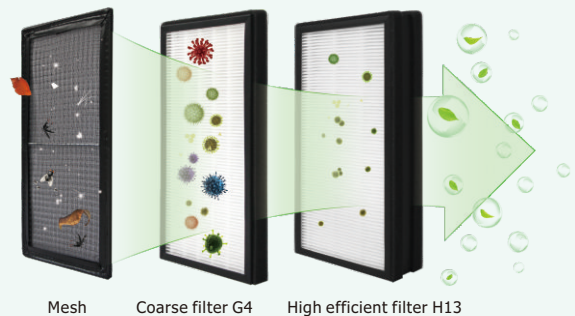
### Features

- >Air volume: Three models for 150m<sup>3</sup>/h, 250m<sup>3</sup>/h, 350m<sup>3</sup>/h. Suitable for apartment, office and villa
- >Filters: Multiple filters (mesh + coarse filter G4 + high efficient filter H13) greatly increase the dust holding capacity of the product and extend the life of the filters. And this can efficiently filter PM2.5
- >System: Suitable for floor type ventilation system and ceiling type ventilation system
- >Heating recovery rate: ≥75%
- >Diamond shaped counter-flow type full heat exchanger
- >Built-in silencing duct can reduce wind noise effectively

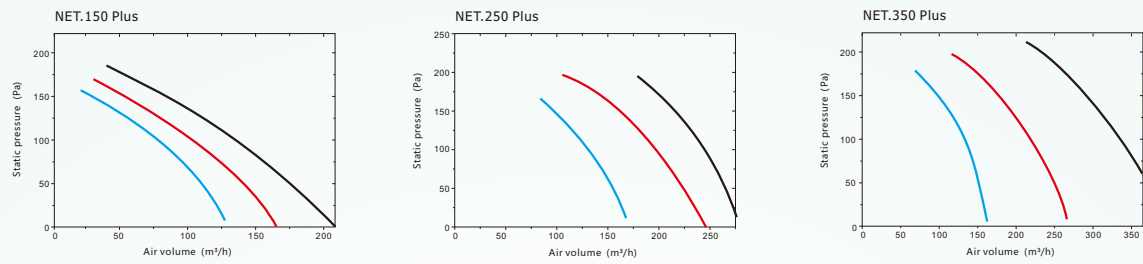
### >> Structure diagram



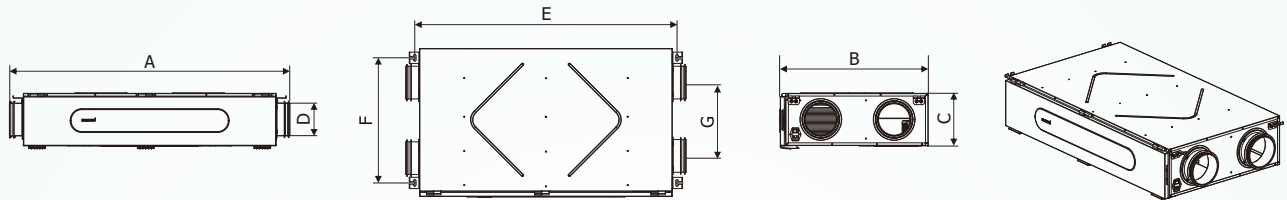
### >> Filter



## Performance curve



## Product dimensions and parameters



Unit(mm)

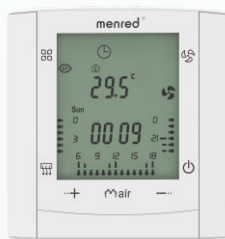
### Dimension table

	A	B	C	φD	E	F	G
NET.150 Plus	1240	560	230	100	1165	460	290
NET.250 Plus	1245	660	230	150	1165	560	330
NET.350 Plus	1245	760	230	150	1165	660	405

### Parameters

Model	Power supply (V/Hz)	Air volume (m³/h)	Power(W)	Noise (dB(A))	Weight (kg)	Filter model
NET.150 Plus	220/50	150/120/90	115/105/95	30/25/23	28	F1109
NET.250 Plus	220/50	250/200/130	160/140/120	33/26/23	32	F1110
NET.350 Plus	220/50	350/230/140	206/155/125	36/33/25	36	F1111

## Controller



IRC.1 Controller

### IRC...Controller

Function code:  
 TC (temperature control) / TP (time program) / RS485 (communication protocol) / HR (humidity) / VOC (air quality)

IRC.1	Controller TC/TP/RS485
IRC.2	Controller TC/TP/RS485+HR
IRC.3	Controller TC/TP/RS485+HR/VOC

## System diagram

