

NET. Plus

Full heat recovery ventilators

Features

- >Air volume: Three models for 150m3/h, 250m3/h, 350m3/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



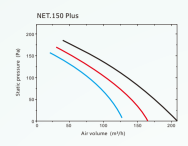


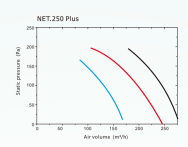


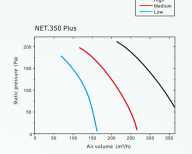




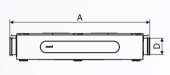
>> Performance curve

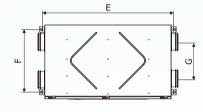


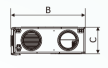


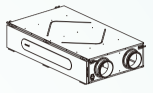


Product dimensions and parameters









Unit(mm)

Dimension table							
	Α	В	С	φD	Е	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

