





## **Heat Recovery Unit**

Recovery unit specifically designed for easy installation in false ceilings.

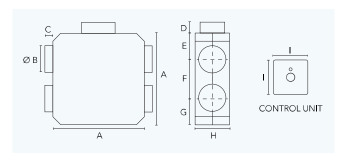
## **CHARACTERISTICS**

- Heat recovery unit designed for residential use.
- Up to 70 % thermal efficiency.
- Low electricity consumption.
- Effective condensation control.
- It has three different types of regulation.
- Summer mode.
- Brushless EC motors.



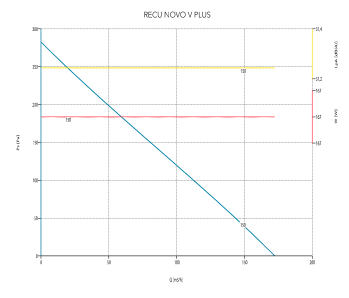
	Ø	ln	Wins	LPA	Qmax				
	[mm]	[A]	[kW]	[dB(A)]	[m³/h]				
2 pole motor (3000 rpm) - ~I/50-60Hz									
RECU NOVO V PLUS	100	0,8	0,182	35	172				
RECU NOVO V PLUS EC	150	0,5	0,167	35	477				

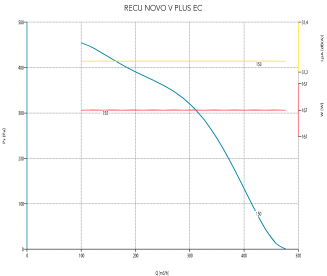
#### **DIMENSIONS (mm)**



	Α	ØВ	С	D	Ε	F	G	Н	I
RECU NOVO V PLUS	580	150	100	64	125	350	125	305	85

### **PERFORMANCE CURVES**











# **RECU NOVO V HR**

### **Heat Recovery Unit**

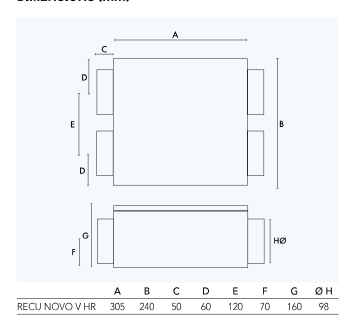
Heat recovery unit specifically designed for residential application, ideal for hotels and residential rooms and bathrooms. Ideal for installation in false ceilings thanks to the lower access to the heat recovery unit. Compatible for connection to standard 100 mm duct sizes. The unit is fitted with a two-speed motor, providing a low-flow continuous ventilation solution and an extra ventilation option. It has different control knobs for flow rate regulation.

### **CHARACTERISTICS**

- Heat recovery unit designed for residential use.
- Eliminates the formation of mould and mildew.
- Up to 70 % thermal efficiency.
- Quiet operation.
- 2-speed motor.
- Compatible with standard 100 mm conductor.
- ERP-free (<30W).
- Up to 18 I/s FID capacity.

	Ø	ln	Wins	LPA	Qmax			
	[mm]	[A]	[kW]	[dB(A)]	$[m^3/h]$			
2/2 pole motor (3000/3000 rpm) - ~I/50-60Hz								
RECU NOVO V HR	100	0,2	0,019	42	65			

### **DIMENSIONS (mm)**



### **PERFORMANCE CURVES**

