

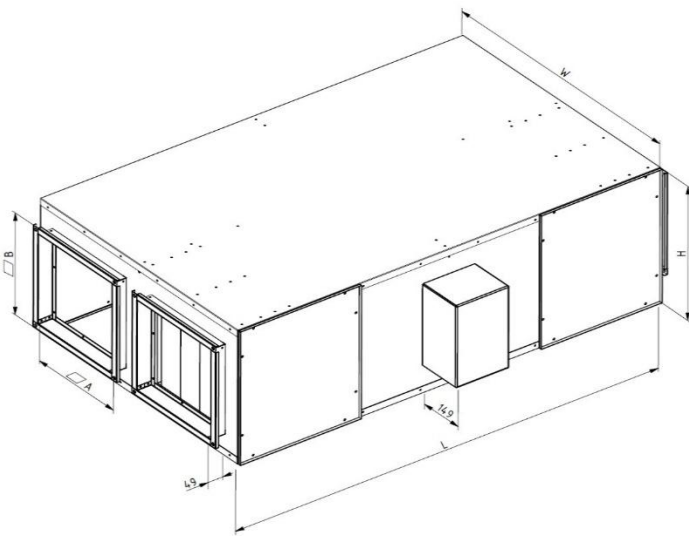
# HRP-EC SERIES



- \* High efficiency impeller structure with backward-curved plug fan with EC MOTOR
- \* Eurovent certified crossflow aluminum plated heat exchanger
- \* Fine tuning, low consumption and very high energy efficiency with EC motor
- \* G4 filter included in standard with F7 option
- \* Optional electric heater and DX available.
- \* Compatible with Modbus
- \* 6 stage heat control with Control panel
- \* 3 stage electrical heater control with Control panel
- \* 10 mm inflammable isolation for sound and heat isolation.

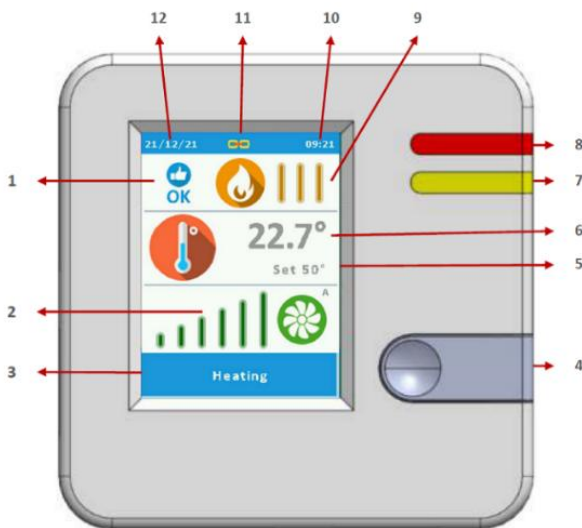
## Technical Details.

MODEL	PRODUCT CODE	FLOW (m <sup>3</sup> /h)	POWER (Watt)	SOUND (dBA)	CURRENT (AMP)	ROTATION (RPM)	VOLTAGE (V)
HRP 190-0,17-EC	84001	895	250	54	1,20	4490	230
HRP 225-0,3-EC	84002	1835	450	51	3,00	3600	230
HRP 250-0,3-EC	84003	2274	550	50	3,50	3000	230
HRP 250-0,7-EC	84004	3035	1000	56	4,40	3800	230
HRP 315-0,7-EC	84005	3685	800	53	4,80	2400	230
HRP 315-1,5-EC	84006	5280	1850	59	3,00	3250	380
HRP 355-1,6-EC	84007	5760	1700	59	2,70	2650	380
HRP 450-1,6-EC	84008	7800	1800	63	2,80	1800	380



MODELS	DIMENSIONS (mm)				
	W	L	H	A	B
HRP 190-0,17-EC	650	800	390	250	250
HRP 225-0,3-EC	750	1000	390	300	300
HRP 250-0,3-EC	780	1430	490	320	350
HRP 250-0,7-EC	780	1540	540	320	350
HRP 315-0,7-EC	925	1640	590	400	400
HRP 315-1,5-EC	925	1700	690	400	400
HRP 355-1,6-EC	1240	2100	690	450	450
HRP 450-1,6-EC	1420	2200	690	500	500

### HRP SERIES CONTROL PANEL



1	Warning And Alarm Report	7	Warning Indicator
2	Fan Speed Level	8	Power Indicator
3	Working Mode	9	Climate Level
4	Function Button	10	System Clock
5	Setting Temperature	11	Communication State
6	Measuring Temperature	12	System Date

Teknik Data		
Electrical Features	Supply	5V DC
	Consumption	<0.5 V A
Functional Features	Application	HVAC-R Room Panel
	Communication	RS485 VIA Protocol
	Terminals	W - + 5V Supply
		X- GND
Y-RS485 A		
	Z-RS485 B	

HRP SERISI COONTROL PANEL

