

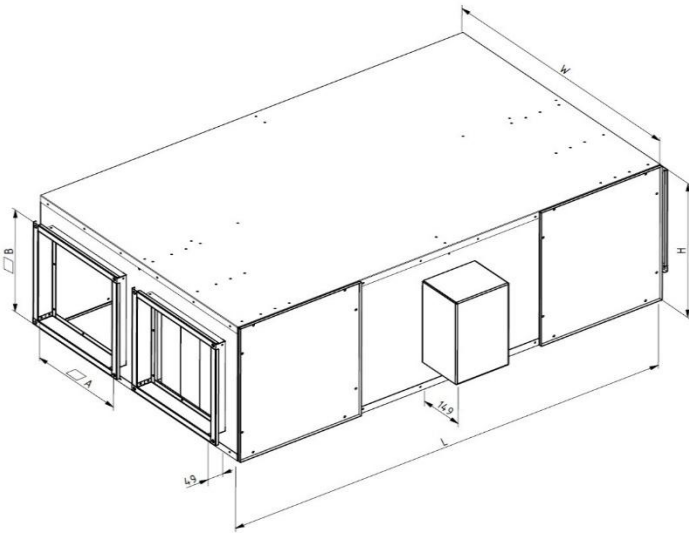
HRP SERIES



- * High efficiency impeller structure with backward-curved plug fan
- * Eurovent certified crossflow aluminum plated heat exchanger
- * G4 filter included in standard with F7 option
- * Ec motor option is available.
- * 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.

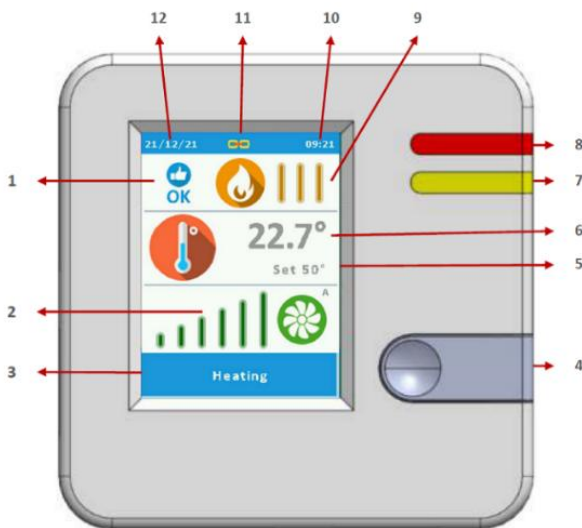
Technical Details.

MODEL	PRODUCT CODE	FLOW (m ³ /h)	POWER (Watt)	SOUND (dBA)	CURRENT (AMP)	ROTATION (RPM)	VOLTAGE (V)
HRP 190	84001	895	60	50	0,30	2300	230
HRP 225	84002	1835	150	58	0,65	2680	230
HRP 250	84003	2274	200	63	0,90	2650	230
HRP 280	84004	3035	250	66	1,50	2700	230
HRP 280-B	84005	3685	345	66	1,50	2700	230
HRP 400	84006	5280	400	51	1,80	1380	230
HRP 450	84007	5760	800	53	2,50	1320	230
HRP 500	84008	7800	1550	79	6,80	1380	230



MODELS	DIMENSIONS (mm)				
	W	L	H	A	B
HRP 190	650	800	390	250	250
HRP 225	750	1000	390	300	300
HRP 250	750	1000	390	300	300
HRP 280	750	1000	390	300	300
HRP 280-B	880	1430	490	350	350
HRP 400	1020	1620	590	400	400
HRP 450	1240	2100	690	450	450
HRP 500	1240	2100	690	450	450

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

