

Phone: 0151 458 2254 KLIMATRONIK.CO.UK

BENEFITS OF THE RECUPERATORS:

- Maintaining a comfortable room temperature with constant ventilation at any time of the year
- ✓ Ventilation with minimal energy losses, maximum heat retention of up to 96%
- Continuous air exchange cleans the air from CO2 and volatile organic compounds (VOC)
- ✓ Normalises humidity
- ✓ Improves well-being
- Ensures the absence of mould in the room

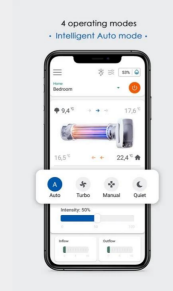
Easy control

via the app and remote control

- Ability to monitor air quality
- Remote service support via the Internet











Breathe

Heat recovery ventilation

Model rang	e	
KLIMATRONI	K 160)

BASIC

	BASIC L	BASIC H	PRO L "Bedroom"	PRO M "Standard"	PRO H "Power"
Automatic plate	③	③	③	⊕	③
Wi-Fi	ি	ि	()	?	?
Remote service					
Auto	-	-	A	A	Δ
Temperature indicators	-	-	E .	(I)	•
Humidity indicator	-	-		0	0
CO2 index	-	-	CO2	CO ₂	CO ₂
TVOC metric	-	-	000	63	
Noise level	12-30 dB	12-42 dB	12-30 dB	12-34 dB	12-42 dB
Volume of air exchange	20-90 м³/year	20-150 м³/year	20-90 м³/year	20-120 м³/year	20-150 м³/year
Room area	20-60 м²	20-100 м²	20-60 м²	20-80 м²	20-100 м²
W (fans)	4-12 W	4-18 W	4-12 W	4-16 W	4-18 W
W (warmed up)	0-100 W	0-100 W	0-100W	0-100W	0-100 W
Location	Bedrooms Recreation rooms Living quarters Offices Schools/kindergartens	 Production facilities Sports halls Game rooms Service sector Rooms with high humidity 	Bedroom Recreation rooms Living quarters Offices Schools/kindergartens	Living quartersOfficesSchools/kindergartensProductionService sectorHealth care facilities	 Production facilities Sports halls Game rooms Service sector Rooms with high humidity

Faces panel colours:



19 iu



BLACK AND WHITE

FEATURES OF PRO PRODUCT RANGE

- + Automatic air quality control. In the "Auto" mode, the device independently adjusts the intensity of ventilation depending on the level of air pollution.
- + PRO recuperators are equipped with sensors carbon dioxide (CO₂), volatile organic compounds (VOC), air temperature and humidity. These indicators are displayed on the device display, as well as in more detail, with statistics in the form of graphs in the mobile application.
- + Indicator of heat recovery efficiency.
- + Setting the "night" mode according to the weekly schedule.
- + Sets the timer for turbo mode.