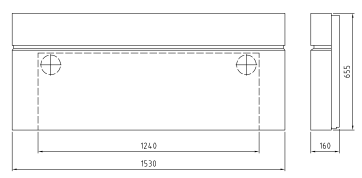
ClimaRad Care H1C

The ClimaRad ventilation unit with convector is part of the ClimaRad Comfort Solution, which was developed especially for the care market. The unit has a built-in heat exchanger and various sensors that measure the air quality. A convector with additional ventilators is placed above the unit. This convector can be used to heat or cool. The ClimaRad provides ventilation, heating, and cooling for each room and is placed against an exterior wall.

This WTW unit is also available with Modbus module.





ClimaRad Care H1C

Dimensions:	1530x655x160 mm (wxhxd)		
Connections:	2 x Ø 110 mm		
Ventilation output (max.):	125 m³/h		
Sensors:	CO ₂ , RV, RF (demand controlled)		
Connected power load:	115 W (230 VAC/50Hz)		
Electrical protection class:	Class II (double insulated)		
Specific input power (SPI):	0,12 W/(m³/h)		
Standby consumption:	0,5 W		
Heat exchanger:	Counter-current to 90% yield		
Valves:	Automatically closing valves for supply and output		
Application in high-rise buildings:	Up to 60 meter		
Air filters:	ePM10-70%		
Energy label:	A+		
Weight:	68 kg		



Product information

Outputs integrated convector

		ventilator speed			
		Normal	Medium	Boost	
Heat outputs (Watt)	75/65/20°C	4091	4767	6632	
	55/45/20°C	2455	2860	3979	
	35/30/20°C	1023	1192	1658	
Cooling outputs (Watt)	16/18/26°C	577	697	1051	

The operating principle



- Minimum parapet height is 720 mm
- CO₂ en RV control
- Filters, ePM10-70%
- Heat exchanger yield to 90%
- Automatically closing valves that guarantee draught-free ventilation (also in high-rise buildings)
- Optional integrated ClimaRad Modbus module for integration into the Building Management System

ClimaRad®

ClimaRad BV

Lübeckstraat 25 7575 EE Oldenzaal The Netherlands

Tel. +31 (0) 541 358 130 e-mail: info@climarad.com www.climarad.co.uk

View the <u>ClimaRad Solutions</u> for the residential, commercial and healthcare markets.