

ClimaRad-2.0 Built In Heat Exchanger with Electrical Radiator Instructions

Home » climaRAD » ClimaRad-2.0 Built In Heat Exchanger with Electrical Radiator Instructions

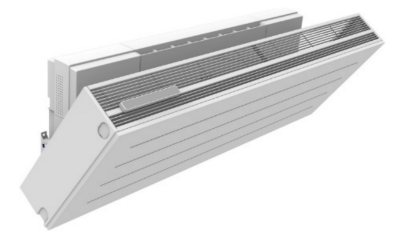


Contents

- 1 ClimaRad-2.0 Built In Heat Exchanger with Electrical
- 2 Operation of the ClimaRad ventilation unit
- 3 Operating the ClimaRad ventilation unit
- **4 Function Keys**
- **5 Messages**
- 6 Documents / Resources
- 7 Related Posts



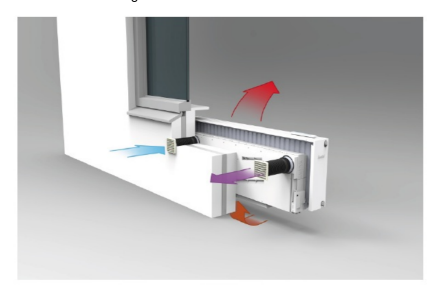
ClimaRad-2.0 Built In Heat Exchanger with Electrical Radiator

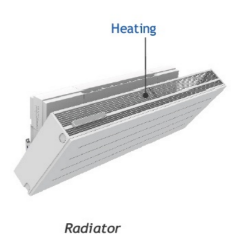


Operation of the ClimaRad ventilation unit

The ClimaRad ventilation unit creates optimum air quality by ventilating with air filtration. The built-in heat

exchanger ensures that as little heat as possible is lost. The ClimaRad 2.0 with electrical radiator is a ventilation unit fitted with a tilting electrical radiator.





Operating the ClimaRad ventilation unit

You can operate your radiator, as usual, with the radiator button on the side of the radiator. The ClimaRad ventilation unit is operated with the control panel on top of the radiator.



Control Panel

The installer will have adjusted the settings of the ClimaRad ventilation unit to the room in which it is installed. That is why we only explain the function keys you will need for daily use.

Function Keys





Automatic control. The ventilation in the room is controlled automatically by your ClimaRad ventilation unit, which will ventilate the room based on CO measurements.



Pause. Use this function when you want to temporarily stop the ventilation. After a

period of 4 hours the ClimaRad switches back to automatic control.

You can set your desired ventilation speed with the + and - buttons on your control panel. After a period of 4 hours the ClimaRad switches back to automatic control.



Maximum ventilation. With this 'boost' function, the ClimaRad increases the ventilation to the maximum level. Use this function to remove unpleasant odours, such as smoke or cooking smells. After a period of 4 hours the ClimaRad switches back to automatic control.



Ventilation with cooler outside air. The ClimaRad ventilates with outside air when the outside temperature is at least 2 degrees colder than the air in the room. After a period of 8 hours the ClimaRad switches back to automatic control. You can set the speed with the + and – buttons. Use this function, for instance, in summer when at night you want to reduce the temperature a few degrees in a warmed-up room.



Child lock. This key combination locks your control panel. Press the indicated buttons simultaneously for 4 seconds. To override this lock you repeat the action.







Messages









Child lock. The child lock is activated.



Error. A fault has occurred. Please contact your installer or housing corporation.



Dirty filter. Replace the air filters or contact your installer or housing corporation After replacing the filters, press the + and – buttons for 6 seconds.



ClimaRad B.V. – Lübeckstraat 25 – 7575 EE – Oldenzaal – NL – info@climarad.com – www.climarad.co.uk - tel. +31 541 358130



<u>ClimaRad ClimaRad-2.0 Built In Heat Exchanger with Electrical Radiator</u> [pdf] Instructions ClimaRad-2.0, Built In Heat Exchanger with Electrical Radiator, ClimaRad-2.0 Built In Heat Exchanger with Electrical Radiator

Manuals+,