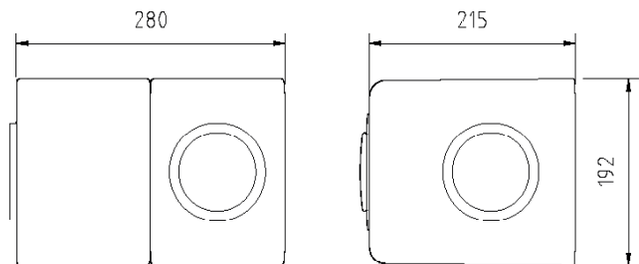


ClimaRad MiniBox

For the extraction in the so-called 'wet rooms' we developed the ClimaRad MiniBox. This addition to the ClimaRad (WTW) ventilation unit has multiple connections to provide ventilation in the bathroom, kitchen and toilet. The ClimaRad MiniBox is energy-efficient and is the smallest extractor box currently available. The extraction box is automatically controlled based on moisture and CO₂ levels, and also based on the time control when this is linked to the ClimaRad ventilation unit. This WTW unit in the living room and the ClimaRad MiniBox work together wirelessly.



ClimaRad MiniBox

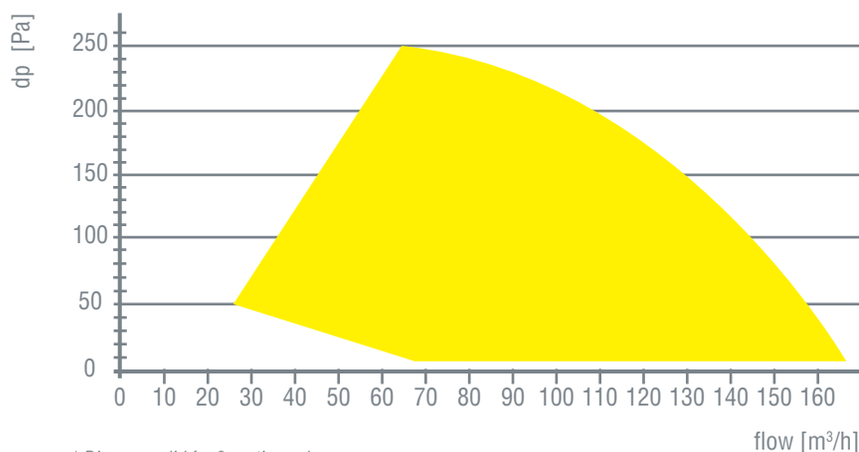
Dimensions:	280x192x215 mm (wxhxd)
Connection extraction side:	5 x Ø 100 mm
Connection pressure side:	1 x Ø 100 mm
Air flow (max. at 50 Pa):	175 m ³ /h
Sensors:	RH, RF (demand-controlled)
Connected power:	25 W (230 VAC/50Hz)
Electrical protection class:	Class I
Specific power input (SPI):	0,08 W/(m ³ /h)
Standby consumption:	1 W
Accessories (optional):	4-position switch, CO ₂ sensor (RF)
Energy label:	B
Weight:	3,6 kg

Sound data

Capacity	Sound level
[m ³ /h]	[dB(A)]
50	16
75	24
125	37
175	44

* L_{pA} (resonance from box at 1 meter)

Pressure/flow diagram *



Accessories (optional)



ClimaRad external CO₂-sensor (RF)

The external CO₂ sensor is an option which can be used in combination with the ClimaRad Fan, MiniBox or MaxiBox. By linking an external CO₂ sensor to the ClimaRad ventilation solution, the ventilation will be demand-driven, based on the measured CO₂ level.



ClimaRad 4-position switch (RF)

By way of the wireless 4-position switch the ClimaRad MiniBox can be manually operated:

- 1: Low
- 2: Medium
- 3: High
- Auto: Automatic

ClimaRad®

ClimaRad BV
Lübeckstraat 25
7575 EE Oldenzaal
The Netherlands

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

View the [ClimaRad Solutions](#) for the residential, commercial and healthcare markets.