

HomEvap cooler



The HomEvap Cooler ensures that your home does not overheat! The cooler cools the extracted air from your ventilation system (WRG). This turns your WRG (heat recovery) into a KTW (cold recovery) system! Cooling without compressor, natural and with the lowest energy consumption (5W / h).

* The efficiency depends on the air volume.

Advantages: No noise, automatic, fits every heat recovery system, energy-saving.

Description	
Dimensions LxWxH	258 x 344 x 335 mm
Maximum cooling-capacity	1950 watt
Electricity consumption	20 VA
Maximum water usage	5 liter per hour
Watersupply duct connector	¾ internal thread with connection to 4mm
Water drainage connection	16 mm hose 70cm
Maximum air volume	650 m3/u
Duct connection	Standard R200 mm

The Cooler is on several ways to control;

- wireless control panel
- HomEv'App'
- modbus bacnet protocol
- on / off contact,
- external hygrostat
- 0-10v external input,
- external moisture sensor

