# **HRQ-HUM-HomEvap-200**



## Description

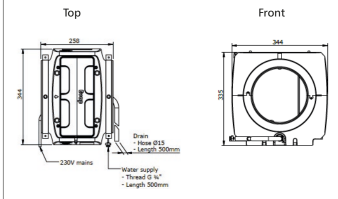
The HomEvap adiabatic humidifier is designed for domestic mechanical ventilation systems with a maximum airflow 600 m³/h. Filtered water (Legiosafe®) naturally evaporates on a special matrix, and then the humidified air is distributed to the ventilation duct system and to the connected rooms. The humidification process is regulated by a wireless room controller and a duct sensor. Built-in PTC heater compensates for temperature losses caused by the evaporation process. The housing is made of EPP, while the matrix is made of fiber glass.

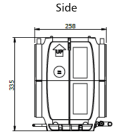
#### Product code example

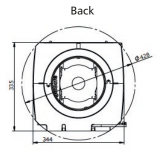
Product code: HRQ-HUM-HomEvap-200

type \_\_\_\_\_

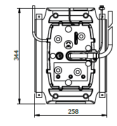
#### **Dimensions**







**Bottom** 



### **Duct humidifier**

# **HRQ-HUM-HomEvap-200**

### Technical data

Max airflow: 600 m³/h
Humidification capacity: 0-4 l
Voltage: 230V
Power consumption: 10 W
Power consumption with active heater: 810 W
Max water consumption: 5 l/h
Duct diameter: 200 mm
Weight: 3 kg

#### Installation method

