VASCO-VENTILATION

TOP
PERFORMANCE
IN TERMS OF
SOUND
AND ENERGY

VENTILATION UNIT T350 / T500









T350/T500 VENTILATION UNIT WITH HEAT RECOVERY

This compact ventilation unit provides an extraction in the so-called wet areas such as bathroom, toilet, laundry room, storage room and kitchen. At the same time, fresh air is supplied to the living room and bedrooms.

Heat is transferred between the extracted and supplied air, which makes the house very energy efficient.

T350/T500 has ultra-quiet and economical DC fans that keep noise to an absolute minimum.

- Ideal for medium-sized to large houses
- Very high yield
- Extremely low consumption
- Significant E-level reduction
- Automatic constant air flow control
- Easy installation
- Easy use
- Home automation compatible (free contacts or 0-10V control)
- · Standard wireless remote control
- Expandable with demand control (co2 and/or moisture)
- Expandable with built-in pre-heating element
- Easy cleaning or replacement of air filters
- Reversible right left

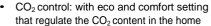
OPERATION

- · Wireless or wired control
- Timer function
- Controllable from anywhere in the house with additional switches



Demand-driven regulation

 Moisture control: with eco and comfort modes that react quickly to changing moisture levels in your home



- Can be extended to up to 20 sensors allowing room-by-room control
- Battery: 2 x 1.5 V AA for RH switch Power supply: 1 x 230 V for CO₂ switch



FEATURES

Fans

- · Smooth start-up and dosed increase in speed
- Extra-quiet operation
- A constant volume control
- Guaranteed air volumes
- The large blades are virtually insensitive to contamination

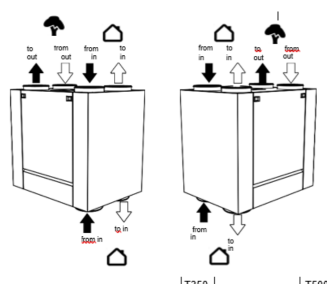
Filters

- Replacement via front filter drawer
- Electrostatic and anti-bacterial
- Coarse and fine dust and pollen filters
- · Equivalent to filter class F6
- Filter service life approx. 12 to 18 months depending on the air volumes ventilated

Optional filters

- G4 for drainage
- F7 for the fresh air

RIGHT AND LEFT EXPLANATION



	1350		1500
Dimensions h x w x d (mm)		724 x 764 x 560	
Weight (kg)		45,4	
Energy label		A	
Energy label with 2 sensors		A+	
Air flow rate energy label m³/h	350		500
Sound power level energy label dB	48		51

