# **HEAT RECOVERY UNIT**

**AKOR** 

AKOR T3/7

NEW



The new Akor Heat Recovery unit provides a constant air renewal and heat recovery in houses. The AKOR heat recovery unit incorporates an efficient cross flow heat exchanger and two direct drive centrifugal fans with 2-speed low power consumption class B, IP44 single phase 230V50Hz motors. The casing is manufactured from tough reinforced plastic.

The unit is designed for continuous operation

## APPLICATIONS



## STANDARD VERSIONS: Model AKOR T3/T7 115:

- 4 circular connection flanges 80 mm diameter for exhaust air of bathrooms, toilets and wet rooms.
- 1 circular connection flange 125 mm diameter for exhaust air of the kitchen area.
- Power absorbed at free discharge: 115W

#### Model AKOR T3/T7 270:

- 4 circular connection flanges 80 mm diameter for exhaust air of bathrooms, toilets and wet rooms.
- 1 circular connection flange 125 mm diameter for exhaust air of the kitchen area.
- Power absorbed at free discharge: 270W.

#### Model AKOR GD/115:

- 1 circular connection flange 150 mm diameter for exhaust air.
- Power absorbed at free discharge: 115W.

#### Model AKOR GD/270:

- 1 circular connection flange 150 mm diameter for exhaust air.
- Power absorbed at free discharge: 270W.







Permanent drain to evacuate condensation water





Easy maintenance and filter

cleaning

and discharge circular duct connection flanges with integrated air seal

## Technical characteristics

Voltage (v)	Power absorbed at free discharge (w)	Weight (kg)
230	115	15
230	270	16
230	115	15
230	270	16
	(v) 230 230 230 230	(v) discharge (w)   230 115   230 270   230 115

AKOR





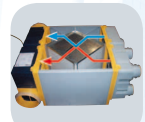


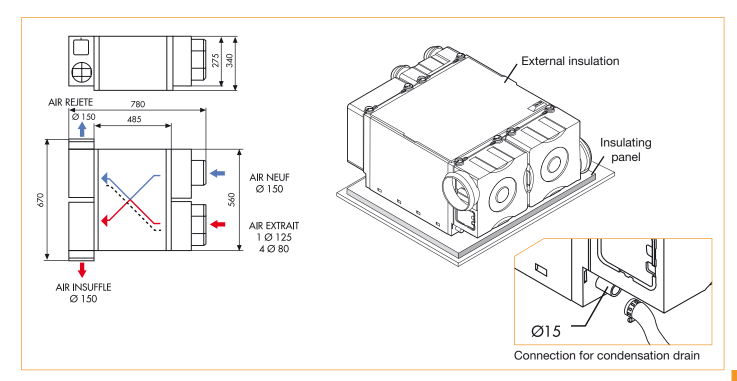
Plate heat exchanger



Incorporate switch (Extract/Input) 2 extract positions with stop 2 input positions with stop

Efficient cross flow heat exchanger, manufactures from polypropylene plates

### Dimensions (mm)



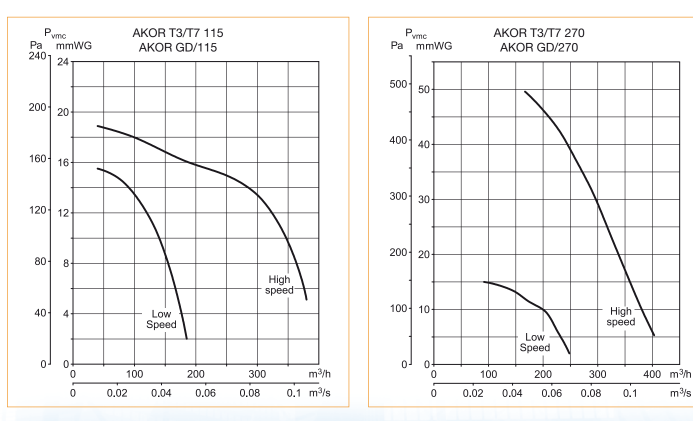
## Characteristic curves

-Q = Air volume in, m3/hr and m3/s.

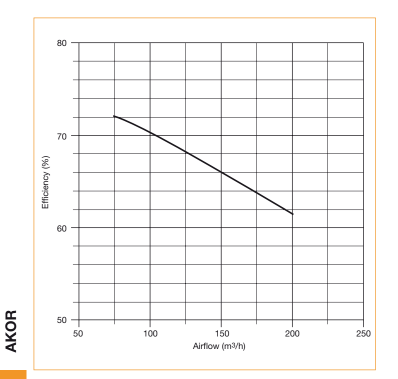
- Pe = Static pressure in mmWG and Pa.

– Dry air at 20°C and 760 mmHg.

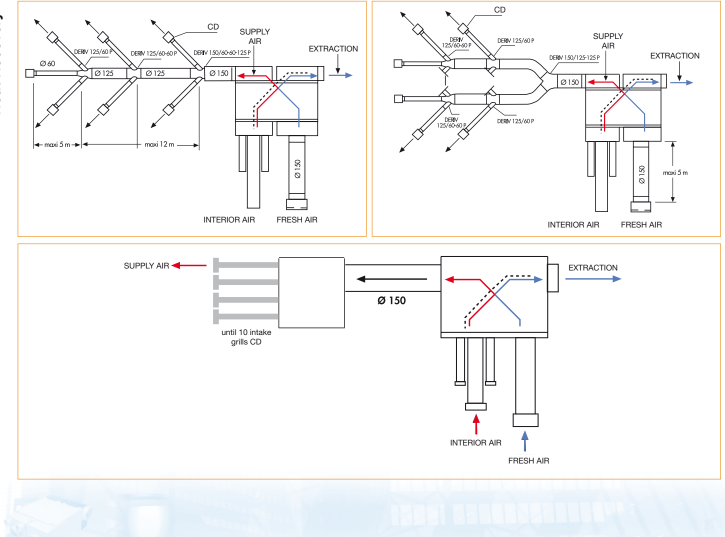
- Air flow data in accordance with the following standards: UNE 100-212-89, BS 848, Part 1; AMCA 210-85 and ASHRAE 51-1985.







## Installation examples



Heat Recovery