

## Introduction of the **Vanvex R**

Genvex is now ready to present the new version of our air-water heat pump:

### **Vanvex R**

Vanvex R is a price attractive air-water heat pump which is used for air inlet from the house or from the outside.

Vanvex R has an actual efficiency (COP) of 3,7. This means that the costs of heating up 1 l water with Vanvex R only use 27 % of what an ordinary electrical water heater use.

### Vanvex R has the following advantages:

- The compressor is only on when it is necessary to produce warm water.
- Vanvex R can with its well isolated 285 l tank cover the warm water consumption of an ordinary family.
- All water pipes are on the back of the Vanvex R so it is easy to install (plug and play).
- Vanvex R has duct connections and can regain the heat in the air from the house or the outdoor air. The air is passing an Ø160 duct connection at the top of the Vanvex R.
- If you wish, the Vanvex R can use the cold exhaust air to cool down the house in the summertime.
- The condenser for the air-water part is a D-formed tube which is assembled at the outside of the tank. In this way there is no risk of calcify or lower conducting capacity.



Product number:

012983

Product name:

Vanvex R