



# GREEN E-PACK

## Retro-fitting

An innovative solution to cover the demand for domestic hot water in properties and houses that already have an cylinder installed. The system is extremely easy to install, as it connects to the water tank's flow and return connections and provides hot water continuously.

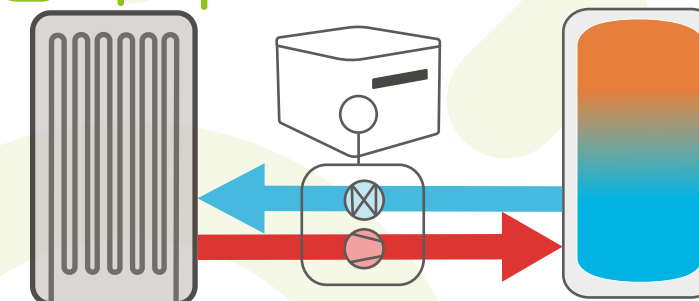
NEW  
2014

- Highly efficient compressor
- Lacquered steel exterior casing
- Wall installation
- DHW water pump included
- Condenser included
- Ecological gas R134a
- Includes security elements against overpressure and high temperatures
- Due to its design and production have not maintenance
- Equipment tested under European regulations (CE)
- An external condenser for low pressure installations



# Green e-Pack E

This is a compact unit which includes all the elements of the heat pump as well as the thermodynamic solar panel. The energy captured by the panel is transmitted to the water in the inside of the unit and them pumped to the Storage cylinder.

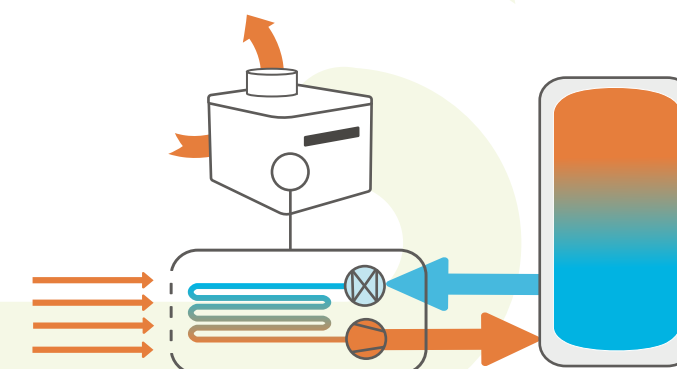


# Green e-Pack I

This is a compact unit which includes all the elements of the heat pump as well as the inner heat exchanger. The built-in fan uses the air from inside the living space and transmits it to the water that pumps to storage cylinder. When leaving the air can be conducted to the outside via ventilators thanks to its connection.



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MODEL	GREEN-E-PACK E	GREEN-E-PACK I
Thermic power W*	2000	
Maximum absorbed power, W*	300-500	
Maximum water temperature °C *	55	
Dimensions (Height x Width x Depth), mm	380 x 430 x 340	645 x 425 x 345

\*Condition: thermodynamic functioning, T° outside 15°C / T° Water entrance 10°C