

Heat Pumps



Night or day. Rain or shine.
Hot water guaranteed, everyday up to 65°C!

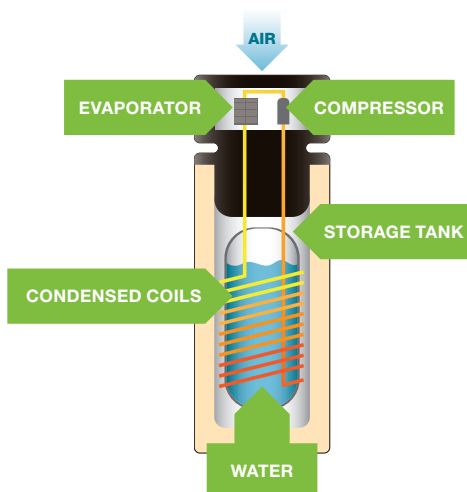
How it works

- Outside air is forced into the evaporator
- The air heats up the refrigerant liquid
- The refrigerant boils and evaporates
- The gas is then compressed by the compressor
- Under the high pressure, the gas is forced to condense in the condenser coil
- During the transition from gas to liquid, heat energy is released
- The released energy then heats up the water stored in the tank

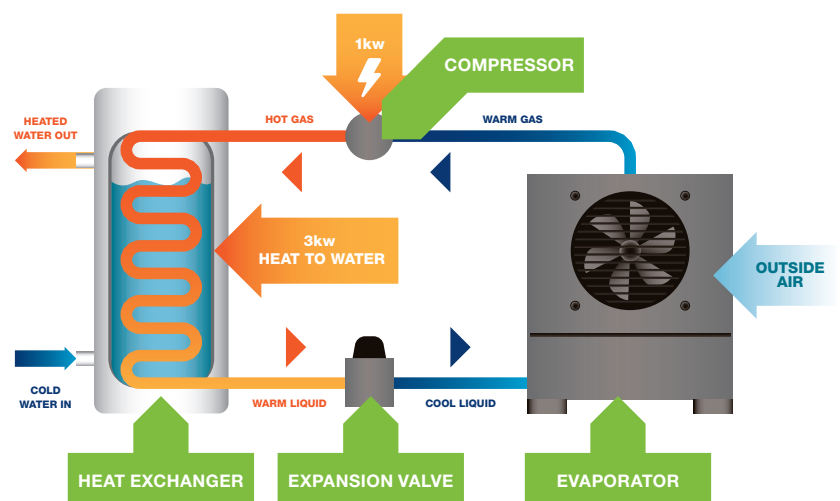
Benefits

- High performance
- Energy savings
- Environmentally friendly
- Easy to install

RESIDENTIAL SYSTEM



COMMERCIAL SYSTEM



For more information visit RECOWATT.COM

Follow us on

A Mđina Road, Żebbuġ
T +356 2166 0546
M +356 9906 2969 | +356 9947 2878
E info@recowatt.com