

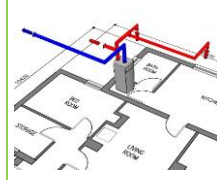
HEAT PUMP WATER HEATER & EXTRACT VENTILATION UNIT



Product advantages



Generous integral 270 Litre hot water cylinder can deliver up to 357 Litres of hot water at the outlet. And with annual running costs of approx. €40 per person per year you will spend a fraction on hot water.



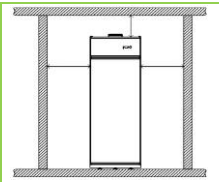
Hot water & Ventilation All in One; The low energy fan inside the unit can be used in continuous mode to provide mechanical extract ventilation from bathrooms, kitchen, utility etc. recovering heat which would be lost through conventional extract ventilation



To make the most of solar PV panels, our heat pump water heaters have been cleverly designed to connect to the inverter of a PV system to take advantage of surplus electricity and use this to produce free hot water using the heat pump compressor within the unit.



Fresh, Hygienic Hot Water on demand; the anti legionella function automatically heats the water to 65C periodically to ensure bacteria cannot survive in the tank. This is especially important for the elderly and young children.



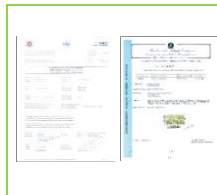
Stylish and compact space saving design takes up no more space than a standard fridge, and is ideal for the utility room or hot press.



The easy to use built in controller features a full weekly programmer, temperature control, boost function, and holiday function.



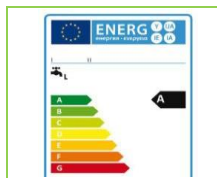
Easy plumb system, the domestic plumber just needs to connect a cold feed in, and a hot feed out.



Our heat pump water heaters are fully tested to European Standards by WPZ in Switzerland.



These units are very quiet, producing a max sound pressure of just 57dB



Full EN16147 Test data for easy BER compliance, which can be improved even further with the addition of solar PV panels