



# KERS INDOOR COOLBOOST MODULE HEAT PUMP

Hot Water - Heat Recovery - FreeCooling MITIGATES OVERHEATING IN DWELLINGS



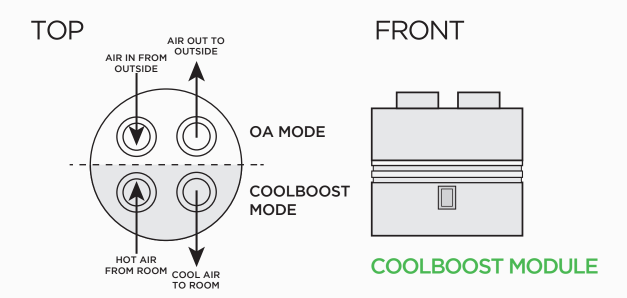
PATENT PENDING 2301647.0

The Coolboost Module integrates with the **Weatherby Indoor Heat Pump System** to provide a combined renewable hot water and free cooling solution.



## **HOW IT WORKS**

Heat pump technology is used to provide LOW COST renewable hot water with the resultant by-product cool air. Recycled to cool the apartment interior.



On the above example air is taken from within the room, absorbing the energy and the resultant cool air is diverted into the room to supply free cooling.

Specialist software and internal dampers allows the following control strategy to work.

#### **OA FUNCTION (Standard heat pump mode)**

The heat pump takes the air from the outside into the heat pump where the energy is absorbed and recycled through the heat pump hot water process.

#### **COOLBOOST FUNCTION (Cooling required)**

The controller software activates internal dampers to switch the direction of the air from where it is being taken in.

#### **FEATURES**

- > Provides low carbon hot water and free cooling
- > Mitigates overheating in dwellings
- > Cooling capacity 1.5kw
- > No external condenser required
- > Works alongside MVHR systems
- > Auto cooling mode
- > Summer by pass
- > Acheives 70c without immersion

- > PEEK LOPPING
- > TRIM COOLING
- > FREE COOLING
- > 1.2kw coolth
- > Summer bypass
- > Part o compliant
- > 25C+
- > MVHR compatible

#### Independent cooling performance graph shows:

Real life performance of how the system performs, reducing the temperature within the dwelling using the KERS Coolboost module and MVHR combined solution.

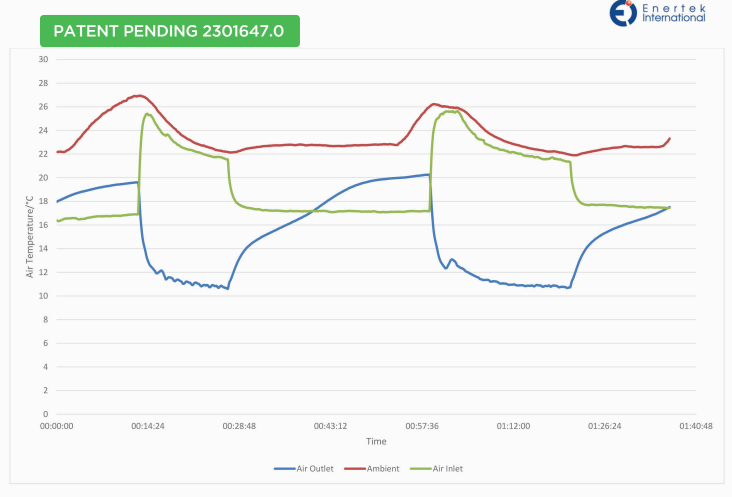
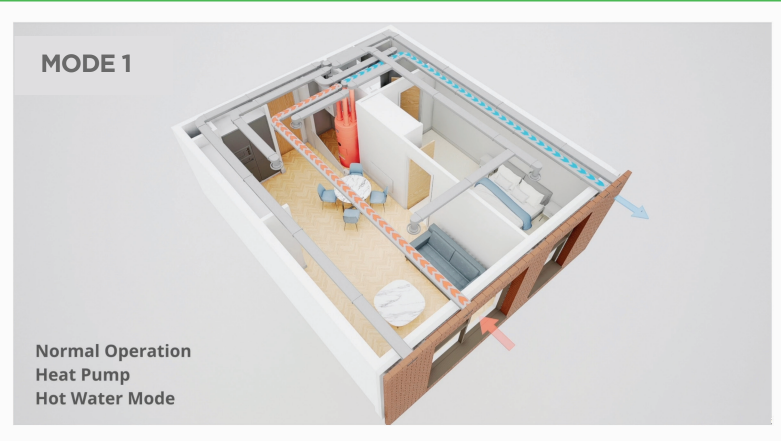
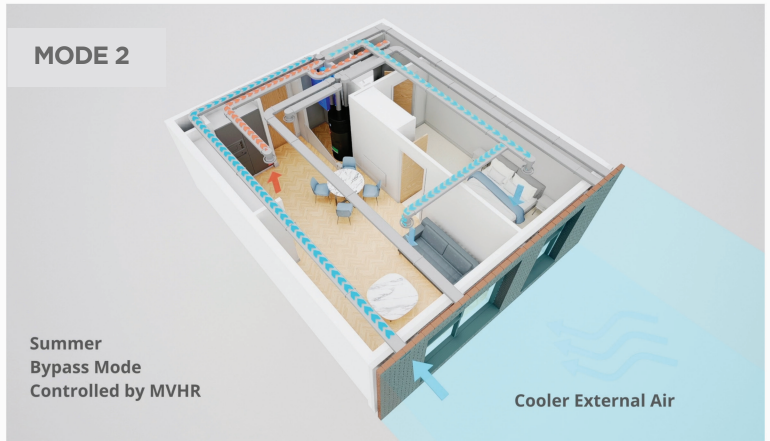


Figure 1. Control strategy test results

## **SCHEMATIC OVERVIEW**

Showing varying operational modes of the Coolboost System.





The KERS cooling system can work in conjunction with MVHR Systems. Both systems work independently when no cooling is required.

Once the temperature within the apartment exceeds 26 Degrees, the MVHR System will first use the cooler external air to reduce the internal temperature. If the external temperature is equal or higher than the internal temperature, the MVHR System then sends a signal to the Coolboost Module to activate the cooling controls, therefore producing cooling to the apartments via the MVHR ducting.



KERS INDOOR

COOLBOOST MODULE HEAT PUMP







W230



**W300** 

2108mm

### **SPECIFICATIONS**

#### \* 5 YEAR WARRANTY SUBJECT TO ANNUAL SERVICE AGREEMENT \* Model W230 W300 Below calculations based on 55°C according to EN16147 Tank Volume (Litres) 230 300 1.5kw 1.5kw **Cooling Capacity** 2010 2010 Heating Capacity (W) **Max Power Input** 560w 560w COP (EN255/3) 4,5 4,5 COP (EN16147) 3,5 3,5 **Electrical Connection** 230v/50Hz/1Ph 230v/50Hz/1Ph AMP 10 10 **Working Pressure** 8 BAR 8 BAR Max Water Temp (No immersion) 70c 70c Refrigerant R134A R134A Electrical Heater Optional (W) 3000 3000 150mm/220mm x 90mm 150mm/220mm x 90mm Duct Minimum Diameter (mm) see fan spec Max Pressure (Pa) see fan spec Flow rate minimum (I/s) 80 80 **Corrosion Protection** Vacuum enameled Vacuum enameled Weight (Kg) 105 120 Dimensions (mm) HxD 1858 x 668 2108 x 668



Kers Innovations UK Ltd Unit 1 Unit 1a Spring Street Industrial Park St Marks Street, Bolton, BL3 6NR Telephone: 01204 963630 Telephone: 0333 444 0815 Email: info@kers.co.uk