



Five Year Warranty.

DVS® Manufactured and branded products carry a 5 year on site parts and labour warranty. The warranty is dated (begins) on the day of installation and/or supply of the materials.

Non DVS® manufactured and branded products are not manufactured by the company. Non DVS® manufactured and branded products therefore, carry the warranty provided by the specific product manufacturer.

The warranty covers manufacturing faults in the product (equipment). The warranty also covers product failure caused by incorrect installation.

DVS® EC Heat Transfer System Installed on: _____

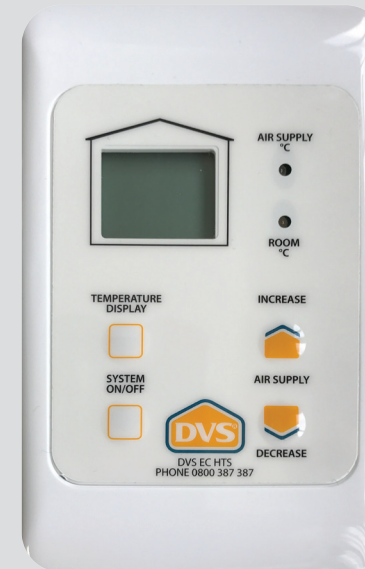
Installed by: _____

Invoice Number: _____



DVS® EC Heat Transfer System

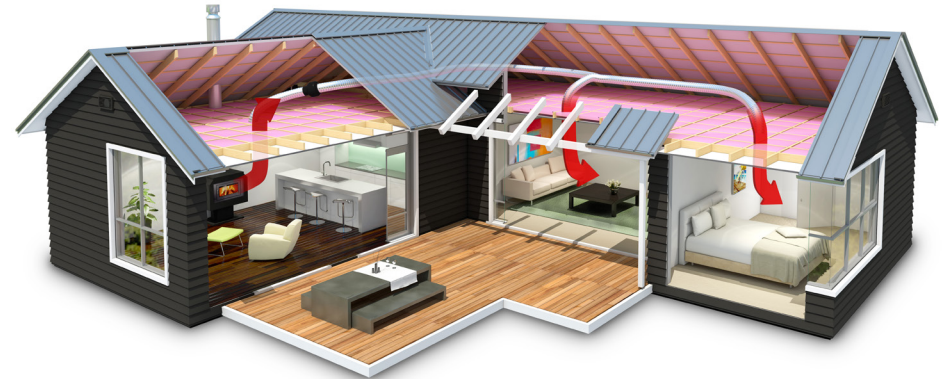
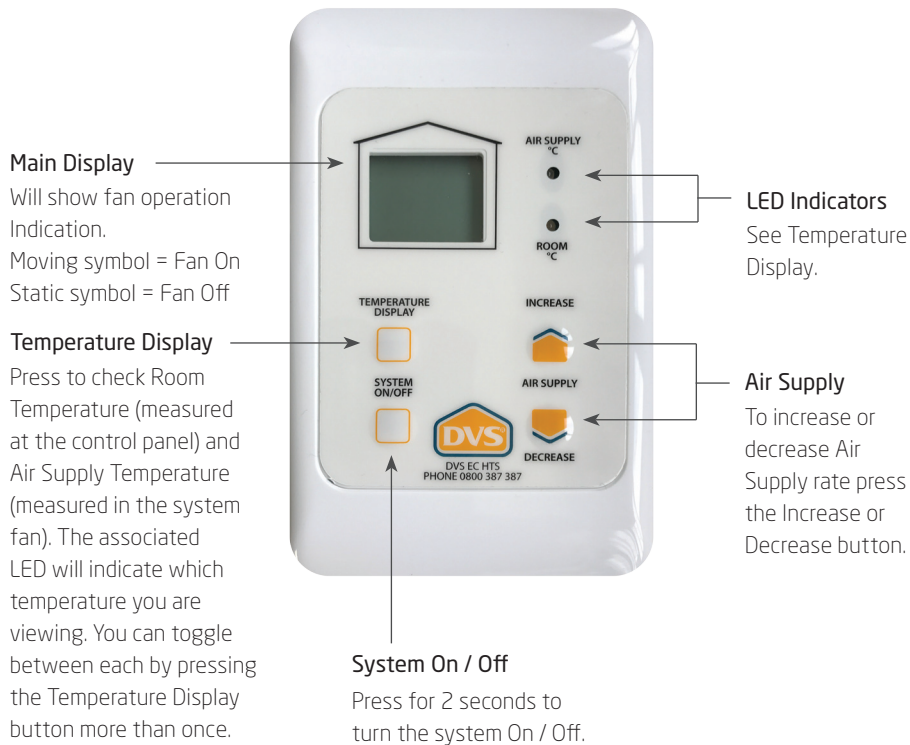
User Guide



Enjoy a healthier, more comfortable home


0800 387 387 www.dvs.co.nz



Displayed on the home screen.



Transfer Start Temperature (preset to 22 degrees)

The fan will only operate when the temperature at the control panel exceeds the Set Temperature.


Press and hold the  button for 5 seconds to access the FAN START TEMPERATURE. Both LED's for Air Supply Temperature and Room Temperature will flash.




The display will show the current start temperature. Pressing  or  will change the start temperature.

If set to OF, the fan will run continuously.


After 15 seconds without pressing a button, the menu will exit and return to the Fan ON / OFF display.



Manual Operation

Press and hold the  button for 5 seconds to access the manual override function. This allows you to run the system for a set amount of time, ignoring the room temperature.

After pressing and holding the  button for 5 seconds, pressing the  or  buttons will select 15, 30, 60, 90 or 0 (minutes). When you have selected the required time, no further input is needed. After 15 seconds the system will return to the FAN ON or FAN OFF indication.

After the timed period is completed the system returns to normal operation.

Turning the system ON or OFF: Pressing the SYSTEM ON / OFF  button for 2 seconds will turn the system off (display and LED's off, fans off). Another press will turn the system back on.

Air Supply Setting Increasing the number on the AIR SUPPLY Setting will increase the airflow from the heat source to your supply vents. Pressing the  or  buttons will change the AIR SUPPLY rate. After setting the supply rate the screen will return to the fan ON / OFF indication after 10 seconds.