

## Useful Tips.

### System Performance.

Your DVS® will help provide a healthier, drier living environment. Soon after installation, if in a cooler month, the house should feel fresher and drier. Typically within a week or two you will also see evidence of this in a reduction of condensation and dampness through the home.

Each system is calibrated (set) to the size of your home. For example; a 100m<sup>2</sup> home will be set to "10". A 150m<sup>2</sup> home will be set to "15". However, if you are still experiencing some moisture issues, increase the fan speed (Air supply rate) by setting the system to a larger house size. If the system is working well and your home is drier, you may be able to select a lower air supply rate.

**Note:** Maintaining comfortable living temperatures in the home is a key to achieving maximum DVS® performance. To get the best out of your DVS® EC Automatic in cool conditions, use home heating if needed.

If you are getting regular performance issues e.g. wet windows, turn the system off and call 0800 387 387 so that we can assist with this issue.

### Filter(s).

For best results the filter(s) needs to be changed annually. Over time the filter(s) can become blocked resulting in poor performance of the system.

To ensure system efficiency and cover under the DVS® Five Year Warranty, the filter(s) should be replaced annually with a genuine DVS® filter.

**Call us on 0800 387 387 or visit [www.DVS.co.nz](http://www.DVS.co.nz) to purchase filters.**

### 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 goods.

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) and product failure caused by incorrect installation.

DVS® EC Automatic Installed on:

\_\_\_\_\_  
Installed by:

\_\_\_\_\_  
Invoice Number: \_\_\_\_\_

Filter(s) type and number:

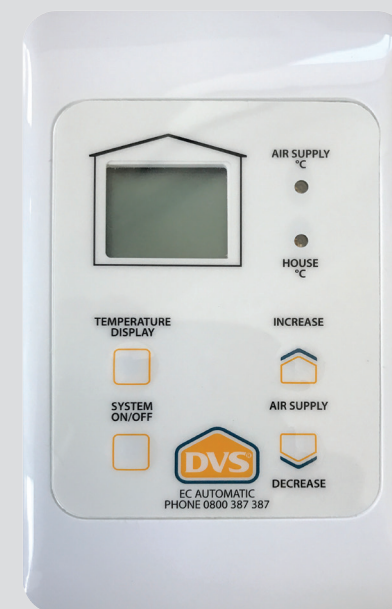
F7 MERV13

F6 Carbon MERV12



# DVS® EC Automatic

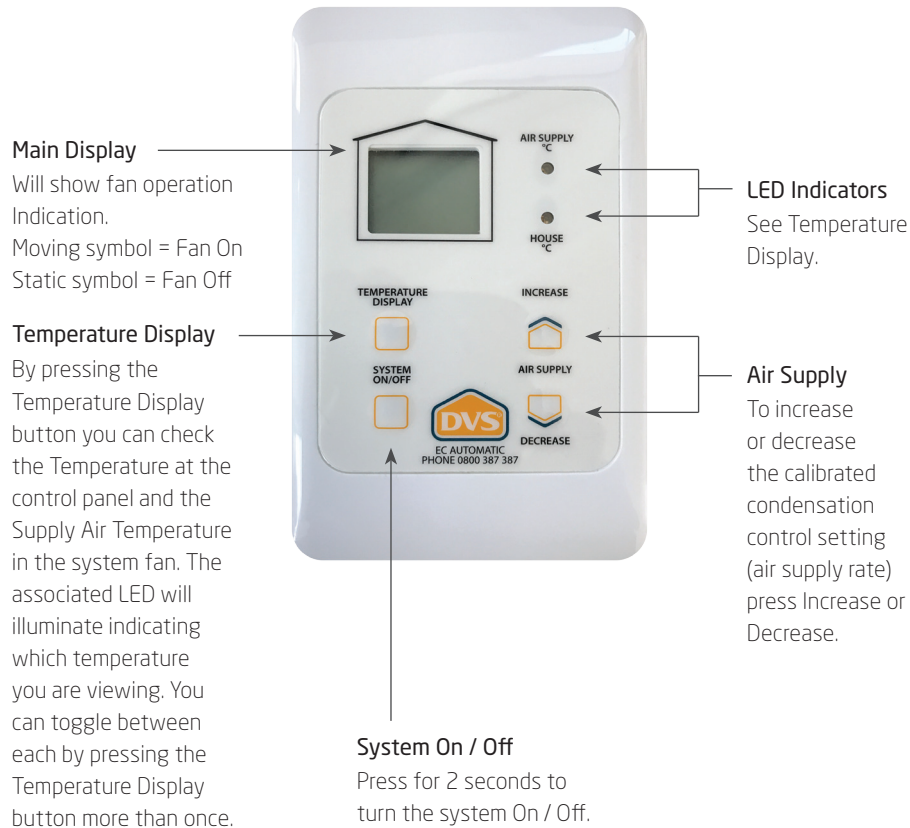
## User Guide





Enjoy a healthier, more comfortable home

0800 387 387 [www.dvs.co.nz](http://www.dvs.co.nz)


## Displayed on the home screen.





### Main Display



Pressing either  or  while displaying House temperature or Supply temperature will change to displaying the FAN ON or FAN OFF indication

### Turning high temperature cut out on and off (Factory set to 27°)

Holding down the  button for 5 seconds will enter the shortcut for setting the High Temperature Cut out. Both LEDs (house and supply) will flash.

The system will shut off when the supply air is above this temperature.

The display will show the current High Temp cut out temperature, or "OF" if the feature is off. Pressing  or  will change the cut out temperature, and ensure the High Temperature cut out feature is activated.

The feature can be turned off by pressing  or  until "OF" is displayed.

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

Please note: 'OF' on the controller means 'OFF'