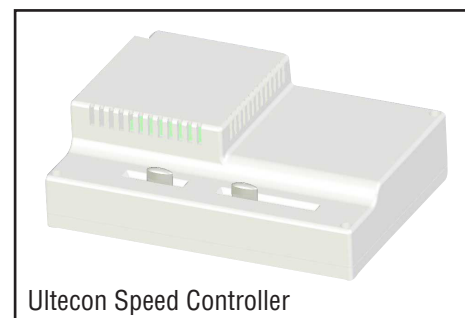




Date: 10/09 Issue:01

With more and more consumers realising the benefits of home ventilation, Smart-Vent has become a sought after brand in the market. To ensure we continue to drive the brand forward we are always on the look-out for ways to further improve our offering. Your continued feedback is much appreciated and we can announce our latest upgrades based on your comments.

We are pleased to be able to offer all Smart-Vent Positive Pressure systems with an **Ultecon Speed controller**. This provides the consumer with more control over the amount of air introduced into the home. This addition provides the following features:



Ultecon Speed Controller

- Smart-Vent systems NOW cost from as little as **10c per day to run** (based on a 17c per kilowatt/hour electricity cost and subject to consumer settings and duty ratio)
- Greater flexibility and control over the amount of air being introduced into the home.

The Ultecon Speed Controller has five available speeds. We have preselected three of these (speeds 1, 3 and 5) to operate the Smart-Vent Positive Pressure systems.

Please Note:

- The speed selector switch on the Ultecon unit has been bypassed. Speed selection is via the keypad or touch screen controller, displayed as fan speed 1,2 and 3.
- The speed controller comes pre-wired with a 3 pin plug - you will need to provide an extra socket for this.

Updated technical detail below:

SV02 and SV02S systems

Speed	Power	Performance	kW.Hr per day	Cost@17c/kW.Hr	dB(a)@3m
Speed 1	25W	248m ³ /hr	0.6	0.10	47
Speed 2	47W	400m ³ /hr	1.13	0.19	47
Speed 3	70W	560m ³ /h	1.68	0.29	47

SV04 and SV04S systems

Speed	Power	Performance	kW.Hr Per Day	Cost@17c/kW.Hr	dB(A)@3m
Speed 1	30W	371m ³ /h	0.72	0.12	48
Speed 2	55W	727m ³ /h	1.32	0.22	48
Speed 3	85W	910m ³ /h	2.04	0.35	48

SV06 and SV06S systems

Speed	Power	Performance	kW.Hr Per Day	Cost@17c/kW.Hr	dB(A)@3m
Speed 1	60W	742m ³ /h	1.44	0.24	2 fans @ 48
Speed 2	110W	1454m ³ /h	2.64	0.44	2 fans @ 48
Speed 3	170W	1820m ³ /h	4.08	0.70	2 fans @ 48