





Overview

SmartVent Positive3 is a centralised positive pressure system that monitors temperature and humidity conditions in your home, roof cavity, and at the outside source, to ensure that your home is kept dry, and your air is fresh. Two wireless temperature and humidity sensors mean sensors can be placed in the optimum locations and not limited by cabling.

As a temperature and humidity-based solution, the SmartVent Positive3 uses dew point control to increase or decrease airflow to control the moisture within a home. The SmartVent Positive3 has several key features, such as its energy efficient brushless EC fans, acoustic and thermally insulated ducting, low temperature protection, and a user-friendly control system and App control (SmartLife). The flexible upgrade options allow users to customise the system to suit their individual needs.

Condensation Control

Integral humidity guard against moisture, mould and mildew with multiple comfort add-on options

SmartVent Positive3 Range

Enhanced home ventilation system suitable for most types of homes.

What is the size of your home (m²)?	Number of Rooms	Fans	Model	
Up to 100m²	1	1	SV01P3	
	2		SV02P3	
	3		SV02P3 with 1 Extension Kit	
Up to 280m²	4	1	SV04P3	
	5		SV04P3 with 1 Extension Kit	
	6		SV04P3 with 2 Extension Kits	
Up to 560m²	6	2	SV06P3	
	7		SV06P3 with 1 Extension Kit	
	8		SV06P3 with 2 Extension Kits	
	9		SV06P3 with 3 Extension Kits	
	10		SV06P3 with 4 Extension Kits	
	11		SV06P3 with 5 Extension Kits	
	12		SV06P3 with 6 Extension Kits	

Features	
App Control	
WiFi Connect	
Humidity Sensing	x 3
Temperature Sensing	 € x3
Low Temperature Protection	C
Auto or Manual Operation	SIIIII AUTO MAN
Rental Property Lock	
Boost Control	4
Filter Change Alert	•
Screen Brightness Control	-)
Scheduler	DAILY

Add-Ons

Flexi Air Source	Heat Transfer	Tempering Heater Small (1kW)*	Tempering Heater Large (2kW)*	Through Wall Grille
^_	(F)	\overline{m}	<u> </u>	

^{*}Larger systems for homes above 280m² with two fans will require two tempering heaters (one for each fan)

