SmartVent Positive Advance

Overview

SmartVent Positive Advance is a centralised positive pressure system that constantly evaluates the environmental dynamics in and around your home. Four temperature and humidity sensors measure moisture content throughout the home, in the roof cavity and outside, to calculate dew point which is the measure of when condensation will appear on the windows



given the internal temperature and moisture conditions combined with the temperature of the coldest surface. This comprehensive and clever solution can then determine how much improved air quality to introduce to effect change without the risk of over-ventilating. Market-leading Positive Advance technology comes with a range of fantastic features such as flexible upgrade options with weekly scheduling, dew point control, all easily navigated with the intuitive wall controller. Just set the preferred temperature and the system does the rest.

SmartVent Positive Advance Range

Home ventilation system suitable for most types of homes

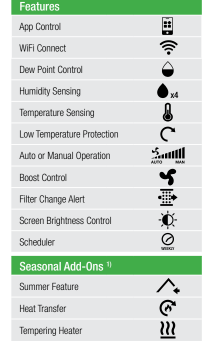
Model	Description	Order Code
SV02AD	2 room system (expandable to 3 max.) for homes up to 100m ²	FAN7520
SV04AD	4 room system (expandable to 6 max.) for homes up to 280m ²	FAN7521
SV06AD	6 room system (expandable to 12 max.) for homes up to 560m ²	FAN7522

System Extensions

3m Duct	6m Duct	Through Wall
DCT2276	DCT2667	DCT2286

Extension kits can be used to add more rooms to your SmartVent home ventilation system.

Features and Seasonal Add-Ons





Control Your Climate

Comprehensive humidity control protection against moisture, mould and mildew with multiple seasonal add-on options



1) See page 180 for full information on Seasonal Add-On options

SmartVent Positive Advance

SV Positive Advance Sensor

SV Positive Advance Senso

SV02AD Make-up Air Grille installed in the soffit 150mm Acoustic Duct Duct 150mm Acoustic Duct Security Sensors Smoke Detectors

SVO4AD Make-up Air Grille installed in the soffit 200mm Insulated Duct Pitter Fait > 2m 150mm Acoustic Duct 150mm Acoustic Duct Walls Walls

