SmartVent Balance SmartVent Balance

### **Overview**

SmartVent Balance is an energy efficient heat recovery ventilation system designed specifically for new build and low–permeability properties.

These systems incorporate MVHR (mechanical ventilation with heat recovery) technology which effectively uses the heat of the stale air being extracted to temper the incoming cold air to ensure that the loss of heat in the home is kept to a minimum. The warm, moist, stale air is extracted from a central point in the home, such as the hallway or wet rooms, through ducting and passed through the heat exchanger before being exhausted to the outside. Incoming fresh air is filtered and then tempered, without being polluted, via the integral counterflow heat exchanger which recovers up to 90% of the heat energy from the home, that would otherwise be wasted, thus maximising energy efficiency. A built—in core bypass allows for effortless summer operation, this European—inspired and manufactured system is set to impress those looking for the best.

## **SmartVent Balance Range**

Home ventilation system best suited to homes built to modern standards

Model	Description	Order Code
BAL225	3 supply outlets/1 extract (expandable to 4 outlets/2 extracts max.) for homes up to 150m <sup>2</sup>	FAN6838
BAL405	5 supply outlets/2 extract (expandable to 6 outlets/3 extracts max.) for homes up to 350m <sup>2</sup>	FAN6839

<sup>\*</sup> Contact SmartVent for design advice if more outlets or extracts are required

## **System Extensions**

Model	Outlet	Extract
BAL225	DCT4363	DCT4362
BAL405	DCT2334	DCT2335

Extension kits can be used to add more outlets and extracts to your SmartVent home ventilation system.

### **Features**

Features	BAL225 BAL405
Humidity Sensing	•
Temperature Sensing	
Low Temperature Protection	C
Auto or Manual Operation	Sattll MAN
Core Efficiency (°C)	up to <b>90%</b>
Core Bypass	(Ť
Boost Control	4
Filter Change Alert	<u></u>

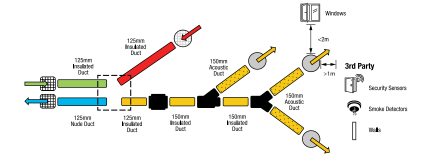


# **Control Condensation**

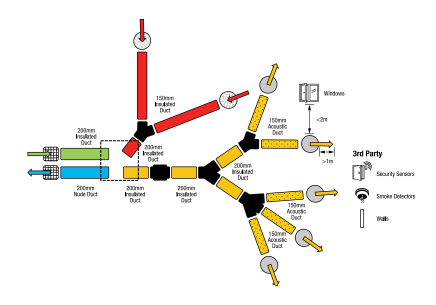
Reduce moisture, mould and mildew while maximising energy efficiency

# YEAR

## **BAL225**



## **BAL405**



www.simx.co.nz www.simx.co.nz