



Fresh air drawn in to refresh home by continuous slow extraction from wet-areas - either by centralised, or unitary fan systems.

The ventilator comprises an internal vent, fitted with a variable opening valve and insect filter, rigid wall-duct sections and outer

weatherproof dome cowl.







Passive fresh air inlet system with adjustable and minimum open area settings



## Manrose ARIA 90mm settable passive ventilation kit with knock-outs for minimum closure applications.

The supply air ventilator is designed for installation in the bedroom and living room etc. The recommended placement is high on the wall and preferably diagonally opposite the door opening that the air will be drawn through by air extracted from bathroom, kitchen and laundry fans. The ventilator comprises an internal vent, fitted with a variable opening valve and insect filter, rigid wall-duct sections and outer weatherproof dome cowl.

## **PRODUCT CODES**

Aria Settable Passive Ventilation Kit DCT0102

Replacement External Typhoon Dome Cowl - order separately DCT4572

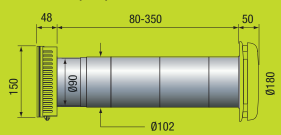
The valve is adjusted via a slide control unit located on the underside of the ventilator. The minimum open area is obtained by removing the centre knock-out rings of the valve blade. For highest effective aerodynamic opening areas, the damper blade can be easily removed completely.







## **DIMENSIONS (mm)**





Slide Control Lever Under Internal Inlet Vent



Control Valve with Minimum Open Area Knock-out Rings Also completely removable if desired for maximum open aerodynamic area of 6,360mm<sup>2</sup>