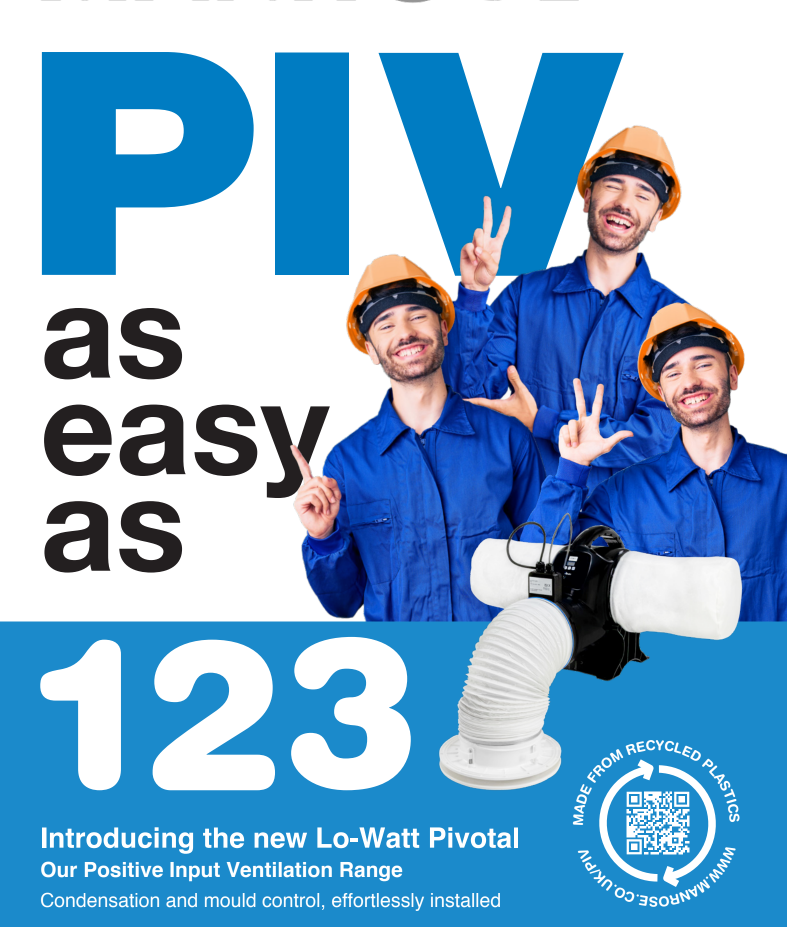
# MANROSE®



# - as easy as



### **Reduces Condensation & Mould**

The Lo-Watt Pivotal effectively combats condensation and dampness problems by introducing fresh, dry air into the property to regulate moisture levels.

### **Energy Efficient & Cost Effective**

The Lo-Watt Pivotal saves energy by utilising tempered air from the loft and recycling the heat for free; it retains energy while also featuring high-efficiency, long-lasting Lo-Watt motors that reduce running costs.



## **Effortless & Easy Installation**

The Lo-Watt Pivotal is easy to install - only a hole in the ceiling of the upstairs landing needed, without external penetrations, allowing for a fit-and-forget system with a 5-year filter life.



# **Lo-Watt Pivotal Positive Input Ventilation**

Condensation and mould control, effortlessly installed





The Lo-Watt Pivotal Positive Input Ventilation (PIV) unit has been designed to prevent and treat condensation and mould quickly. It is perfect for refurbished properties thanks to it being easy to fit for installers and discreet for homeowners.

The Lo-Watt Pivotal offers a quick and simple solution. A loft-mounted positive input fan draws fresh air from the loft, filters it and gently feeds it into the dwelling via a ceiling-mounted diffuser. Clean, fresh filtered air with a lower moisture content dilutes, displaces and replaces contaminated and moisture-laden air.

- Fully adjustable between 19l/s 49l/s
- Low running costs
- Low sound level
- Complete with ceiling diffuser, flexible duct and G4 filters
- Easy to install and commission

This product is made using recycled material therefore, the colour of the plastic may vary.

#### Installation

The Lo-Watt Pivotal can be installed quickly in any sized loft. The easy carry handle incorporated into the body makes carrying the unit easy and safe; especially useful when lifting the unit through loft hatches. The unit comes with a hanging kit and floor mounting base as standard.

The unit is supplied with a diffuser to be installed in a central location within the property e.g. in the main hallway of a bungalow or in the landing in a conventional property.

The unit is easily set to the appropriate speed at installation based on the size of the property. Natural leakage points that are present in all properties, as well as purpose provided exhaust points, enhance the air change. En-suites and utility areas should be serviced by continuous mechanical extract ventilation.

The Lo-Watt Pivotal can also be set to 'Radon' mode in properties that are affected by high radon gas levels. The unit will run continuously to ensure a constant supply of good indoor air to protect residents from harmful gases.

With a lightweight construction, the Lo-Watt Pivotal features a specially developed Lo-Watt DC fan/motor arrangement which runs quietly and delivers incredibly low running costs. The Lo-Watt Pivotal uses a sensor to monitor the temperature in the loft, automatically adjusting the air volume when necessary. Additionally, resident comfort can be assured through an option to change the temperature at which the unit increases or decreases airflow.

#### **Filter**

The Lo-Watt Pivotal is supplied with G4 filters (PM10 filtration) that are up to 5 years maintenance free. G4 filters help protect against many everyday pollutants such as pollen and dust.

#### **Speed Control**

Speed selection is easy. Once the house size is selected based on the number of bedrooms, the Lo-Watt Pivotal automatically selects the correct 'Trickle' and 'Energy Recovery' speeds. The speed can also be adjusted manually if needed and the control interface can be locked to ensure the setting are not tampered with.

#### Heater

The MANPIVH comes with a heater fitted to the unit, this helps remove cold air entering the property. The controls allow the Lo-Watt Pivotal with 500W heater to be adjusted making it adaptable for different lifestyles.

#### **Mounting Options**

The Lo-Watt Pivotal comes as standard with both a hanging kit and floor mounting base for quick and easy installation.

#### **Motor**

The electronically controlled Lo-Watt DC motor is manufactured with long-life ball bearings and is fitted with Standard Thermal Overload Protection (S.T.O.P.). Suitable for ambient operating temperatures of -25°C to +40°C.

#### **Discreet Diffuser**

The white circular diffuser is easily installed and fitted. Easy fix features allow for installation against uneven ceiling surfaces with no gaps. The diffuser design reduces air supply noise while increasing performance by 10%. The easy clip blanking plates help to control airflow into the property.

#### **Technical Details**

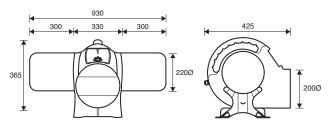
All models come with G4 filters, 2m of flexi duct,  $\emptyset$ 200mm diffuser and 2.5m wire power cable.

Cat. No. Product type
MANPIV Lo-Watt Pivotal

MANPIVH Lo-Watt Pivotal with 500W Heater

MANPIVG4 Replacement G4 Filter Set

#### **Dimensions**



#### **Performance**

	Trickle Mode		Energy Recovery Mode	
Bedroom	Flow Rate I/s	Power W	Flow Rate I/s	Power W
1	19	3.1	29	5.1
2	25	4.3	37	7.6
3	31	6.0	46	12.0
4	37	8.0	49	13.1
Adjustable	19-48	-	20-49	-

The unit will continuously ventilate silently in the background whilst in 'Trickle' mode. Once the unit automatically senses excess heat being lost into the loft the airflow will increase to 'Energy Recovery' mode to recover heat that would otherwise be lost through the roof.

During summer months should the loft exceed 27°C (adjustable) the unit will enter 'Standby' mode in order to stop the circulation of warm air allowing for a more comfortable living environment. The Lo-Watt Pivotal with 500W Heater automatically turns on the heater to warm up the fresh incoming air.

# **MANROSE®**

**Manrose** 

Unit 23, Suttons Park Avenue Earley, Reading, RG6 1AZ

Telephone: 01753 691399
Facsimile: 01753 692294
Email: sales@manrose.com
www.manrose.co.uk

Free Fax Order Line: 0800 387646

For further information on any product, please contact our Technical Department Telephone: 01753 876941

Email: technical@manrose.com





ISO 9001 accredited







