# Lo Profile Range **Domestic Range**

LP100/LP150



The Manrose Lo Profile fan has a unique design which enables it to fit unobtrusively into any wall or ceiling. Its flush fitting allows the fan to blend into the decor of the room.

- · Long life motor.
- · Only 10mm profile.
- · Easy to install & maintain.
- · Designed for Wall or Ceiling Mounting. Designed to comply with the Building Regulations on ventilation (F1).
- Available in White and Chrome with Square or Circular Front Covers.
- · Quiet and efficient, the Lo Profile Fans have extraction rates of 85m³/hr or 23 litres per second - 100mm (4") 230m³/hr or 64 litres per second - 150mm (6").

# **Technical Details**

# Cat. No.

#### **Product type**

**Square Front Cover** 

LP100/150SSW

Low Profile Standard model for remote switching - White

LP100/150SSC Low Profile Standard model for remote switching - Chrome

LP100/150STW Low Profile Timer model incorporating integral adjustable

electronic timer (1-20 mins) - White

LP100/150STC Low Profile Timer model incorporating integral adjustable

electronic timer (1-20 mins) - Chrome

LP100/150SLVW Low Profile STD (low voltage) - White

LP100/150SLVC Low Profile STD (low voltage) - Chrome

**Circular Front Cover** 

LP100/150CSW Low Profile Standard model for remote switching - White

LP100/150CSC Low Profile Standard model for remote switching - Chrome

LP100/150CTW Low Profile Timer model incorporating integral adjustable

electronic timer (1-20 mins) - White

LP100/150CTC Low Profile Timer model incorporating integral adjustable

electronic timer (1-20 mins) - Chrome

LP100/150CLVW Low Profile STD (low voltage) - White

LP100/150CLVC Low Profile STD (low voltage) - Chrome

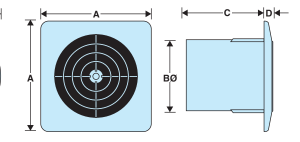
# **Dimensions (mm)**

PRODUCT	Α	BØ	С	D
LP100S	140	103	100	10
LP100C	140Ø	103	100	10
LP150S	191	153	122	10
LP150C	198Ø	153	122	10

LP100/150C Series

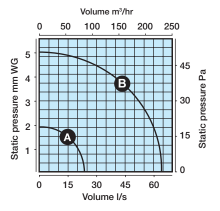


LP100/150 Series



## **Performance Graph**

(A) LP100 Series 85m3/hr, 23 litres per second (B) LP150 Series 230m3/hr, 64 litres per second



#### **Packaging**

In outers of 10, for packaging dimensions contact our technical department.

## **Installation**

Designed for wall or ceiling mounting through either 100mm(4"), 150mm(6") diameter flexible or rigid pipes or Manrose low profile, flat channel ducting systems.

#### **Electrical**

220-240V~50Hz AC □. Single phase consuming 17 Watts (100mm) and 25 Watts (150mm). These fans are double insulated and do not require an earth. All wiring must comply with current IEE regulations. A double pole isolating switch, having a contact separation of at least 3mm in all poles, must be used with a 3 amp fuse fitted. The fan must not be accessible to a person using either the shower or bath and mounted a minimum of 1.8 metres from the floor.

#### **Additional Data**

100mm (4") Range

Fan speed: 2400 r.p.m. Sound volume: 41.0 dB(A)

Maximum operating temperature: 40°C

#### 150mm (6") Range

Fan speed: 2400 r.p.m. Sound volume: 40.0 dB(A)

Maximum operating temperature: 40°C

