# 120mm (5") Fan Range **Domestic Range**





- · Designed for wall, ceiling or window mounting, the efficient range of axial flow extractor fans are available in eleven options.
- The XF/WF120 range of 120mm (5") bathroom/toilet fans are quiet in operation, easy to install and possess the latest design technology.
- · Designed for larger bathrooms, toilets, cloakrooms and medium sized rooms, the 120mm (5") series of fans are 56% more powerful than their 100mm (4") counterparts, yet only 10% larger in surface area.
- The extract rate is 130m³/hr, 36 litres per second. Power is provided by a single phase induction motor with pre-oiled bearings fitted for a long, maintenance free life.
- The units are all manufactured using high gloss ABS thermoplastics for strength, durability, aesthetics and easy cleaning.
- The 120mm (5") series complies with the Building Regulations on Ventilation (F1).



# **Technical Details**

# Cat. No. Product type

100mm (4") Wall/ceiling Fans

XF120S Standard model for remote switching
XF120P As above supplied with pullcord switch

**XF120T** Timer model incorporating integral adjustable electronic timer (1-20 mins)

**XF120TP** As above but with pullcord override switch. Requires no switched live

Humidity control which is adjustable between 40% RH and 95% RH

Complete with integral adjustable timer (1-20 mins)

XF120HP As above but with pullcord override switch. Requires no switched live

**XF120PIR** PIR activated model which switches on as a person enters the room and runs on after the room is vacated. There is no need to connect to

a separate switch Timer adjustable between 1-20 mins. Requires no switched live

#### 100mm (4") WINDOW FANS

XF120H

WF120P Pullcord model

WF120T Timer model incorporating integral adjustable timer (adjustable 1-20

mins) Complete with pullcord switch

WF120H Humidity control which is adjustable between 40% RH and 95%

Complete with integral adjustable timer (1-20 mins)

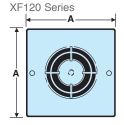
WF120PIR PIR activated model which switches on as a person enters the room and runs on after the room is vacated. There is no need to connect to

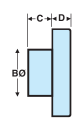
and runs on after the room is vacated. There is no need to connect to a separate switch Timer adjustable between 1-20 mins. Requires no

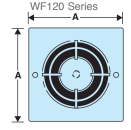
switched live

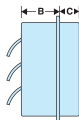
### **Dimensions (mm)**

PRODUCT	Α	В	С	D
XF120	182	118Ø	46	32
WF120	182	60	32	









## **Packaging**

XF120 Series in outers of 10 measuring 400mm x 215mm x 490mm - weight 8 kgs

WF120 Series in outers of 10 measuring 446mm x 225mm x 550mm - weight 10 kgs

#### Installation

XF120 Series designed for wall or ceiling mounting, (pullcord wall-mounting only).

WF120 Series designed for window mounting through a standard 140mm - 150mm ø hole.

#### **Electrical**

220-240V - AC. 50Hz . Single phase consuming 15.5 Watts. 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**

120mm (5") Range

Maximum pressure: 35 p.a. Fan speed: 2000 r.p.m. Sound volume: 41.0 dB(A)

Maximum operating temperature: 40°C

## **Performance Graph**

XF/WF120 Series 130m3/hr, 36 litres per second

