# 9" and 12" Wall/Ceiling Fan Range

# XFS230/XFS300 MANROSE



- · With a unique, slimline profile of only 62mm the XFS230 range will blend unobtrusively into any surrounding decor.
- · Designed for wall or ceiling mounting, this series of fans and packs is ideally suited to use in kitchens. utility rooms, pubs, hotels, restaurants, offices, shops and factories.
- There are three models in the range; the basic model with fixed louvres, the manual with internal pullcord operated backdraught shutters and the automatic version with thermo-activated internal shutters which open automatically when the fan is switched on.
- · Incorporating the latest ventilation technology, this series has an extract rate of 668m3/hr, 185 litres per
- · The units are all manufactured using high impact ABS thermoplastics for strength and durability, aesthetics and easy cleaning.
- · Power is provided by a four pole single phase induction motor with pre-oiled bearings, totally enclosed for protection against dust and dirt, for a long, maintenance-free life.
- · This family of fans has been completed with the addition of the XFS300 range of 300mm (12") fans, which offer a powerful extract rate of 1100m3/hr, 306 litres per second and are available in the same formats as the XFS230 series.
- · Designed to comply with the Building Regulations on Ventilation (F1).

# **Technical** Details

## Cat. No. Product type

XFS230/300 Basic model has fixed louvres. This unit will also provide a natural source of trickle flow ventilation when the fan is switched off

XFS230/300P As above with pullcord switch

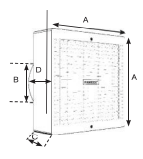
XFS230/300MP The manual models have pullcord operated internal backdraught

shutters, which also start the fan motor unit

XFS230/300A The automatic versions have thermo-activated shutters which open

silently approximately 45 second after the fan has been switched on

# Dimensions (mm)



# Dimensions (mm)

PRODUCT	Α	В	С	
XFS230	286	230	75	14
XFS300	362	300	81	15

PRODUCT	Α	В	С	D
KFS230	286	230	75	141
KFS300	362	300	81	156

# Additional Data XFS230

the floor

Packaging

Installation

Electrical

wall mounting only)

XFS230 Series in outers of 5 measuring

XFS230/300 series has been designed

for wall or ceiling installation (pullcord

220-240V - AC. 50Hz . Single phase consuming 41W on the 230 series and 68W on the 300 series. These fans are double insulated and do not require

an earth. All wiring must comply with

the 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 should not be accessible to a

person using either the shower or bath

and mounted a minimum of 1.8m from

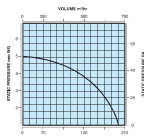
912mm x 115mm x 650mm - weight 12kgs

Maximum pressure: 50 p.a. Fan speed: 1250 r.p.m. Sound volume: 50.0 dB(A) Maximum operating temperature: 40°C

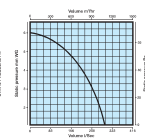
# XFS300

Maximum pressure: 60 p.a. Fan speed: 1300 r.p.m. Sound volume: 60.0 dB(A) Maximum operating temperature: 40°C

# Performance Graph XFS230 Series 668m3/hr, 185 litres per second



# Performance Graph XFS300 Series 1100m3/hr, 306 litres per second



# Accessories



For one step installation consider using 1291-9" or 1292-12" wall vent kit. To go straight through the wall.







