MANROSE PRO-SERIES THRU WALL MOUNTED FAN KITS

XPLP LOW PROFILE MODELS

STANDARD MODELS

Duct Size	Model	Switching	Performance	Order Code
125mm	XPLP125SS	Standard	36 l/s, 130m³/hr	FAN0614
125mm	XPLP125ST	Timer	36 l/s, 130m³/hr	FAN0615
150mm	XPLP150SS	Standard	101 l/s, 364m³/hr	FAN0621
150mm	XPLP150ST	Timer	101 l/s, 364m³/hr	FAN0623

SAFETY EXTRA LOW VOLTAGE (SELV) MODELS

Duct Size	Model	Switching	Performance	Order Code
125mm	XPLP125SLV	Standard	36 l/s, 130m³/hr	FAN5887
125mm	XPLP125CLV	Standard	36 l/s, 130m³/hr	FAN5888
150mm	XPLP150SLV	Standard	101 l/s, 364m ³ /hr	FAN5894
150mm	XPLP150CLV	Standard	101 l/s, 364m ³ /hr	FAN5893

12VAC transformer included and suitable for installation in damp areas, zones 1, 2 and 3.

ACCESSORIES

Duct Size	Square Fascia	Order Code
125mm	Satin Silver Fascia	FAN2068
125mm	Chrome Fascia	FAN0755
125mm	White Fascia	FAN0747
150mm	Satin Silver Fascia	FAN2071
150mm	Chrome Fascia	FAN0598
150mm	White Fascia	FAN0749
Duct Size	Circular Fascia	Order Code
150mm	Satin Silver Fascia	FAN2070
150mm	Chrome Fascia	FAN0613
150mm	White Fascia	FAN0750

- The unique Low Profile design enables these fans to be installed unobtrusively into any wall (requires a minimum wall cavity of 110mm).
- These axial fans have ball bearing motors to prolong the life of the motor.
- Supported by a 5 year warranty.

Kits include: ducting, exterior grille and fixtures.



Standard Models



Low Voltage Models



Accessories - Square



Accessories - Circular Fascia

Switching Options

- 1. Standard Operates from remote switch (not supplied).
- 2. Timer Fan operates from a switch and continues to run for a preset time after switching off adjustable 1-20 minutes.

Requires three wires: permanent phase, switched phase, neutral.

NOTE: All fan flow rates quoted are free air delivery.

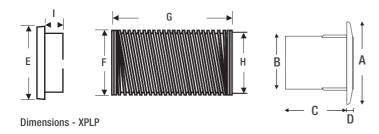
GENERAL INFORMATION

Model	Fan Cut-Out Size	Exterior Grille	Duct Type	Duct Length
XPLP125	140mm	White Gravity Shutter	Aluminium Semi-Rigid	375mm
XPLP150	173mm	White Gravity Shutter	Aluminium Semi-Rigid	375mm

Please note: Fan cut out size is a nominal diameter.

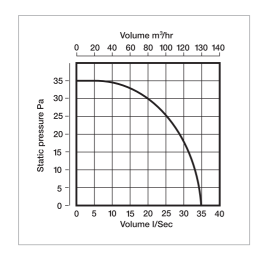
DIMENSION INFORMATION (MM)

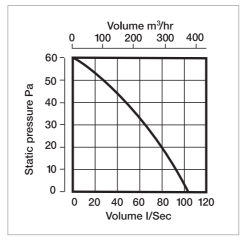
Model	Α	В	С	D	E	F	G	Н	ı
XPLP125	161	118	128	10	160	125	375	123	30
XPLP150	191	150	132	10	174	150	375	148	30



TECHNICAL SPECIFICATION & PERFORMANCE DATA

Model	XPLP125	XPLP150
Power	220 - 240V (LV models 12V)	220 - 240V (LV models 12V)
Fan Performance	36 l/s, 130m³/hr	101 l/s, 364m³/hr
Fan Wattage	20W	25W
Maximum Pressure	35 Pa	60 Pa
Fan Speed	2000 RPM	2400 RPM
Sound Level	41 dB(A)	40 dB(A)
Max. Operating Temp	50°C	50°C
IP Rating	IPX4	IPX4





Performance - XPLP125

Performance - XPLP150