MANROSE PRO-SERIES INLINE MOUNTED FAN KITS

SFLP SHOWER FAN MODELS

Duct Size	Model	Switching	Fan Type	Performance	Order Code
125mm	SFLP125S	Standard	Ctr'fgl	39 l/s, 140m³/hr	FAN0616
125mm	SFLP125T	Timer	Ctr'fgl	39 l/s, 140m³/hr	FAN0617
150mm	SFLP150S	Standard	Hyper150	109 l/s, 394m³/hr	FAN0618
150mm	SFLP150T	Timer	Hyper150	109 l/s, 394m ³ /hr	FAN0619



- These high efficiency inline fans are designed to provide higher levels of extraction for today's larger bathrooms.
- Supported by a 5 year warranty.

GENERAL INFORMATION

Model	Grille Cut-Out	Interior Grille	Exterior Grille	Duct Type	Length of duct included
SFLP125	140mm	White Low Profile options	Weatherproof Cowl or Fixed insert option	Flexible PVC	4m supplied (can be extended up to 6m)
SFLP150	160mm	White Low Profile options	Weatherproof Cowl or Fixed insert option	Flexible PVC	5m supplied (can be extended up to 6m)

Please note: Grille cut out size is a nominal diameter for a circular cut-out.

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. The 100 and 125mm models are adjustable

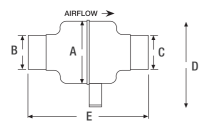
between 1-20 minutes, whereas the 150mm models include a fixed 7 minute timer. Both require: permanent phase and switched phase.

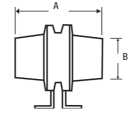
NOTE: All fan flow rates quoted are free air delivery.

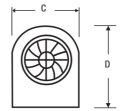
Performance will be affected by the length of ducting used.

DIMENSION INFORMATION (MM)

Model	Α	В	С	D	E
SFLP125	155	125	125	195	258
SFLP150	200	143	170	185	-





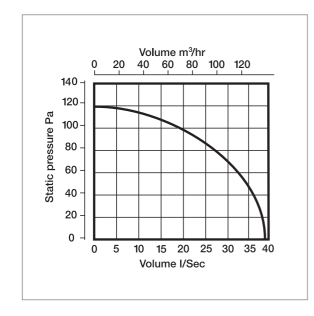


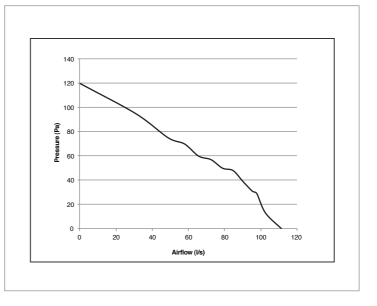
Dimensions - SFLP125

Dimensions - SFLP150

TECHNICAL SPECIFICATION & PERFORMANCE DATA

Model	SFLP125	SFLP150
Fan	CFD225	Hyper150
Power	220 - 240V	220 - 240V
Fan Performance	39 l/s, 140m³/hr	109 l/s, 394m³/hr
Fan Wattage	20W	27W
Maximum Pressure	120 Pa	120 Pa
Fan Speed	1400 RPM	2650 RPM
Sound Level	45 dB(A)	38 dB(A)
Max. Operating Temp	50°C	70°C
IP Rating	IPX4	IPX2





Performance - SFLP125

Performance - SFLP150