

MANROSE

Product Catalogue

FAN & FAN KITS





59 60

60

62

64

66

68

70

70

72

74

74

76

78 80

81

84

86

87

88

89

MANROSE DESIGNER SERIES

CONTINUOUS EXTRACT SELECTIONS



FAN6844



GENIUS



THE POWER TO CONTROL

Intelligent air movement for a healthy home

- Automatic or customised App settings for installer and home owner
- Ultra quiet bathroom ventilation or heat transfer
- Long life, low energy DC fan operation

100mm fan kit including: back draught shutter, rigid wall duct and hooded grilles.

Bathroom Extraction



Power and energy efficiency for controlled air movement

- Powerful mixed flow jet streaming
- Brushless EC fan motor
- Variable speed drive

150mm fan including: variable speed controller, control cable, plug and lead.

Compact EC Inline Duct Fan



FAN6960

FAN5901 100/125mm Auto humidity switching FAN6051 100/125mm Auto temperature switching



INTELLIGENT

Managed air movement for a healthy home

Super efficient (8W) DC fan

- Low pressure continuous background ventilation
- Humidity Management or Through Wall Heat Transfer Models

Table of Contents

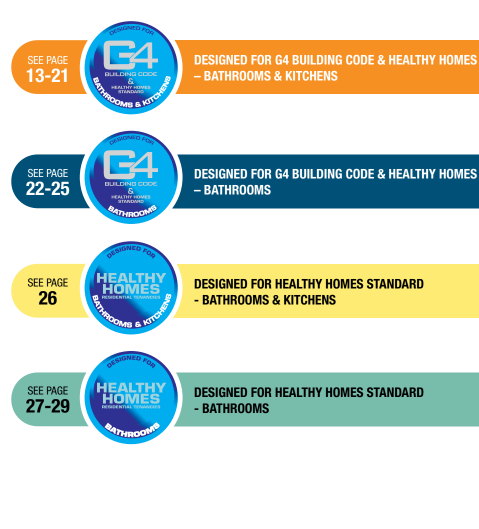
GUIDELINES FOR EXTRACTION FAN SELECTION 4 THROUGH WALL FAN KITS **QUIET Fan Kits GENIUS App Controlled Fan Kits** 5 **REGULATIONS AND STANDARDS** INTELLIVENT PIR Sensor Fan Kits SELV and Auto Shutter Fan Kits FAN SELECTION GUIDELINES Standard Fan Kits FAN APPLICATION GUIDELINES 10 WINDOW FANS SELV and Auto Shutter Fans **DESIGNED FOR G4 BUILDING CODE** 13 Standard Fans & HEALTHY HOMES - BATHROOMS & KITCHENS WALL FANS DESIGNED FOR G4 BUILDING CODE 22 Internal & HEALTHY HOMES - BATHROOMS External **HEATER-FAN-LIGHT SYSTEMS DESIGNED FOR HEALTHY HOMES STANDARD** 26 Heater-Fan-Light Systems - BATHROOMS & KITCHENS **HEAT-FAN-LIGHT SYSTEMS DESIGNED FOR HEALTHY HOMES STANDARD** 27 Heat-Fan-Light Systems - BATHROOMS **HEAT-LIGHT SYSTEMS** HIGH BACKGROUND NOISE COMPLIANCE 30 Heat-Light Systems - VENTILATION THROUGH ROOF FANS **CEILING EXTRACTION FANS - CENTRIFUGAL** Through Roof Fan Cowls CONTOUR Centrifugal Fans - G4 Compliant 32 Through Roof Fan Kits Roof Cowls INLINE FANS Roof Cowl Kits 34 Inline Mixed Flow Fans Inline Axial Fans 36 MULTIVENT CONTINUOUS EXTRACT VENTILATION 83 38 Inline Centrifugal 3 Speed Fans Inline Centrifugal Fans 40 **INLINE EXTRACT FANS - ALASKON** Centrifugal INLINE EXTRACTION FAN KITS Inline Extraction Fan Kits - Contour Fascia Selection 42 **ROOF MOUNTED FANS - ALASKON** Inline Extraction Fan Kits without Lights 44 Axial - Side Discharge 46 Inline Extraction Fan Kits with LED Inline Extraction Fan Kits with Halogen Lamp 48 **PLATE MOUNTED FANS - ALASKON** Axial WALL/CEILING FANS **QUIET Fans** 51 FRAME FANS 52 Cucina Fan Axial 53 Eco Fan SELV and Auto Shutter Fans 54 ACCESSORIES Standard Fans 56

www.simx.co.nz

RECOMMENDED **MANROSE**[®] EXTRACTION PRODUCTS FOR POTENTIAL APPLICATIONS

There are four different levels of regulations and/ or acceptable solutions for residential Bathrooms and Kitchens in New Zealand. These cascade down, in the table below, from the highest performance standard at the top, to the lowest at the bottom.

These standards are explained on the following pages. It is important to note that the Manrose product recommendations are guidelines, and responsibility for compliance remains with the installer, as the performance of the complete system is dependent on the quality of the installation practice used and is specific to each site. Manrose product packaging for these applications carries one of the four blue stamps shown below.



New Zealand Building Code and Healthy Homes

The following two category requirements have been established for mandatory mechanical extraction ventilation in New Zealand.

The New Zealand Building Code for New Building Consents

The building regulatory system sets out a framework to promote good quality decisions being made during the Building Consent process. The legislation and regulations work together, as the building regulatory system. The functional clauses of the NZ Building Code are grouped and described by a letter and number. Clause G of the NZ Building Code covers services, with G4 setting out the performance requirements for ventilation. The Building Code is enshrined in law. The New Zealand Building Code, G4, has been changed. This is supported by Acceptable Solution G4/AS1 Fourth Edition that specifies mechanical ventilation in accommodation units that contain cooktops, showers and baths.

Residential Tenancy Regulations to the Healthy Homes Standards

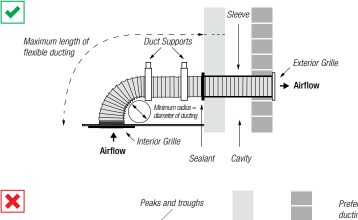
Residential Tenancy Regulations for rental properties only has changed to the Healthy Homes Standards, sub part 4 - Ventilation Standards.

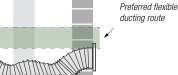
Complying with the Acceptable Solution G4/AS1

To comply, the mandatory mechanical extract system must deliver minimum airflow rates for the complete installed ventilation system. This means that airflow rates must deliver the airflow after resistance of the ducting, internal and external grilles, as well as all other accessories, such as backdraught shutters, are included.

Fan selection is important as some types are far better at overcoming ducting system pressure drops.

Additionally, the quality of the ducting system installation can be all important. Rigid duct systems (see page 125) are best as they are the most efficient. Good installation practice is vital for flexible duct systems.





Restrictions

Regulations and Standards

Regulations and Standards

Choosing the Right Fan to Comply

Fans cannot be selected on the basis of free-air performance only. Fans must now be selected on the basis of the complete installed system performance for a designated room as per the table below.

Poom	Airflow Rate (min.)						
Room	Intermittent Continuo						
Toilet ¹⁾	25 l/s	10 l/s					
Bathroom/shower	25 l/s	10 l/s					
Laundry ²⁾	40 l/s	-					
Kitchen	50 l/s	12 l/s					

1) Toilets only require ventilation if they have no openable windows

2) Simx recommends 40 l/s for laundries with unvented non-condensing tumble dryers as covered in AS 1668: Part 2 2012

With earlier unregulated extract fan practices in New Zealand, the market trended to basic, low pressure axial fan products, as installed system performance was not defined for independent inspection testing and compliance signed off by local authorities. This approach has changed under the latest mandatory regulations.

Fan Type Considerations

Determining the best fan requires consideration of location, sound levels and aesthetic appeal. Different fans suit different applications. The longer the duct run, the greater the pressure that is required to over come the resistance created by the duct. Low pressure is required for short run systems, such as through wall or window mounted fans, but far greater pressure is required for longer ducted systems and where the fan and ducting, with more bends, is installed in the roof cavity.

Short Run Systems

As through wall and window mounted axial fans only have to extract air over a short distance, the installed system performance rates are only slightly lower than that of fan's free-air performance rate. Fan selection to ensure compliance for any room requirement is, therefore, a straightforward procedure. See page 9 for further information.

Ducted Systems

The best solutions for ducted systems are centrifugal and mixed flow fans. These types of extraction fans are designed to develop the necessary pressure and resilience to overcome duct and grille system pressure-drop resistance. Axial inline fans are suitable for shorter duct runs, but will not be very forgiving when it comes to installation so care must be taken to ensure the best practice guidelines are followed.

Installed performance of a fan can, however, vary greatly dependent on the location, length of duct, number of bends and fittings such as backdraught shutters, cowls and grilles. For complete installed system performances to meet the standards, the following guidelines may be used as application limits dependent on *best practice* duct installation being employed along with the use of airflow efficient accessories such as grilles and backdraught shutters.

Ceiling Extraction Fans - Manrose Contour Centrifugal Range

The new Manrose CONTOUR range of centrifugal fans offers model options that easily exceed the **New Zealand Building Code G4/AS1** requirements for that specific room installation. To make it even easier for correct product selection, Manrose Contour fans are identified by their intended application purpose.

Selection Reference Guide

Toilet	Manrose Contour Toilet fan - FAN7030
Bathroom	Manrose Contour Bathroom fan - FAN7031
Laundry	Manrose Contour Kitchen and Laundry fan - FAN7032
Kitchen	Manrose Contour Kitchen and Laundry fan - FAN7032

Further, the Manrose CONTOUR fan range also includes the CONTOUR High Steam Area Fans (FAN7033 & FAN7034) for the more demanding applications and/or complete performance peace-of-mind. See page 9 for details.



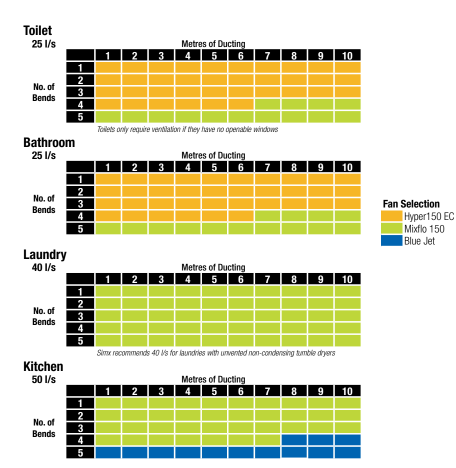
Fan Selection Guidelines

Inline Extraction Fans

The following chart provides easy fan selection guidelines, if good ducting system selection and installation best practices have been employed. This is to ensure compliance with the building code. An upgrade to the next available model is always recommended for higher airflow rates and more complex installations. These are guideline recommendations to assist with fan selection for NZBC G4/AS1 compliance.

Selection Reference Guide

Toilet	Manrose Hyper150 EC axial fan for simple runs
	Manrose Mixflo 150 mixed flow fan for longer runs
Bathroom	Manrose Hyper150 EC axial fan for simple runs
	Manrose Mixflo 150 mixed flow fan for longer runs
Laundry	Manrose Mixflo 150 axial fan
Kitchen	Manrose Mixflo 150 or Manrose Blue Jet mixed flow fans for best efficiency/airflow or on long ducts



Through Wall and Window Fans

The through wall and window fans listed in the following sections provide an easy fan selection guideline for Manrose through wall or window fans designed for the **New Zealand Building Code G4 Acceptable Solution** when best practice duct system selection and installation is used. An upgrade higher pressure and free-air performance is always recommended for better results.

Fan Models with Simple Selection Reference Guidelines - to be used in conjunction with the following pages

Toilet	125mm fan	Bathroom	125mm fan	Laundry	150mm fan
	150mm fan		150mm fan	Kitchen	150mm fan

Healthy Home Compliance - for Residential Tenancies rental properties only

, in the second s		W	all/Ceiling Fa	ns	Thro	Window Fans		
Application		Designer	Pro-Series	Classic	Designer	Pro-Series	Classic	Classic
Tailat	150mm	FAN7183	FAN0594	FAN0120	FAN7190	FAN0621	FAN0135	FAN0107
Toilet	125mm	FAN7180	FAN0589	FAN0072	FAN7187	FAN0614	FAN0080	-
Dethusen	150mm	FAN7183	FAN0594	FAN0120	FAN7190	FAN0621	FAN0135	FAN0107
Bathroom	125mm	FAN7180	FAN0589	FAN0072	FAN7187	FAN0614	FAN0080	-
Laundry	150mm	FAN7183	FAN0594	FAN0120	FAN7190	FAN0621	FAN0135	FAN0107
Kitchen	150mm	FAN7183	FAN0594	FAN0120	FAN7190	FAN0621	FAN0135	FAN0107

Continuous Ventilation

As an alternative to the traditional intermittent fans, the products shown below can be set as continuous running fans which provide a low level of trickle ventilation which runs constantly. These fans then have a boost facility via manual or automatic operation. These fans provide the most energy efficient and comfortable form of ventilation with low noise and excellent indoor air quality.



Filtered Passive Ventilation

The Puro Filtered Passive Vent Kit DCT4565 is recommended for use in conjunction with Manrose and Vent-Axia extract fans to deliver improved indoor air quality. This is especially recommended with the continuously operating fans above.

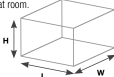


Fan Application Guidelines

1. Calculate the Room Size

- Calculate the room volume in cubic metres (L x W x H) e.g. $2.8m \times 2.6m \times 2.4m = 17.47m^3$.
- Multiply the room volume by the following guidelines for air changes per hour (ACH) for that room. Always use the higher limit.

Toilets	6-10 ACH
Bathrooms, showers, ensuites	11-15 ACH
Kitchens, laundries	15-20 ACH

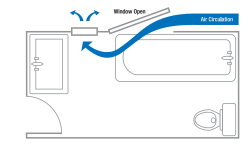


The result is the minimum airflow performance required in cubic metres per hour that can be assessed against the
fans Free Air Fan Performance, listed on the following pages, after a large downgrading allowance is made for the
considerable slowing effect of a complete installed system. See page 6 for a description of duct system losses that
will also occur from fascias, grilles, cowls and backdraft shutters. Manrose technical support can be consulted
for their recommendations.

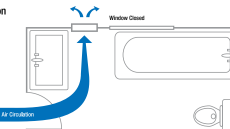
2. Consider the Location in the Room

The right placement of an extraction fan will ensure optimum airflow through the bathroom. To ensure the fan works to its maximum efficiency, the extracted air needs to be replenished, or "made up", with an equal amount of dry air drawn in from an adjacent room or hallway. This make-up air replenishment may be assisted with the installation of a door grille (FAN0159).

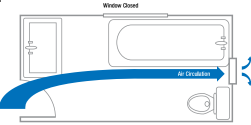
Poor Circulation





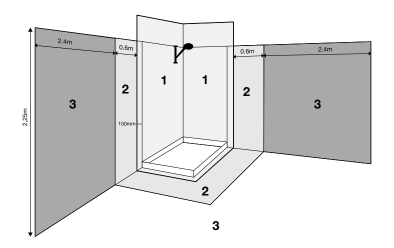


Best Circulation



3. Wet Area Zones & Recommended Fan Types

Wet area zones are determined by their proximity to the bath or shower. Use the wet area zone plan and table to identify what type of fan is required.



Zone	Description	Recommended Fan Type
1	Area immediately above the bath or shower tray up to the higher of either 2.25m or the height of the fixed plumbing connection	Safety extra low voltage fans, inline fans, or Contour fans & fascias only
2	Area within 0.6m around the edge of the bath or shower tray	Any fan
3	Any area outside Wet Area Zones 1 & 2	Any fan

Fan Application Guidelines

4. Select a Fan Type

From the list below select a fan type, then see the following sections to identify the model you require. Ensure the model you select has a performance (m³/h) greater than the performance calculated in Step 1.

Key Fan Type Application **Inline Extraction Fans** Wet area zone 1 Wall/Ceiling Fans Wall and ceiling Heat-Fan-Light Systems Ceiling, multi-function Wet area zone 1, Inline Extraction Fan Kits integrated light Through Wall Fan Kits Wall **Through Roof Fan Kits** Roof Safety Extra Low Voltage Wet area zone 1 (SELV) Window Fans Window

5. Saving Energy

The best way of calculating the most energy efficient fan for your needs, is to compare the specific fan powers of each one selected. The fan with the lower watts per I/s, will use less energy. If a fan has similar specific fan power to another, but much higher pressure for ducted installations, it will still be the more efficient option.

Max. Fan Watts	Max. Fan Pressure	Free Air Fan	Performance	Specific Fan Power	Sound
(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	JB(A)
25	60	101	364	0.25	40
20	35	36	130	0.56	41

6. Fan Switching Options

Option	Description
Standard	Remote wall switch
Timer	Remote switch with delayed OFF adjustable from 1-20 minutes
Pull Cord	Integral pull cord switch on fan
PIR Control	Motion sensor incorporated in fan
Auto Sense	Condition sensor incorporated in fan
Variable Speed Controller	Incorporated speed drive in fan
Humidity Automation	Humidity sensing and control incorporated in fan

DESIGNED FOR G4 BUILDING CODE & HEALTHY HOMES – BATHROOMS & KITCHENS

Extraction Fans - Centrifugal

CONTOUR fans deliver simple compliance with current New Zealand Building Code G4/AS1 mandatory mechanical extract ventilation system requirements. As well as providing application room specific performance, Contour *Kitchen* and *Laundry* fans have a comprehensive range of stylish, interchangeable fascia to choose from.

CONTOUR Kitchen and Laundry	Duct (mm) Fan Type		Fan Type Watts	Max. Fan Pressure	Free Air Fan Performance		Specific Fan Sound Power dB(A)			Switching	Product Code
Fan	()		(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	ub(n)			oout
	150	Centrifugal	50	210	105	378	0.48	42	Range Selection (see below)	Standard	FAN7032
CONTOUR High Steam Area Fan	Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)	Perfo	Air Fan rmance (m³/hr)	Specific Fan Power (W/I/s)	Sound dB(A)	Fascia	Switching	Product Code
	150	Oratifuar						40	Round White	Standard	FAN7033
	150	Centrifuga	106	220	153	550	0.69	42	Square White	Standard	FAN7034
Fascia Selections											

		Ro	und		Square					
Fan	White	Black	LED White	LED Black	White	Black	LED White	LED Black		
Ö +	0	0	0	0						
Kitchen and Laundry	DCT4510	DCT4511	DCT4714	DCT4515	DCT4712	DCT4513	DCT4516	DCT4517		

Inline Fans - Centrifugal 3 Speed

Centrifugal fans create high pressure airflows and are best suited for high pressure applications such as drying and air conditioning systems. Suitable for a variety of domestic applications, these inline centrifugal 3 speed fans provide high performance at your pre-set choice of speed and can also be used for supply. 2 year warranty.

WhisperVent 3 Speed	Duct			Fan	Free Air Fan Performance		Specific Fan Power	Sound dB(A)	Switching	Product Code
5 Speed	ed (mm) Type	туре	(Walls	(Pa)	(I/s)	(m³/hr)	(W/I/s)	UD(A)		coue
	150	Speed 1 Speed 2 Speed 3	41 46 57	225 296 356	86 122 149	310 440 535	0.48 0.38 0.34	30 36 43	Standard	FAN0830





Inline Fans - Mixed Flow

The Blue Jet fan incorporates powerful jet streaming technology and is driven by the energy efficient, brushless EC motor to deliver best-in-class airflow performance. A surface mounted variable speed control, and 10m control cable, is supplied along with a plug and lead for the fan. The Blue Jet fan is suitable for all residential applications. 5 year warranty.

The powerful MixFlo fans have been designed to produce higher working pressures for applications that require higher airflows with low relative noise levels. These large bore fans are designed for use with both rigid and flexible ducting. They offer two and half times the pressure of conventional axial fans and are dimensionally more compact making them ideal for many ducted applications. The impeller blade design with guide vanes provides optimum pressure characteristics. The fan can operate in both horizontal and vertical positions. Supported by a 4 year warranty or 30,000 continuous hours.

Designer BLUE JET	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan mance	Specific Fan Power	Sound dB(A)	Switching	Product Code
			(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)			
	150	EC Mixed Flow	40	490	165	594	0.24	60	Variable Speed Controller	FAN6960
Pro-Series MIXFL0	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan mance	Specific Fan Power	Sound dB(A)	Switching	Product Code
		Fan Type	Fan	Fan			Fan		Switching	
MIXFLO			Fan Watts	Fan Pressure	Perfor	mance	Fan Power		Switching Standard	

Inline Fans - Axial

Axial fans create low pressure high volume airflows and are best suited for general purpose applications. The Hyper150 EC axial fan is the trusted leader in bathroom extraction. Now with an EC motor, other ongoing improvements and variable speed control with 10m control cable, Hyper150 continues to lead the field. 7 year warranty.

Classic HYPER150 EC	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		ir Fan mance	Specific Fan Power	Sound dB(A)	Switching	Product Code
	()	1300	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	ub(ri)		oouo
SCO .	150	EC Axial	18	91	105	380	0.17	38	Standard	FAN0085
VARIABLE SPEED CONTROL	150	EC Axial	18	91	105	380	0.17	38	Variable Speed Controller**	FAN7000*

*All data for FAN7000 at full speed ** Euro flush-box for variable speed control switch – included DESIGNED FOR G4 BUILDING CODE & HEALTHY HOMES – BATHROOMS & KITCHENS



Fans and Fan Kits

Inline Extraction Fan Kits - Hyper150 EC Contour Fascia-ready Kit

Kits are designed so the fascia-fitted adapter plate can be mounted directly above the steam source (eg: shower or bath). The adapter plate can be finished in style with a choice of separately ordered fascia from a comprehensive range of interchangeable round and square fascia options in either black or white (with or without 10W LED). 7 year warranty.

Designer Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)		Air Fan mance (m³/hr)	Specific Fan Power (W/I/s)	Fascia	Exterior Grille	Switching	Product Code
	150	EC Axial	18	91	105	380	0.17	Range Selection (see below)	White Fixed Louvre	Standard	FAN7044

Inline Extraction Fans Kits - MixFlo Contour Fascia-ready Kit

Kits are designed so the fascia-fitted adapter plate can be mounted directly above the steam source (eg: shower or bath). The adapter plate can be finished in style with a choice of separately ordered fascia from a comprehensive range of interchangeable round and square fascia options in either black or white (with or without 10W LED). 5 year warranty.



Fascia Selections (order separately)

	Ro	und			Squ	iare	
White	Black	LED White	LED Black	White	Black	LED White	LED Black
0		0	0				
DCT4502	DCT4503	DCT4506	DCT4507	DCT4504	DCT4505	DCT4508	DCT4509

14

仌



Inline Extraction Fan Kits without Lights

These kits are designed so that the interior grille can be mounted directly above your steam source (eg: shower or bath). Kits with the low profile fascia are supplied with a choice of stylish grilles. Mixed flow fans provide users with a two fan speed option. 5 year warranty.

Pro-Series	Duct	Fan	Max. Fan	Max. Fan		Air Fan mance	Specific Fan	Fascia	Exterior	Switching	Product				
Low Profile	(mm)	Type Watts (W)		Pressure (Pa)	(I/s)	(m³/hr)	Power (W/I/s)		Grille		Code				
	150	Mixed Flow	70 60	300 240	166 92	597 330	0.42 0.65	Round White	Weatherproof Cowl White and Fixed Louvre White	Standard	FAN2051				
10								Round White	Weatherproof Cowl White	Standard	FAN0618				
097	150	EC Axial	18	91	105	380	0.17	and Square White	and Fixed Louvre White	Timer	FAN0619				
Classic	Duct	Fan				Free Air Fan Performance		Fascia	Exterior	Switching	Product				
Standard Profile	Duct (mm)	Туре					Watts (W)		(I/s)	(m³/hr)	Power	Fascia	Grille	ouncoming	Code
	150	EC Axial	18	91	105	380	0.17	Round	Fixed Louvre	Standard	FAN0101				
	130	EU AXIAI	10	91	105	300	0.17	White	White	Timer	FAN0102				

Inline Extraction Fan Kits with LED Lights

These high efficiency inline fans are designed to provide higher levels of extraction for larger bathrooms and the LED light adds light directly above your steam source (eg: shower or bath). 5 year warranty.

Classic	Duct		Max. Fan	Max. Fan	Perfor	Air Fan mance	Specific Fan	Fascia	Exterior	Switching	Product
Standard Profile	(mm)	Туре	Watts (W)	Pressure (Pa)	(I/s)	(m³/hr)	Power (W/I/s)		Grille	Ŭ	Code
	150	FC Axial	10	91	105	380	0.17	Round	Eggcrate	Standard	FAN5369
	150	EC AXIAI	18	91	105	300	0.17	White	White	Timer	FAN5370

Inline Extraction Fan Kits with Halogen Lights

These high efficiency inline fans are designed to provide higher levels of extraction for larger bathrooms and the halogen light adds light directly above your steam source (eg: shower or bath). 5 year warranty.

Classic Standard Profile	Duct	Fan	Max. Fan	Max. Fan		Air Fan mance	Specific Fan	Fascia	Exterior Grille	Switching	Product
Standard Profile	(mm)	Туре	Watts (W)	Pressure (Pa)	(I/s)	(m³/hr)	Power (W/I/s)		Grille		Code
()	150	EC	10	01	105	200	0.17	Round	Eggcrate	Standard	FAN0803
000	150	Axial	18	91	105	380	0.17	White	White	Timer	FAN0804

DESIGNED FOR G4 BUILDING CODE & HEALTHY HOMES - BATHROOMS & KITCHENS

Europered and the second and the sec

Extraction Fans - THROUGH WALL MOUNTED ONLY

These axial fans are designed for easy installation, low running noise and efficient operation. SELV (safety extra low voltage) fans are for use in wet area zones 1, 2 and 3 and incorporate a 12V AC motor and a 12V AC isolating transformer. Auto shutter models have automated backflow prevention vanes. 5 year warranty.

The new high-pressure and energy-efficient QUIET fans have ultra-high airflow without nuisance noise and are designed to be ducted straight through a bathroom or kitchen exterior wall. 5 year warranty.

			Max.	Max.	Free /	Air Fan	Specific				
Pro-Series Low Profile	Duct (mm)	Fan Type	Fan Watts	Fan Pressure		mance	Fan Power	Sound dB(A)	Fascia	Switching	Produc Code
Low Frome	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	турс	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	uD(N)			oouc
	150	A	00	00	101	004	0.00	40	Square	Standard	FAN589
	150	Axial	20	60	101	364	0.20	40	Round	Standard	FAN58
Olassia	Durat	For	Max.	Max.		Air Fan mance	Specific	Cound			Duedu
Classic andard Profile	Duct (mm)	Fan Type	Fan Watts (W)	Fan Pressure (Pa)	(l/s)	(m³/hr)	Fan Power (W/I/s)	Sound dB(A)	Fascia	Switching	Produ Code
	150	Axial	20	60	101	364	0.20	40	Square	Standard	FAN58
to Shutter			1		1		1				1
Classic	Duct	Fan	Max. Fan	Max. Fan	Free A Perfor	Air Fan mance	Specific Fan	Sound	Fascia	Switching	Produ
tandard Profile	(mm)	Туре	Watts (W)	Pressure (Pa)	(l/s)	(m³/hr)	Power (W/I/s)	dB(A)	i ascia	Switching	Code
										Standard	FAN01
	150	Axial	25	60	87	313	0.29	40	Square	Pull Cord	FAN01
										Timer	FAN01
andard				Marc			0				
Designer QUIET	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan mance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Produ Code
GOILT	()	1990	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	ub(//)			
1										Standard Timer	FAN71 FAN71
	150	Axial	22	138	114	410	0.19	41	Square	Humidity	FAN71
			Max.	Max.	Erec /	in Fee	Specific			Control	
Pro-Series Low Profile	Duct (mm)	Fan Type	Fan Watts	Fan Pressure		Air Fan mance	Fan	Sound dB(A)	Fascia	Switching	Produ Code
2011 1101110	()	.)po	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	ub(,,)			
									Square	Standard Timer	FAN05 FAN05
	150	Axial	20	60	101	364	0.20	40	Round	Standard	FAN06
, anthr.			Mox	Mox		in Fran	Crossifie		nound	Timer	FAN06
	Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)		Air Fan mance (m³/hr)	Specific Fan Power (W/I/s)	Sound dB(A)	Fascia	Switching	Produ Code
Classic tandard Profile	,										
Classic tandard Profile	()									Standard	FAN01
Classic tandard Profile	150	Axial	25	60	101	364	0.25	40	Square	Standard Pull Cord Timer	FAN01 FAN01 FAN01

DESIGNED FOR G4 BUILDING CODE & HEALTHY HOMES – BATHROOMS & KITCHENS



Through Wall Fan Kits

These axial fan kits are easy to install and are designed to be ducted straight through an exterior wall. SELV (safety extra low voltage) fans are for use in wet area zones 1, 2 and 3 and incorporate a 12V AC motor and a 12V AC isolating transformer. Auto shutter models have automated backflow prevention vanes. All kits include a weatherproof cowl. 5 year warranty.

The new high-pressure and energy-efficient QUIET fan kits have ultra-high airflow without nuisance noise and are designed to be ducted straight through a bathroom or kitchen exterior wall. All kits include a weatherproof cowl. 5 year warranty.

Low Prione (IIIII) Type Watts (W) Pressure (Pa) (IVs) (m*/hr) WWeight (W) Us(A) Square State Round Image: State Sta	itching andard andard itching andard itching andard	dard dard shing dard	Produc FAN589 FAN589 FAN589 FAN589 FAN589 FAN589
150 Axial 20 60 101 364 0.20 40 Round Str Classic tandard Profile Duct (mm) Fan Type Max. Wail Max. Pressure (W) Free Air Fan Performance Specific (W/V) Sound B(A) Fascia Sw Image: State of the s	andard itching andard itching andard	dard ching dard ching	FAN589 Produc FAN589 Produc
Classic tandard Profile Duct (mm) Fan Type Max. Fan Watts (W) Max. Pressure (Pa) Free Air Fan (V/s) Specific (m'/hr) Sound B(A) Fascia Sw 150 Axial 20 60 101 364 0.20 40 Square St to Shutter 150 Axial 20 60 101 364 0.20 40 Square St to Shutter 150 Axial 20 60 101 364 0.20 40 Square St to Shutter 150 Axial 25 60 87 313 0.29 40 Square Presure (W) 150 Axial 25 60 87 313 0.29 40 Square Presure (Pa) 150 Axial 25 60 87 313 0.29 40 Square Presure (Pa) andard 150 Axial 25 60 87 313 0.29 40 Square St	itching andard itching andard	ching dard ching	Produc Code FAN589 Produc Code
Classic tandard Profile Duct (mm) Fan Type Fan Watts (W) Fan Pressure (Pa) Performance (V/s) Fan (m ² /hr) Sound Bower (W//s) Sound Bower (W//s) Fascia Sw Image: Display to tangle for tandard Profile 150 Axial 20 60 101 364 0.20 40 Square St Image: Display to tandard Profile Duct (mm) Fan Type Max. Watts (W) Max. Pressure (Pa) Free Air Fan Performance Specific Fan Power (W//s) Sound dB(A) Fascia Sw Image: Display to tandard Profile Duct (mm) Fan Type Max. Pascia Max. Pressure (Pa) Free Air Fan Performance Specific Fan Power (W//s) Sound dB(A) Fascia Sw Image: Display to tandard 150 Axial 25 600 87 313 0.29 40 Square St Image: Display to tandard Tiso Axial 25 600 87 313 0.29 40 Square 5t Image: Display to tandard Tiso Fan Type Max. Fan Type Free Air Fan Performance Specific Pawer Sound Power Sound Power Sound P	andard Iitching andard	dard	Code FAN589 Produc Code
Job Shutter Max. Max. Fan Free Air Fan Specific Fan Sound dB(A) Fascia Sw Classic tandard Profile Duct (mm) Fan Max. Fan Fan Fan Performance Specific (V/s) Sound dB(A) Fascia Sw Image: Specific tandard Profile 150 Axial 25 60 87 313 0.29 40 Square Pu andard Specific full tanta for the specific full tan	itching andard	ching	Produc Code
Classic tandard Profile Duct (mm) Fan Type Max. Fan Watts (W) Max. Pressure (Pa) Free Air Fan Performance Specific Fan (V/s) Sound (B(A) Fascia Sw Sund (B(A) Sund (B(A) Fascia Sw Sund (B(A) Fascia Sw Sund (B(A) Sund (B(A) Fascia Sw	andard		Code
Classic tandard Profile Duct (mm) Fan Type Fan Watts (W) Fan Pressure (Pa) Performance (V/s) Fan Power (W/Vs) Sound dB(A) Fascia Sw Image: State of tangeneous constraints 150 Axial 25 60 87 313 0.29 40 Square Pu T andard Designer QUIET Duct Fan Type Max. Fan Type Free Air Fan Performance Specific Performance Sound Performance Sound Performance Fascia Sw	andard		Code
150 Axial 25 60 87 313 0.29 40 Square Pu andard Designer Oulet Duct Fan Max. Fan Free Air Fan Specific Performance Sound dB(A) Fascia Sw		dard	FANIO
andard Designer Duct Fan Fan Fan Fan Performance Parking Specific Sund (BA) Fascia Sw OUIET (mm) Type Wats Pressure Performance Specific Sw	II Cord	uara	FAN013
andard Designer Duct Fan Fan Fan Fan Performance Fan Sound Fascia Sw OUIET (mm) Type Watts Pressure			FAN013
Designer Duct Fan Fan Fan Fan Performance Specific QUIET (mm) Type Watts Pressure Performance Power dB(A) Fascia Sw	Fimer	IEI	FAN013
QUIET (mm) Type Watts Pressure Power dB(A) Pascia Sw			
(W) (Pa) (I/s) (W/I/s) (W/I/s)	vitching	hing	Produc Code
St	andard	dard	FAN719
150 Axial 22 138 114 410 0.19 41 Square	limer 🛛		FAN719
	umidity ontrol		FAN719
Pro-Series Duct Fan Fan Fan Fan Performance Fan Sound Fascia Sw	itchina	hing	Produ
Low Profile (mm) Type Watts Pressure Power (W) (Pa) (I/s) (m ² /hr) (W/I/s) Sw	noning	, iiiiiy	Code
	andard	dard	FAN062
150 Axial 20 60 101 364 0.20 40 Square	andard		FAMOR
Classic Duct Fan Fan Fan Fan Performance Fan Sound Fanging Su	andard Fimer	ner	FAN062
Classic Duct Fan Fan Fan Fan Fan Fan Sound Fascia Sw tandard Profile (mm) Type Watts Pressure (W) (Pa) (I/s) (m ² /hr) (W//s)			Produc Code
tandard Profile (mm) Type Watts Pressure (Pa) (I/s) (m ³ /hr) Power (W/l/s) rascia Sw	limer -	ching dard	Produc

DESIGNED FOR G4 BUILDING CODE & HEALTHY HOMES - BATHROOMS & KITCHENS

Through Wall Fan Kits

These axial fans are designed for installation situations where an existing window fan is being replaced or where there is no available external wall, or ceiling, space access. SELV fans are designed for use in wet area zones 1, 2 and 3 and incorporate a 12V AC motor and a 12V AC isolating transformer. Auto shutter models have automated backflow prevention vanes. 5 year warranty.

Safety Extra Low \	/oltage (S	SELV) & Ai	uto Shutter	r							
Classic Standard	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan mance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Product Code
Profile	()	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)				
	150	Axial	25	60	87	313	0.29	40	Square	Pull Cord	FAN5897
Auto Shutter				1			1	1		1	
Classic Standard	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan mance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Product Code
Profile		31.5	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)				
	150	Axial	05	<u></u>	07	010	0.00	40	C	Pull Cord	FAN0107
	100		25	60	87	313	0.29	40	Square		

Kitchen Fans

CUCINA is a powerful 2 boost speed centrifugal extraction fan with a washable metal grease filter. The installation selectable speeds are suitable for kitchens (high speed) or laundries (medium). The fan is G4 and Healthy Homes compliant for kitchen extract ventilation levels (when installed in through wall applications at kitchen boost level) and also has a low speed for long term trickle ventilation. A plate fascia and fine filter kit is also available as a front grille alternative for laundry installations.

Designer CUCINA	Duct (mm)	Fan Type	Fan Spe	eed and cation	Max. Fan Watts	Max. Fan Pressure		Air Fan mance	Specific Fan Power	Sound dB(A)	Switching	Product Code
	()				(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)			
	100	Centrifugal	High Medium	Kitchen Laundry	60 41	236 140	73 39	263 140	0.82 1.05	52 38	Pull Cord	FAN7201
XII L				Plate Fas	cia and	Fine Filter I	Kit <i>(order</i>	separatel	<i>y)</i>			DCT4529
		Replacement Washable Metal Grease Filter (order separately)							DCT4562			

THY HOMES

Fans and Fan Kits

DESIGNED FOR G4 BUILDING CODE & HEALTHY HOMES – BATHROOMS & KITCHENS



Through Roof Fan Cowl and Through Roof Fan Kits

High quality aluminium cowl construction with fan incorporated. 2 year warranty.

Through Roof Fan	Cowls - A	Air Extraction								
Classic	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		ir Fan mance	Specific Fan Power	Sound dB(A)	Switching	Product Code
	()		(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	ub(. 1)		0040
		Centrifugal	70	320	153	550	0.46	62	Standard	FAN0529
1	150	Centrifugal 3-Speed	70	320	153	550	0.46	62	Standard	FAN1002
		EC Axial	18	91	105	380	0.17	38	Standard	FAN0531

Through Roof Fan Kits with Flashing & HDPE Tube - Air Extraction

Classic	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure	Free A Perforr		Specific Fan Power	Sound dB(A)	Switching	Product Code
	l`´´		(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)			
0000		Centrifugal	70	320	153	550	0.46	62	Standard	FAN0530
	150	Centrifugal 3-Speed	70	320	153	550	0.46	62	Standard	FAN0967
		EC Axial	18	91	105	380	0.17	38	Standard	FAN0532

Through Roof Fan Heavy Duty Kits with Flashing & HDPE Tube - Air Extraction

Classic	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan mance	Specific Fan Power	Sound dB(A)	Switching	Product Code
			(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)			
	150	Centrifugal	70	320	153	550	0.46	62	Standard	FAN0740
4	150	EC Axial	18	91	105	380	0.17	38	Standard	FAN0739

Through Roof Fan Kits with Flashing for Metal Based Roof - Air Extraction

Classic	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure	Perfor	Air Fan mance	Specific Fan Power	Sound dB(A)	Switching	Product Code
Ĩ		Centrifugal	(W) 70	(Pa) 320	(I/s) 153	(m³/hr) 550	(W/I/s) 0.46	62	Standard	FAN0535
T	150	EC Axial	18	91	105	380	0.17	38	Standard	DCT0189

DESIGNED FOR G4 BUILDING CODE & HEALTHY HOMES – BATHROOMS & KITCHENS

External Wall Fans

External wall fans are designed for use in residential and light commercial applications where a high performance, low noise solution is required. Three speed models enable further flexibility in a variety of applications. Specific applications include apartments where space is limited.

Standard Classic	Duct (mm)	Fan Type	Scroll Dia.	Max. Fan Watts	Max. Fan Pressure	Free A Perform		Specific Fan Power	Sound dB(A)	Switching	Product Code
	()		(mm)	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	uD())		
		Axial	-	48	80	73	263	0.66	48	Standard	FAN2303
	150	Centrifugal	190	65	280	109	392	0.60	60	Standard	FAN2301
		Centrifugal	220	96	380	118	423	0.81	61	Standard	FAN2302
3 Speed											
						F	_	0.10			

o opeeu											
Classic Standard	Duct (mm)	Fan Type	Scroll Dia.	Max. Fan Watts	Max. Fan Pressure	Free A Perforn		Specific Fan Power	Sound dB(A)	Switching	Product Code
Profile			(mm)	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	ub() ()		0000
	150	Centrifugal High Medium Slow	190	65 57 55	280 250 200	113 94 77	408 340 277	0.58 0.61 0.71	60 56 46	Standard	FAN2316
	150	Centrifugal High Medium Slow	220	96 69 60	380 340 280	136 113 94	493 408 340	0.71 0.61 0.64	61 56 50	Standard	FAN2317

Fans and Fan Kits

(



Extraction Fans - Centrifugal

CONTOUR fans deliver simple compliance with current New Zealand Building Code G4/AS1 mandatory mechanical extract ventilation system requirements. As well as providing application room specific performance, Contour **Toilet** and **Bathroom** fans have a comprehensive range of stylish, interchangeable fascia to choose from.

CONTOUR Bathroom Fan	Duct (mm)	Fan Type	Max. Fan Watte	Fan Fan F Watts Pressure		Free Air Fan Performance		Sound dB(A)	Fascia	Switching	Product Code
	(1111)		(W)	(Pa)	(l/s)	(m³/hr)	Power (W/I/s)	ub(A)			Coue
	150	Centrifugal	45	147	77	276	0.58	40	Range Selection (see below)	Standard	FAN7031
CONTOUR Toilet Fan	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan rmance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Product Code
	()		(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)				0000
	100	Centrifugal	30	93	49	175	0.61	38	Range Selection (see below)	Standard	FAN7030
Fascia Selections											
Fan			Rou	nd					Square		
rall	Whi	ite Bl	ack	LED White	LED	Black	White	Bla	ack L	ED White	LED Black
6 +	C			0							
Toilet	DCT4	502 DCT	4503	DCT4506	DC	F4507	DCT4504	DCT	4505 C	CT4508	DCT4509
Bathroom	DCT4	510 DCT	4511	DCT4714	DC	F4515	DCT4712	DCT	4513 C	CT4516	DCT4517

Inline Fans - Mixed Flow

The powerful MixFlo fans have been designed to produce higher working pressures for applications that require higher airflows with low relative noise levels. These large bore fans are designed for use with both rigid and flexible ducting. They offer two and half times the pressure of conventional axial fans and are dimensionally more compact making them ideal for many ducted applications. The impeller blade design with guide vanes provides optimum pressure characteristics. The fan can operate in both horizontal and vertical positions. Supported by a 4 year warranty or 30,000 continuous hours.



Inline Extraction Fan Kits without Lights

This kit is designed so that the interior grille can be mounted directly above your steam source (eg: shower or bath). A low profile fascia is supplied with a choice of stylish grilles. Mixed flow fans provide users with a two fan speed option. 5 year warranty.

Pro-Series	Duct	Fan	Max. Fan	Max. Fan		Air Fan mance	Specific Fan	Fascia	Exterior	Switching	Product
Low Profile	(mm)	Туре	Watts (W)	Pressure (Pa)	(l/s)	(m³/hr)	Power (W/I/s)	, acola	Grille	o into inig	Code
	125	Mixed Flow	40 26	220 160	89 72	320 260	0.45 0.36	Round White	Weatherproof Cowl White and Fixed Louvre White	Standard	FAN2050

www.simx.co.nz

DESIGNED FOR G4 BUILDING CODE & HEALTHY HOMES – BATHROOMS

Extraction Fans - THROUGH WALL MOUNTED ONLY

These axial fans are designed for easy installation and efficient operation. SELV (safety extra low voltage) fans are for use in wet area zones 1, 2 and 3 and incorporate a 12V AC motor and a 12V AC isolating transformer. Auto shutter models have automated backflow prevention vanes. 5 year warranty.

The new high-pressure and energy-efficient QUIET fans have ultra-high airflow without nuisance noise and are designed to be ducted straight through a bathroom or kitchen exterior wall. 5 year warranty.

Duct	Fan	Max. Fan	Max. Fan		Air Fan ormance	Specif Fan	Sound	Fascia	Switching	Produc
(mm)	Туре	Watts (W)	Pressure (Pa)	(l/s)	(m³/hr			1 43014	ownenning	Code
125	Axial	20	35	36	130	0.56	41	Square	Standard	FAN58
								Round	Standard	FAN58
Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)		ormance	Fan Powe	r dB(A)		Switching	Produ Code
125	Axial	20	35	36	130	0.56	41	Square	Standard	FAN58
Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure – (Pa)	Perforn	nance	Specific Fan Power (W/I/s)	Sound dB(A)	Fascia	Switching	Produ Code
				(()	/			Standard	FAN71
125	Axial	15	68	54	194	0.28	38	Square	Timer Humidity Control	FAN71 FAN71
Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure _	Perforn	nance	Specific F a n Power	Sound dB(A)	Fascia	Switching	Produ Cod
		(W)	(Pa)	(I/s)	(m³/hr)	(W/I/S)			Standard	FAN05
								Square	Timer	FAN05
125	Axial	20	35	36	130	0.56	41	Round	Standard Timer	FAN06 FAN06
Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)			Specific Fan Power (W/I/s)	Sound dB(A)	Fascia	Switching	Produ Cod
									Standard	FAN00
125	Axial	20	35	36	130	0.56	41	Square	Pull Cord	FAN00
	(mm) 125 Duct (mm) 125 125 Duct (mm) 125 Duct (mm)	(mm)Type125AxialDuntFan125AxialDuntFype125AxialDuntFan125Axial126Axial127Axial128Axial	TypeWatts Watts125Axial20DuctFan TypeMax. Watts125Axial20UuctFan TypeMax. Fan Watts125Axial15DuctFan TypeMax. Watts125Axial20125Axial20125Axial15125Axial20125Axial20125Axial20	ImageWattsPressure (W)125Axial2035DuctFan TypeMax. Par (W)Max. Pressure (W)125Axial2035DuctFan TypeMax. Par (W)Max. Pressure Par Pressure Par 	Duct (mm) Fan Type Fan Watts (W) Fan Pressure (Pa) Perfor (U/S) 125 Axial 20 35 36 Duct (mm) Fan Type Max. (W) Max. Fan Pressure (Pa) Free Perfor (VS) 125 Axial 20 35 36 Duct (mm) Fan Type Max. Fan Watts Free Ai Perform 125 Axial 15 68 54 125 Axial 15 68 54 125 Axial 20 35 36 125 Axial 15 68 54 125 Axial 20 35 36 126 Axial 20 35 36 125 Axial 20 35 36	Duct (mm) Fan Type Fan (W) Fan (W) Fan Pressure (W) Performance (I/s) 125 Axial 20 35 36 130 Duct (mm) Fan Type Max. Fan Watts Max. Pressure (Pa) Free Air Fan Pressure (Pa) Free Air Fan Performance 125 Axial 20 35 36 130 125 Axial 20 35 36 130 125 Axial 20 35 36 130 125 Axial 15 68 54 194 125 Axial 15 68 54 194 125 Axial 20 35 36 130 125 Axial 20 35 36 194 125 Axial 20 35 36 130 126 Axial 20 35 36 130 126 Axial 20 35 36 130 126 Axial 20	Duct (mm) Fan (ype) Fan (with) Fan (with) Fan (with) Performance (with) Fan (with)	Duct (mm) Fan Type Fan (watts) Fan Pressure (Pa) Performance (I/s) isan (mi)(mi)(mi)(mi)(mi)(mi)(mi)(mi)(mi)(mi)	$ \begin{array}{c c c c c c } \hline \begin{tabular}{ c c c c } \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Unit (mm) Fan (mm) Fan (mm) Fan (mm) Fan (mm) Fan (Pa) (Pa) Performance (Pa) Fan (VV) Sound (MV) Fascial (MV) Switching (MU) 125 Axial 20 35 36 130 0.56 41 Square Standard 0unt (mm) Fan (mm) Max. (Pa) Max. (Pa) Fascial (Ma) Fascial (Ma) Standard 125 Axial 20 35 36 130 0.56 41 Square Switching 125 Axial 20 35 36 130 0.56 41 Square Standard 126 Axial 20 35 36 130 0.56 41 Square Standard 127 Axial 20 35 36 130 0.56 41 Square Standard 128 Axial 15 68 54 194 0.28 38 Square Standard 129 Axial 15 68 54 194 0.28 38 Square Standard

Fans and Fan Kits



Through Wall Fan Kits

These axial fan kits are easy to install and are designed to be ducted straight through an exterior wall. SELV (safety extra low voltage) fans are for use in wet area zones 1, 2 and 3 and incorporate a 12V AC motor and a 12V AC isolating transformer. Auto shutter models have automated backflow prevention vanes. All kits include a weatherproof cowl. 5 year warranty.

The new high-pressure and energy-efficient QUIET fan kits have ultra-high airflow without nuisance noise and are designed to be ducted straight through a bathroom or kitchen exterior wall. All kits include a weatherproof cowl. 5 year warranty.

Pro-Series Low Profile	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure	Free A Perfori		Specific Fan Power	Sound dB(A)	Fascia	Switching	Product Code
Low Provide		1360	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	abyy			0000
	125	Axial	20	35	36	130	0.56	41	Square	Standard	FAN588
	120	Axidi	20	55	30	130	0.00	41	Round	Standard	FAN588
Classic Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)	Free A Perfor (I/s)		Specific Fan Power (W/I/s)	Sound dB(A)	Fascia	Switching	Produc Code
	125	Axial	20	35	36	130	0.56	41	Square	Standard	FAN588
indard											
Designer QUIET	Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)	Perfor	Air Fan mance	Specific Fan Power (W/I/s)	Sound dB(A)	Fascia	Switching	Produc Code
Participant and Participant			(VV)	(ra)	(l/s)	(m³/hr)	(\\/1/5)			Standard	FAN718
(FA)	125	Axial	15	68	54	194	0.28	38	Square	Timer	FAN718
	125	Axidi	10	00	54	194	0.20	30	Square	Humidity Control	FAN718
Pro-Series	Duct	Fan	Max. Fan	Max. Fan		Air Fan mance	Specific Fan	Sound			Produc
Low Profile	(mm)	Туре	Watts (W)	Pressure (Pa)	(l/s)	(m ³ /hr)	Power (W/I/s)	dB(A)	Fascia	Switching	Code
					(()				Standard	FAN061
	125	Axial	20	35	36	130	0.56	41	Square		
								_		Timer	FAN061
Classic Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)		Air Fan mance (m³/hr)	Specific Fan Power (W/I/s)	Sound dB(A)	Fascia	Switching	Produc Code
										Standard	FAN008
	125	Axial	20	35	36	130	0.56	41	Square	Pull Cord	FAN008
										Timer	FAN008

DESIGNED FOR G4 BUILDING CODE & HEALTHY HOMES – BATHROOMS



Through Wall Fan Kits - Intelligent Sensing Automation FOR CONTINUOUS OPERATION COMPLIANCE ONLY

IntelliVent fans are sensor operated complete with adjustable speed control and LED function indication. Easy access to the control panel provides for simple and exact adjustment of settings. Includes energy efficient DC motor. 5 year warranty.

The GENIUS is the new generation of unitary fans. Following installation home owners automatically have a ventilation system offering a wide range of standard default operating settings which can be easily customised via an intuitive App. Includes energy efficient DC motor.



Heat-Fan-Light Systems

These multi-function systems are designed to meet the higher operational demands of both small and large bathrooms. Fans incorporate a unique anti-condensate design and efficient heating system. All systems are supplied with duct, grille and wall switch.

	Designer Low Profile	Duct (mm)	Fan Type	Total Watts	Max. Fan Pressure		Air Fan rmance	Heating	Fascia	Order Code
	Low Frome	(1111)		(W)	(Pa)	(l/s)	(m³/hr)			
		150	2 x	2115	145	106	380	2 Level PTC	White	FAN7020
Allan		150	Centrifugal	2115	140	100	500	1100W/2000W	Black	FAN7021
100	100	150	Centrifugal	1080	146	99	356	1 x 1000W Halogen	White	FAN5876
	Pro-Series	Duct	Fan Type	Total Watts	Max. Fan Pressure	Free Air Fan Performance				Order Code
	Vivo	(mm)		(W)	(Pa)	(l/s)	(m³/hr)	Ŭ		
5	Tas	125	Centrifugal	2100	115	92	330	2 Level PTC 1400W/2000W	White	FAN7291

DESIGNED FOR HEALTHY HOMES STANDARD - BATHROOMS & KITCHENS



Inline Fans - Centrifugal

Centrifugal fans create high pressure airflows and are best suited for high pressure applications such as drying and air conditioning systems. 2 year warranty.

Classic High Performance	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure	Free A Perfor		Specific Fan Power	Sound dB(A)	Switching	Product Code
			(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)			
- ()	150	Centrifugal	57	320	124	445	0.46	50	Standard	FAN0330

DESIGNED FOR HEALTHY HOMES STANDARD - BATHROOMS



Inline Fans - Mixed Flow

The powerful MixFlo fans have been designed to produce higher working pressures for applications that require higher airflows with low relative noise levels.

These large bore fans are designed for use with both rigid and flexible ducting. They offer two and half times the pressure of conventional axial fans and are dimensionally more compact making them ideal for many ducted applications. The impeller blade design with guide vanes provides optimum pressure characteristics. The fan can operate in both horizontal and vertical positions. Supported by a 4 year warranty or 30,000 continuous hours.

Pro-Series MIXFL0	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure	Free A Perfori		Specific Fan Power	Sound dB(A)	Switching	Product Code
2 Speed			(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)			
(i)	100	Mixed	40	180	69	250	0.58	40	Standard	FAN1004
	100	Flow	26	120	53	190	0.49	33	Plug & Lead	FAN1050

Inline Fans - Centrifugal

Centrifugal fans create high pressure airflows and are best suited for high pressure applications such as drying and air conditioning systems. Suitable for a variety of domestic applications, these inline centrifugal 3 speed fans provide high performance at your pre-set choice of speed and can also be used for supply. 2 year warranty.

Classic High Performance	Duct (mm) Fan Type		Max. Fan Watts	Max. Fan Pressure		Air Fan mance	Specific Fan Power	Sound dB(A)	Switching	Product Code
			(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)			
	100	Centrifugal	32	153	49	176	0.65	38	Standard	FAN0361



Inline Extraction Fan Kits without Lights

These kits are designed so that the interior grille can be mounted directly above your steam source (eg: shower or bath). Kits with the low profile fascia are supplied with a choice of stylish grilles. Mixed flow fans provide users with a two fan speed option. 5 year warranty.

Pro-Series	Duct	Fan Type	Max. Fan	Max. Fan		Air Fan mance	Specific Fan	Fascia	Exterior	Switching	Product								
Low Profile	(mm)	· all type	Watts (W)	Pressure (Pa)	(l/s)	(m³/hr)	Power (W/I/s)	, about	Grille	ottitioning	Code								
	100	Mixed Flow	40 26	180 120	69 53	250 190	0.58 0.49	Round White	Weatherproof Cowl White and Fixed Louvre White	Standard	FAN2049								
Classic	Duct	Fan Type	Max. Fan Watto	Max. Fan		Air Fan mance	Specific Fan	Fascia	Exterior	Switching	Product								
Standard Profile	(mm)	r all typo	Watts (W)	Pressure (Pa)	(l/s)	(m³/hr)	Power (W/I/s)	, abola	Grille	olinio	Code								
	105	Axial	Axial	Axial	Axial	Axial	Axial	Axial	Axial	Axial	20	35	36	130	0.56	Round	Fixed Louvre	Standard	FAN0064
	125 Axial		20	55	50	150	0.00	White	White	Timer	FAN0065								
	100 Centrifugal		20	120	31	110	0.65	Round White	Fixed Louvre White	Standard	FAN0328								

Inline Extraction Fan Kits with LED Lights

These high efficiency inline fans are designed to provide higher levels of extraction for larger bathrooms and the LED light adds light directly above your steam source (eg: shower or bath). 5 year warranty.

Classic	Duct		Max. Fan	Max. Fan		Air Fan ormance	Specific Fan	Fascia	Exterior	Switching	Product
Standard Profile	(mm)	Туре	Watts (W)	Pressure (Pa)	(I/s)	(m³/hr)	Power (W/I/s)		Grille		Code
	125	Axial	20	35	26	130	0.56	Round	Eggcrate	Standard	FAN5371
	120	Axiai	20	30	36	130	0.56	White	White	Timer	FAN5372

Inline Extraction Fan Kits with Halogen Lights

These high efficiency inline fans are designed to provide higher levels of extraction for larger bathrooms and the halogen light adds light directly above your steam source (eg: shower or bath). 5 year warranty.

	Classic Standard Profile	Duct (mm)	Fan Type	Max. Fan Watte	Max. Fan Pressure		Air Fan mance	Specific Fan Power	Fascia	Exterior Grille	Switching	Product Code
		(11111)	турс	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)		unite		ooue
		125	Axial	20	25	36	130	0.56	Round	Eggcrate	Standard	FAN2037
(120	Axiai	20	35	30	130	0.00	White	White	Timer	FAN2038

DESIGNED FOR HEALTHY HOMES STANDARD - BATHROOMS



Fans and Fan Kits

Heater-Fan-Light Systems

This multi-function system is designed to meet the higher operational demands of both small and large bathrooms. Fans incorporate a unique anti-condensate design and efficient heating system. System is supplied with duct, grille and wall switch.

Designer Low Profile	Duct (mm)	Fan Type	Total Watts	Max. Fan Pressure		Air Fan mance	Heating	Fascia	Order Code	
			(W)	(Pa)	(l/s)	(m³/hr)				
THE OWNER WATER OF THE OWNER OWNE OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNE OWNER OWNER OWNE OWNER OWNER OWNER OWNER OWNER OWNE OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNE OWNER OWNE OWNER OWNER OWNER OWNER OWNER OWNE OWNER OWNE OWNE OWNE OWNE OWNE OWNE OWNE OWNE	150	Centrifugal	1100	146	69	248	1 x 1000W Halogen	White	FAN6577	

Heat-Fan-Light Systems

These multi-function systems are designed to meet the higher operational demands of both small and large bathrooms. Fans incorporate a unique anti-condensate design and efficient heating system. All systems are supplied with duct, grille and wall switch.

Designer SATIN Low Profile	Duct	Fan Type	Total Watts	Max. Fan Pressure		Air Fan mance	Heat Lamps	Fascia	Product Code
Low Fromo			(W)	(Pa)	(l/s)	(m³/hr)			0000
000	125	Centrifugal	1138	TBC	84	303	4 x 275W	White	FAN6882
38	125	Gentinuyai	1130	TD0	04	303	4 X 27 3 W	Silver	FAN6883
(c) c)	125	Centrifugal	588	71	75	270	2 x 275W	White	FAN6880
00	120	Centinuyai	000	71	75	210	2 X 27 3W	Silver	FAN6881
Pro-Series Low Profile	Duct	Duct Fan Type		Max. Fan Pressure	Free Air Fan Performance		Heat Lamps	Fascia	Product Code
			(W)	(Pa)	(l/s)	(m³/hr)			
	125	Centrifugal	1180	83	60	216	4 x 275W	White	FAN0995
6	125	Centrifugal	635	79	50	180	2 x 275W	White	FAN0940





CONTOUR FAN SYSTEMS

Setting the **Standards** in **Ventilation Solutions**



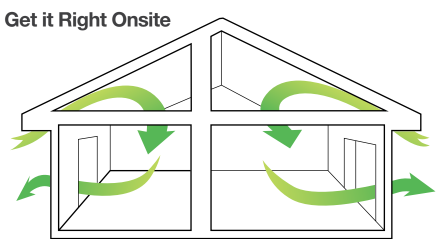


Manrose Contour Fan Systems

the new standard in powerful, stylish, easy to install, configurable extract systems

HOME VENTILATION SYSTEMS

For High Background Noise Compliance



If you need assistance with building consents for high background noise affected sites, we can expedite the process by providing you with the ventilation system reports you need. We can even work directly with the electrical contractor you already have onsite to complete the installation*. * Other options are available if this is not suitable

- Building code compliance
- Positive pressure and heat & energy recovery solutions
- System upgrade options
- **5** year warranty



enquiry@smartvent.co.nz | www.smartvent.co.nz



Ceiling Extraction Fans – Centrifugal

Fans and Fan Kits

Manrose CONTOUR fans deliver simple compliance with current New Zealand Building Code G4/AS1 mandatory mechanical extract ventilation system requirements. As well as providing application room specific performance, Contour Toilet, Bathroom and Kitchen & Laundry fans have a comprehensive range of stylish, interchangeable fascia to choose from.

CONTOUR Toilet Fan	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan rmance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Order Code
IUIIEL FAII	(11111)		(Walls	(Pa)	(l/s)	(m³/hr)	(W/I/s)	UD(A)			Coue
	100	Centrifugal	30	93	49	175	0.61	38	Range Selection	Standard	FAN7030
CONTOUR Bathroom Fan	Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)		Air Fan rmance (m³/hr)	Specific Fan Power (W/I/s)	Sound dB(A)	Fascia	Switching	Order Code
	150	Centrifugal	(W) 45	(Pa) 147	77	276	0.58	40	Range Selection	Standard	FAN7031
CONTOUR Kitchen and Laundry Fan	Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)		Air Fan rmance (m³/hr)	Specific Fan Power (W/I/s)	Sound dB(A)	Fascia	Switching	Order Code
8	150	Centrifugal	50	210	105	378	0.48	42	Range Selection	Standard	FAN7032
CONTOUR High Steam Area	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan rmance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Order Code
Fan	()		(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	uD() ()			Couo
5	150	Centrifucal	106	220	153	550	0.69		Round White	Standard	FAN7033
	100	Centrifugal	100	220	100	550	0.69	42	Square White	Standard	FAN7034
	E 111	nd load and pl									

- Fitted lead and plug
- · Integrated backdraught shutter
- Deep spigot for easy duct connection
- Swing-out arms for easy installation

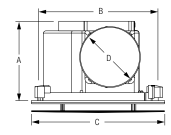
Fascia Selections

Fan		Ro	und		Square					
raii	White	Black	LED White	LED Black	White	Black	LED White	LED Black		
+	0		0	0						
Toilet	DCT4502	DCT4503	DCT4506	DCT4507	DCT4504	DCT4505	DCT4508	DCT4509		
Bathroom Kitchen and Laundry	DCT4510	DCT4511	DCT4714	DCT4515	DCT4712	DCT4513	DCT4516	DCT4517		

Ceiling Extraction Fans – Centrifugal

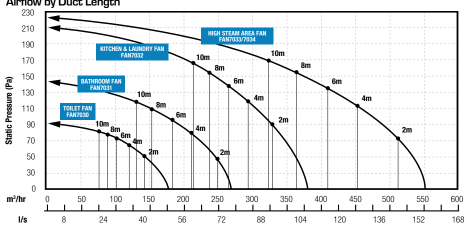
Dimensions (mm)

Model	Α	B (cut-out size)	C (fascia size)	D
Toilet	170	240	272	100
Bathroom	197	296	328	150
Kitchen and Laundry	197	296	328	150
High Steam Area	197	296	326	150



Technical

Model		Toilet	Bathroom	Kitchen and Laundry	High Steam Area			
Supply			220-240V	AC, 50Hz	1			
Max. Operating Temp			40°	°C				
	(W)	11		16	-			
Tri-Colour LED Fascia - Round	(Im)	932 / 1054 / 1046	1294 /	1446 / 1443	-			
	(K)	3000K / 4000K / 6000K	3000K / 4	4000K / 6000K	-			
	(W)	12		15	-			
Tri-Colour LED Fascia - Square	(lm)	1112 / 1197 / 1224	1488 /	1601 / 1641	-			
LED Tasola Oquale	(K)	3000K / 4000K / 6000K	3000K / 4	4000K / 6000K	-			
IP Rating			IP4	4				



Airflow by Duct Length

www.simx.co.nz

Fans and Fan Kits Fans and Fan Kits

Blue Jet incorporates powerful jet streaming technology and is driven by the energy efficient, brushless EC motor to deliver best-in-class airflow performance. A surface mounted variable speed control, and 10m control cable, is supplied along with a plug and lead for the fan. The Blue Jet fan is suitable for all residential applications. 5 year warranty.

The powerful inline MixFlo fans have been designed to produce higher working pressures for applications that require higher airflows with low relative noise levels. These large bore fans are designed for use with both rigid and flexible ducting. They offer two and half times the pressure of conventional axial fans and are dimensionally more compact making them ideal for many ducted applications. The impeller blade design with guide vanes provides optimum pressure characteristics. The fan can operate in both horizontal and vertical positions. Supported by a 4 year warranty or 30,000 continuous hours.

Designer	Duct	Fan Type	Ma Fan V		F	lax. ⁻ an		Air Fan rmance	Specifi Fan Pow		Sound	Switching	Order
BLUE JET	(mm)		(W	l)		ssure PA)	(l/s)	(m³/hr)	(W/I/s))	dB(A)		Code
	150	EC Mixed Flow	i 40)	49		165	594	0.24	60		Variable Speed Controller	FAN6960
Pro-Series MIXFLO 3 Speed	Duct (mm)	Fan Type	Max. Fan Watts	Ma Fa Press	an sure	Perfo	Air Fan rmance	Specific Fan Power	Sound dB(A)	Sw	vitching	Model	Order Code
			(W)	(P/	A)	(l/s)	(m³/hr)	(W/I/s)					
15		Mixed	85	25	50	272	980	0.31	48	St	andard	MF200S	FAN1007
	200	Flow	60 45	14 81		239 196	860 706	0.25 0.23	45 41	Plu	g & Lead	MF200PL	FAN1053
Pro-Series MIXFL0	Duct (mm)	Fan Type	Max. Fan Watts	Ma Fa Press	an	Free Air Fan Performance		Specific Fan Power	Sound dB(A)	Switching		Model	Order Code
2 Speed	()		(W)	(P/		(l/s)	(m³/hr)	(W/I/s)	(-)				
	150	Mixed	70	30		166	597	0.42	47	St	andard	MF150S	FAN1006
25	100	Flow	60	24	10	92	330	0.65	40	Plu	g & Lead	MF150PL	FAN1048
	125	Mixed	40			89	320	0.45	43	St	andard	MF125S	FAN1005
		Flow	26	16	60	72	260	0.36	36	Pluę	g & Lead	MF125PL	FAN1051
~	100	Mixed	40	18		69	250	0.58	40		andard	MF100S	FAN1004
		Flow	26 120 5		53	190	0.49 33		Plu	g & Lead	MF100PL	FAN1050	

Note: Installed system performance is always influenced by duct length and layout

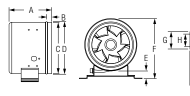
Switching Options

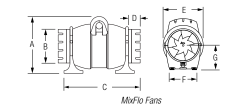
Standard Remote switch (not supplied).

Timer Remote switch (not supplied). Fan continues operating for preset time after switching off.

Dimensions (mm)

Model	Α	В	C	D	E	F	G	Н	J	K
Blue Jet	125	15	150	154	24	176	51	37	175	184
MF200	244	197	354	50	230	142	140		-	
MF150	209	147	360	55	195	130	115		-	
MF125	182	122	350	60	168	100	100		-	
MF100	182	98	315	27	168	100	100		-	





Blue Jet Fans

Technical

Madal	Blue Jet		Mixflo							
Model	150mm	200mm	150mm	125mm	100mm					
Supply			220-240V AC, 50Hz							
Max. Operating Temp	40°C	60°C	60°C	45°C	45°C					
IP Rating	IPX4	IPX4	IPX4	IPX4	IPX4					

50

200

150

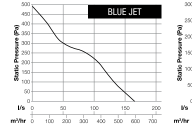
600

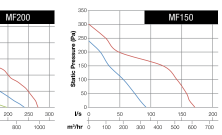
80

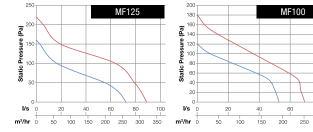
300

100

400







Sound Levels - dB(A)

	• •							
Model	Duct	125	250	500	1K	2K	4K	8K
	200	18	33	43	53	49	41	30
	150	15	39	51	53	53	47	38
MF	125	10	34	42	49	36	35	24
	100	10	34	42	49	36	35	24

Fans and Fan Kits

1

The Hyper150 EC axial fan is the trusted leader in bathroom extraction. Now with an EC motor, other ongoing improvements and variable speed control with 10m control cable, Hyper150 continues to lead the field. 7 year warranty.

Ceiling mounted ID and ECO fans have a range of performance levels for short and efficient duct systems. 2 year warranty.

Classic HYPER150 EC	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressu	ire		Air Fan rmance	Specific Fan Power	Sound dB(A)	Switching	Order Code
	(11111)		(W)	(PA)		(I/s)	(m³/hr)	(W/I/s)	UD(A)		Coue
S	150	EC Axial	18	91		105	380	0.17	38	Standard	FAN0085
VARIABLE SPEED CONTROL	150	EC Axial	18	91		105	380	0.17	38	Variable Speed Controller**	FAN7000*
Classic	Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)		Air Fai ormanc (m³/h	e Fan Power	Sound dB(A)	Switching	Model	Order Code
					· /				Standard	ID150S	FAN0090
	150	Axial	25	60	87	313	0.29	40	Timer	ID150T	FAN0091
	125	Axial	20	35	36	130	0.56	41	Standard	ID125S	FAN0060
	125	Axiai	20	30	30	130	0.56	41	Timer	ID125T	FAN0061
	100	Axial	20	25	23	85	0.87	41	Standard	ID100S	FAN0012
	100	Politi	20	20	20	00	0.07		Timer	ID100T	FAN0013
Classic ECONOMY	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fai ormanc		Sound dB(A)	Switching	Model	Order Code
			(W)	(Pa)	(l/s)	(m³/h	r) (W/I/s)				
O	150	Axial	25	50	64	230	0.39	40	Standard	EC0150S	FAN2078

*All data for FAN7000 at full speed

** Euro flush-box for variable speed control switch – included

Note: Installed system performance is always influenced by duct length and layout

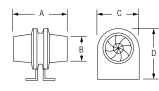
Switching Options

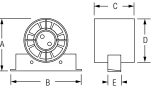
Standard Remote switch (not supplied).

Timer Remote switch (not supplied). Fan continues operating for preset time after switching off.

Dimensions (mm)

Model	Α	В	C	D	E
Hyper150 EC	200	143	170	185	-
ID150	187	153	109	150	27
ID125	150	155	99	118	27
ID100	130	155	90	100	27
EC0150	187	153	109	150	27





Hyper150 EC Fans

ID & ECO Fans

Technical

Model	Hyper150 EC	ID150	ID125	ID100	EC0150
Supply	110-240V AC, 50Hz		220-240V	AC, 50Hz	
Sound Level	38 dB(A)	40 dB(A)	41 dB(A)	41 dB(A)	40 dB(A)
Max. Operating Temp	45°C	40°C	40°C	40°C	50°C
IP Rating	IP44	IP44	IP44	IP44	IPX4

Inline Fans - Centrifugal 3 Speed

Fans and Fan Kits

Suitable for a variety of domestic applications, these inline centrifugal fans provide high performance at your preset choice of speed. Can also be used for supply. 2 year warranty.

Classic 3 Speed	Duct (mm)	Duct Fan Type (mm) & Speed		Max. Fan Watts	Max. Fan Pressure	Perfo	Air Fan ormance	Specific Fan Power	Sound dB(A)	Switching	Model	Order Code
0 00000	(11111)	a opecu	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	uD(A)			ooue	
	200	Centrifugal Speed 1 Speed 2 Speed 3	(tba) (tba) 105	200 275 310	130 161 180	466 580 648	(tba) (tba) 0.58	(tba) (tba) 56	Standard	MAN200-3	FAN0997	
	150	Centrifugal Speed 1 Speed 2 Speed 3	41 46 57	225 296 356	86 122 149	310 440 535	0.48 0.38 0.34	30 36 43	Standard	MAN150-3	FAN0921	

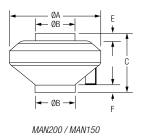
Note: Installed system performance is always influenced by duct length and layout See page 90 for more information on centrifugal fan mounting brackets FAN0015 and FAN0016.

Switching Options

Standard Remote switch (not supplied).

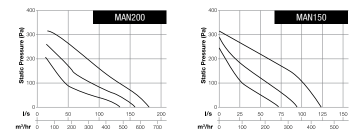
Dimensions (mm)

Model	ØA	ØB	C	D	E	F
MAN200	340	200	279	154	50	75
MAN150	340	150	279	154	50	75



Technical

Model	MAN200	MAN150
Supply	220-240V	/ AC, 50Hz
Max. Operating Temp	50	0°
IP Rating	IP	Χ4



38

Inline Fans - Centrifugal

Fans and Fan Kits

Inline Fans - Centrifugal

The following high performance centrifugal inline fans are suitable for a variety of domestic applications and can also be used for supply. 2 year warranty.

	Classic High Performance	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan ormance	Specific Fan Power	Sound dB(A)	Switching	Model	Order Code
	Flight Fertormance	(000)		(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	UD(A)			Coue
-		315	Centrifugal	318	720	472	1700	0.67	52	Standard	MAN315L	FAN0356
		250	Centrifugal	170	500	280	1010	0.61	47	Standard	MAN250	FAN0358
		200	Centrifugal	105	418	208	750	0.50	56	Standard	MAN200	FAN0467
	10	150	Centrifugal	57	320	124	445	0.46	50	Standard	MAN150	FAN0330
_		100	Centrifugal	32	153	49	176	0.65	38	Standard	MAN100	FAN0361
	WhisperVent	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan ormance	Specific Fan Power	Sound dB(A)	Switching	Model	Order Code
		(1111)		(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	UD(A)			Coue
-		150	Centrifugal	80	305	124	445	0.65	43	Standard	WVILP150-1	FAN0829
	Classic	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan ormance	Specific Fan Power	Sound dB(A)	Switching	Model	Order Code
				(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)				
										Standard	CFD200S	FAN0326
		100	Centrifugal	20	120	31	110	0.65	45	Timer	CFD200T	FAN0327

Note: Installed system performance is always influenced by duct length and layout

See page 90 for more information on centrifugal fan mounting brackets FAN0015 and FAN0016.

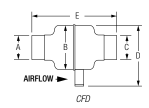
Switching Options

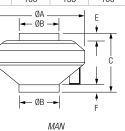
Standard Remote switch (not supplied).

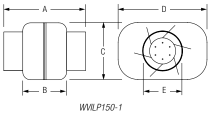
Remote switch (not supplied). Fan continues operating for preset time after switching off. 1-20 minute adjustable. Timer

www.simx.co.nz

Model	ØA	ØB	C	D	E	F
MAN315L	405	315	275	215	30	30
MAN250	320	249	440	310	65	65
MAN200	340	200	279	154	50	75
MAN150	340	150	279	154	50	75
MAN100	250	100	256	136	50	70
WVILP150	313	168	148	340	218	-
CFD200	100	155	100	195	258	-

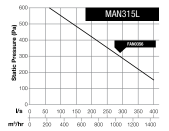


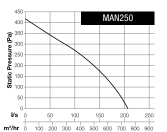


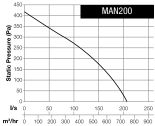


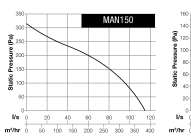
Technical

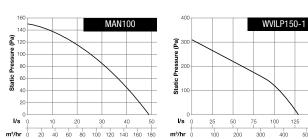
Model	MAN315L	MAN250	MAN200	MAN150	MAN100	WVILP	CFD				
Supply		220-240V AC, 50Hz									
Max. Operating Temp	40°C	50°C	60°C	50°C	60°C	40°C	40°C				
IP Rating	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4	IP44				











m³/hr

100 200

10

400 500

125 150

Inline Extraction Kits - Ready for Contour Fascia Selection

These kits are designed so that the interior grille can be mounted directly above your steam source (e.g. shower or bath). The adapter unit has a comprehensive range of stylish, interchangeable fascia to choose from.

A 150mm duct connecting ceiling plenum, with 90° ovalised moulded plastic elbow outlet and back-flow preventer for unimpeded airflow, is also available as a separate alternative option to the adapter unit. 5 year warranty.

Designer Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan rmance	Specific Fan Power	Fascia	Exterior Grille	Switching	Order Code
otandalu Home	(((((((((((((((((((((((((((((((((((((((Турс	(W)		(l/s)	(m³/hr)	(W/I/s)		eniic		0000
	150	Mixed Flow	70 60	300 240	166 92	597 330	0.42 0.65	Range Selection	White Fixed Louvre	Standard	FAN7366
	150	EC Axial	18	91	105	380	0.17	Range Selection	White Fixed Louvre	Standard	FAN7044

Note: Installed system performance is always influenced by duct length and layout

Switching Options

Standard Remote switch (not supplied).

Fascia Selections

Adapter Plate		Ro	und			Squ	iare	
supplied with kits above	White	Black	LED White	LED Black	White	Black	LED White	LED Black
	\bigcirc	0	\bigcirc	0				
DCT4500	DCT4502	DCT4503	DCT4506	DCT4507	DCT4504	DCT4505	DCT4508	DCT4509
Ceiling Plenum		Ro	und			Squ	iare	
(order separately)	White	Black	LED White	LED Black	White	Black	LED White	LED Black
	\bigcirc	0	\bigcirc	0				
DCT4501	DCT4502	DCT4503	DCT4506	DCT4507	DCT4504	DCT4505	DCT4508	DCT4509

• Fascias are a stylish super low profile slim line design available in white or black

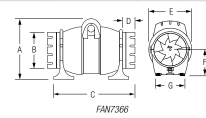
10W LED light panel fascia options include driver with quick connection 12V plug and pre-fitted 240V AC supply lead and plug ٠

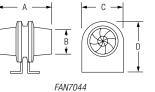
Fascias are easy to install, remove and clean

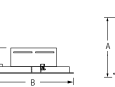
Inline Extraction Kits - Ready for Contour Fascia Selection

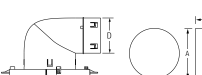
Dimensions (mm)

Model	Α	В	C	D	E	F	G
FAN7366	209	147	360	55	195	130	115
FAN7044	200	143	170	185		-	
Adapter Plate	75	265			-		
Ceiling Plenum	196-167 (adjustable)	265	190	103		-	
Round Fascia	272				-		
Square Fascia	272	272			-		







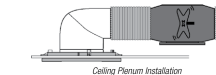


Adapter Plate

Fascias

— R —





Adapter Plate Installation

Ц

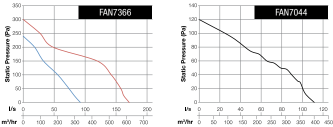
R

T A

Technical

Model	FAN7366	FAN7044	LED Fascia				
Supply							
Sound Level	40/47dB(A)	38 dB(A)	-				
Max. Operating Temp		45°C	-				
Wattage	60-70W	18W	10W				
Light		-	850 lm				
LED Colour	-						
IP Rating	IP44						

Ceiling Plenum





100 120

www.simx.co.nz



Inline Extraction Fan Kits without Lights

Fans and Fan Kits

Inline Extraction Fan Kits without Lights

These kits are designed so that the interior grille can be mounted directly above your steam source (e.g. shower or bath). Kits with the low profile fascia are supplied with a choice of stylish grilles. Mixed flow fans provide users with a two fan speed option. 5 year warranty.

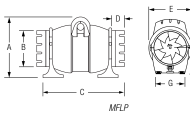
Pro-Series Low Profile	Duct (mm)	Fan Type	Max. Fan Wette	Max. Fan Pressure		Air Fan rmance	Specific Fan Power	Interior Grille	Exterior Grille	Switching	Model	Order Code
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(W)	(PA)	(l/s)	(m³/hr)	(W/I/s)	unie	Ginie			Coue
	150	Mixed Flow	70 60	300 240	166 92	597 330	0.42 0.65	Round White	Weatherproof Cowl White and Fixed Louvre White	Standard	MFLP150S	FAN2051
	125	Mixed Flow	40 26	220 160	89 72	320 260	0.45 0.36	Round White	Weatherproof Cowl White and Fixed Louvre White	Standard	MFLP125S	FAN2050
	100	Mixed Flow	40 26	180 120	69 53	250 190	0.58 0.49	Round White	Weatherproof Cowl White and Fixed Louvre White	Standard	MFLP100S	FAN2049
10-	150	EC Axial	18	91	105	380	0.17	Round White and	Weatherproof Cowl White	Standard	SFLP150S	FAN0618
097	150	EU AXIdi	10	91	105	300	0.17	Square White	and Fixed Louvre White	Timer	SFLP150T	FAN0619
Classic Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)		Air Fan rmance (m³/hr)	Specific Fan Power (W/I/s)	Interior Grille	Exterior Grille	Switching	Model	Order Code
	150	EC Axial	18	91	105	380	0.17	Round Black & White	Fixed Louvre White	Variable Speed Controller	SF150S	FAN7500
	150	EC Axial	18	91	105	380	0.17	Round Black & White	Fixed Louvre White	Standard	SF150S	FAN0101
								Round White	White	Timer	SF150T	FAN0102
	125	Axial	20	35	36	130	0.56	Round	Fixed Louvre	Standard	SF125S	FAN0064
	120	/ /////	20	00	00	100	0.00	White	White	Timer	SF125T	FAN0065
	100	Centrifugal	20	120	31	110	0.65	Round White	Fixed Louvre White	Standard	SF200S	FAN0328
	100									Standard	SF100S	FAN0017

Note: Installed system performance is always influenced by duct length and layout

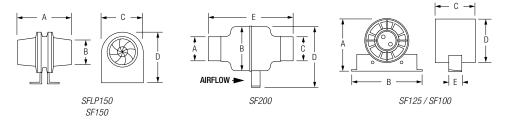
Switching Options

Standard Remote switch (not supplied). Remote switch (not supplied). Fan continues operating for preset time after switching off. Timer

Model	Grille Cut-Out	A	В	C	D	E	F	G
MFLP150	160	209	147	360	55	195	115	130
MFLP125	140	182	122	350	60	168	100	100
MFLP100	115	182	98	315	27	168	100	100
SFLP150	160	200	143	170	185		-	
SF150	160	200	143	170	185		-	
SF125	140	155	150	99	118	27		-
SF200	115	100	155	100	195	258		-
SF100	115	155	130	90	100	27		-



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

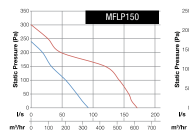


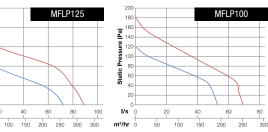
Technical

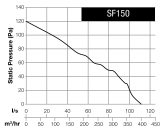
Model	MFLP150	MFLP125	MFLP100	SFLP150	SF150	SF125	SF200	SF100		
Supply				220-240V AC, 50Hz						
Sound Level	47 dB(A)	43 dB(A)	40 dB(A)	38 dB(A)	38 dB(A)	41 dB(A)	45 dB(A)	41 dB(A)		
Max. Operating Temp	60°C	45°C	45°C	45°C	45°C	50°C	50°C	50°C		
IP Rating	IPX4	IPX4	IPX4	IP44	IP44	IPX4	IPX4	IPX4		
Duct		6m Unilok Nude		5m Flexible PVC	5m Flexible PVC	4m Flexible PVC		m le PVC		

20

50







Inline Extraction Fan Kits with LED

Inline Extraction Fan Kits with LED

Fans and Fan Kits

These high efficiency inline fans are designed to provide higher levels of extraction for larger bathrooms and the LED adds light directly above your steam source (e.g. shower or bath). Mixed flow fans provide users with a two fan speed option. 5 year warranty.

Classic Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts			Air Fan ormance	Specific Fan Power		Exterior Grille	Switching	Model	Order Code
	` <i>`</i>		(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)					
	150	FC Axial	18	91	105	380	0.17	Round	Eggcrate	Standard	EL150S	FAN5369
	150	EC AXIAI	10	91	105	300	0.17	White	White	Timer	EL150T	FAN5370
(105	Axial	20	05	26	100	0.50	Round	Eggcrate	Standard	EL125S	FAN5371
	125	Axiai	20	35	36	130	0.56	White	White	Timer	EL125T	FAN5372
	100	Contrifugal	20	100	01	110	0.65	Round	Eggcrate	Standard	EL100S	FAN5373
	100	Centrifugal	20	120	31	110	0.65	White	White	Timer	EL100T	FAN5374

Note: Installed system performance is always influenced by duct length and layout

Switching Options

Fans and Fan Kits

Standard Remote switch (not supplied).

Timer Remote switch (not supplied). Fan continues operating for preset time after switching off. 150mm models include fixed 7 minute timer. 125mm and 100mm model timers are 1-20 minute adjustable and require permanent and switched phase.

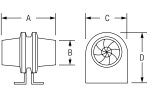
Accessories

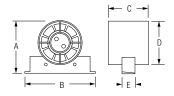
Diffuser with LED (12V 3W) and Driver	Model	White	Chrome
	EL150	DCT3209	DCT3208
	EL125	DCT3207	-
	EL100	DCT3205	-

Dimensions (mm)

Model	Diffuser Cut-Out	Α	В	C	D	E	F	G	Н
EL150	160	200	143	170	185	200	200	74	148
EL125	145	125	155	125	195	155	170	74	118
EL100	115	130	155	90	100	27	140	74	98

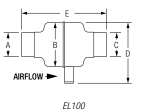
Note: Diffuser cut-out size is a nominal diameter for a circular cut-out.

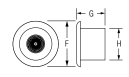






EL125





Diffuser

Technical

Model	EL150	EL125	EL100
Supply		220-240V AC, 50Hz	
LED		12V 3W	
Total Wattage	21W	23W	23W
Sound Level	38 dB(A)	41 dB(A)	45 dB(A)
Max. Operating Temp	45°C	40°C	40°C
IP Rating	IP44	IPX4	IPX4
Duct	5m	4m	3m
Duci	Flexible PVC	Flexible PVC	Flexible PVC

Inline Extraction Fan Kits with Halogen Lamp

These high efficiency inline fans are designed to provide higher levels of extraction for larger bathrooms and the halogen lamp adds light directly above your steam source (e.g. shower or bath). Mixed flow fans provide users with a two fan speed option. 5 year warranty.

Duct (mm)	i Fan Ivne	Max. Fan Watts	Max. Fan Pressure		e Air Fan ormance	Specific Fan Power	Interior Grille	Exterior Grille	Switching	Model	Order Code
()		(W)	(Pa)	(l/s)	(m³/hr)		Ginio				
150	EC Axial	18	91	105	380	0.17	Round	Eggcrate	Standard	EL150S	FAN0803
150	EU AXIAI	10	91	105	300	0.17	White	White	Timer	EL150T	FAN0804
125	Axial	20	35	36	130	0.56	Round	Eggcrate	Standard	EL125S	FAN2037
120	Axiai	20	30	30	130	0.00	White	White	Timer	EL125T	FAN2038
100	Centrifugal	20	120	31	110	0.65	White	White	Timer	EL100T	FAN0438

Note: Installed system performance is always influenced by duct length and layout

Switching Options

Standard Remote switch (not supplied).

Remote switch (not supplied). Fan continues operating for preset time after switching off. 150mm models include fixed Timer 7 minute timer. 125mm and 100mm model timers are 1-20 minute adjustable and require permanent and switched phase.

Accessories

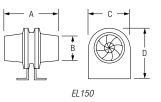
Diffuser with Halogen Lamp (12V 50W)	Model	White
	EL150	DCT1169
	EL100	DCT0360

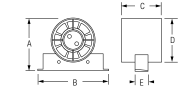
Inline Extraction Fan Kits with Halogen Lamp

Dimensions (mm)

Model	Diffuser Cut-Out	A	В	C	D	E	F	G	H
EL150	165	200	143	170	185	200	200	74	148
EL125	145	125	155	125	195	155	170	74	118
EL100	115	130	155	90	100	27	140	74	98

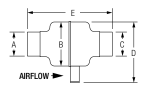
Note: Diffuser cut-out size is a nominal diameter for a circular cut-out.

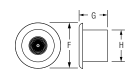




Fans and Fan Kits







Diffuser

EL100

Technical

Model	EL150	EL125	EL100			
Supply		220-240V AC, 50Hz				
Halogen Lamp 12V 50W						
Total Wattage	68W	70W	70W			
Sound Level	38 dB(A)	41 dB(A)	45 dB(A)			
Max. Operating Temp	45°C	40°C	40°C			
IP Rating	IP44	IPX4	IPX4			
Duct	5m	4m	3m			
DUGL	Flexible PVC	Flexible PVC	Flexible PVC			

 $\widehat{}$

MANROSE DESIGNER SERIES

125mm BATHROOM FANS

150mm

HIGH STEAM BATHROOM & KITCHEN FANS

QUIET

HEALTHY HOMES STANDARD

BATHROOM

The new high-pressure and energy-efficient QUIET fans have ultra-high airflow without nuisance noise and are designed to be ducted straight through a bathroom or kitchen exterior wall. 5 year warranty.

Designer QUITE	Duct (mm)	Fan Type	Max. Fan Watts	Fan Fan		Free Air Fan Performance Fan Po		Sound dB(A)	Switching	Order Code
GOILE	()	Type	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)			0000
					114	410		41	Standard	FAN7183
	150 Axia	Axial	Axial 22	138			0.19		Timer	FAN7184
									Humidity Control	FAN7185
									Standard	FAN7180
	125	Axial	15	68	54	194	0.28	38	Timer	FAN7181
				10 00					Humidity Control	FAN7182

Note: Installed system performance is always influenced by duct length and layout

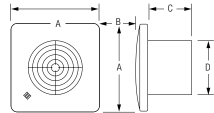
Switching Options

Standard Remote switch (not supplied).

- Remote switch (not supplied). Fan continues operating for preset time after switching off. Timer Timers are 2-30 minute adjustable and require permanent and switched phase.
- Humidity Remote switch (not supplied). The humidity control models come with an advanced inbuilt humidity automation controller.

Dimensions (mm)

Model	Cut-Out Size	A	В	C	D
FAN7183 FAN7184 FAN7185	173	227	30.5	111	Ø146
FAN7180 FAN7181 FAN7182	140	185	29	100	Ø120



Technical

Model	FAN7183	FAN7184	FAN7185	FAN7180	FAN7181	FAN7182			
Supply	220-240V AC, 50Hz								
Max. Operating Temp	40°C								
IP Rating	IPX4								



Quiet fans range now includes **NEW HUMIDITY MODELS**

Model	Standard Switching	Timer Switching	Humidity Control
125mm Wall/Ceiling Mount Fans	FAN7180	FAN7181	FAN7182
150mm Wall/Ceiling Mount Fans	FAN7183	FAN7184	FAN7185

Wall/Ceiling Fans - Cucina

Fans and Fan Kits

CUCINA is a powerful 2 boost speed centrifugal extraction fan with a washable metal grease filter. The installation selectable speeds are suitable for kitchens (high speed) or laundries (medium). The fan is G4 and Healthy Homes compliant for kitchen extract ventilation levels (when installed in through wall applications at kitchen boost level) and also has a low speed for long term trickle ventilation. A plate fascia and fine filter kit is also available as a front grille alternative for laundry installations. 5 year warranty.

	Designer CUCINA	Duct (mm)	Fan Type	Fan S ar	id	Max. Fan Watts	Max. Fan Pressure		Air Fan rmance	Specific Fan Power	Sound dB(A)	Switching	Order Code
		()		Annlication		(W)			(m³/hr)	(W/I/s)			
		100	Centrifugal	High Medium	Kitchen Laundry	60 41	236 140	73 39	263 140	0.82 1.05	52 38	Pull Cord	FAN7201
North L	EL		Plate Fascia and Fine Filter Kit (order separately)								DCT4529		
			Replacement Washable Metal Grease Filter (order separately)							DCT4562			

Note: Installed system performance is always influenced by duct length and layout

Е

58

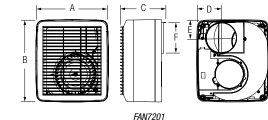
F

Ø98

Dimen	sions	(mm)	
Α	В	C	D

137

261



T

231

Supply	220-240V AC, 50Hz
Max. Operating Temp	40°C
IP Rating	IPX4

79

Eco fans deliver up to 67% energy savings and fan life is extended is due to high quality ball bearing motors.

With a slim 19mm profile, these axial fans blend in with the wall or ceiling surface to provide an unobtrusive installation and can be connected to an appropriate duct run to exhaust outside.

Models include 2 speeds selectable at installation to customise the fan to each application and come complete with a blue LED to indicate operation.

Classic ECO			Duct Fan Max. Fan Free Air Fan Performance		erformance	Fan Power	Sound	Sound dB(A) Switching	Model	Order Code
LOO	()	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	uD() ()			couo
	150	5	20	46	165	0.11	35	Timer	LCS150T	FAN2214
·	150	8.2	32	67	241	0.12	43	TITLET	2031301	FAINZZ 14

* 1 of 2 speeds selectable at installation

- 19mm stylish low profile grille
- Downstream airflow guide vanes for improved pressure development
- 1 of 2 speeds selectable at installation
- High guality ball bearing motors
- · Modern aesthetics, includes blue LED "on light"

Switching Options

Standard Remote switch (not supplied).

Timer Remote switch (not supplied). Fan continues operating for preset time (1-20 minute adjustable) after switching off. Permanent phase, switched phase and neutral required.

Fan Wattage Comparison

Duct	Fan	Model	Watts
150mm	Manrose Pro-Series Wall/Ceiling Fan	XFLP150	25.0
TOUIIII	Eco Wall/Ceiling Fan	LCS150	8.2
	Energy Saving		16.8

Technical

Supply	220-240V AC, 50Hz
IP Rating	IPX4
Warranty	5 years

Wall/Ceiling Fans - SELV and Auto Shutter

These axial fans are designed for easy installation and efficient operation. SELV (safety extra low voltage) models are designed for use in wet area zones 1, 2 and 3 and incorporate a 12V AC motor and a 12V AC isolating transformer. Auto shutter models have automated backflow prevention vanes. 5 year warranty.

	Duct Fan (mm) Type		Max. Fan Watts	Max. Fan	Free Air Fan Performance		Specific Fan Power	Sound dB(A)	Fascia	Switching	Model	Order Code
LOW FIOINE	(1111)	туре	(W)	Pressure (Pa)	(I/s)	(m³/hr)	(W/I/s)	UD(A)				Coue
0	150	Avial	20	60	101	264	0.00	40	Square	Standard	XFLP150SLV	FAN5892
	150	Axial	20	60	101	364	0.20	40	Round	Standard	XFLP150CLV	FAN5891
	105	Avial	20	05	36	100	0.50	41	Square	Standard	XFLP125SLV	FAN5886
	125	Axial	20	35	30	130	0.56	41	Round	Standard	XFLP125CLV	FAN5885
Classic Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan rmance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Model	Order Code
otandara i romo	()	1900	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	ab(ri)				0000
Table 1	150	Axial	20	60	101	364	0.20	40	Square	Standard	XF150LV	FAN5896
	125	Axial	20	35	36	130	0.56	41	Square	Standard	XF125LV	FAN5890
	100	Axial	20	20	23	85	0.87	41	Square	Standard	XF100LV	FAN588

Auto Shutter												
Classic Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure	Performance Fa	Specific Fan Sound Power dB(A)			Switching Model		Order Code	
	()	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	ab()				0000
	300	Axial	82	60	306	1100	0.27	60	Square	Standard	XFS300A	FAN2041
	230	Axial	45	50	152	550	0.30	50	Square	Standard	XFS230A	FAN0346
										Standard	XF150A	FAN0121
· · ·	150	Axial	25	60	87	313	0.29	40	Square	Pull Cord	XF150AP	FAN0122
										Timer	XF150AT	FAN0123

Note: Installed system performance is always influenced by duct length and layout

Switching Options

Standard Remote switch (not supplied).

 Timer
 Remote switch (not supplied). Fan continues operating for preset time after switching off.

 All timers are 1-20 minute adjustable and require permanent and switched phase.

Pull Cord Integral part of fan.

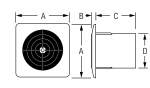
Accessories

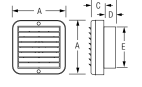
Facela	Model	Duct	Ro	und	Square				
Fascia	a wodei	Duct	White	Chrome	White	Satin Silver	Chrome		
		150mm	FAN0750	-	FAN0749	FAN2071	FAN0598		
	XFLP	125mm	FAN0748	FAN0757	FAN0747	FAN2068	FAN0755		

Dimensions (mm)

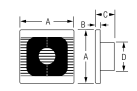
Model	Cut-Out Size	Α	В	C	D	E
XFLP150S	173	191	10	122	150	-
XFLP150C	173	198	10	122	150	-
XFLP125S	140	161	10	122	118	-
XFLP125C	140	165	10	122	118	-
XFS300	310	362	156	81	75	300
XFS230	265	286	141	75	66	230
XF150	160	200	27	74	148	-
XF125	140	168	27	74	118	-
XF100	112	155	27	74	98	-
XF150A XF150AP	160	200	55	90	148	-

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





XFS



Fans and Fan Kits

XFLP

XF

Technical

Supply	SELV	12V AC
Supply	Auto Shutter	220-240V AC, 50Hz
Max. Operating Temp		50°C
IP Rating		IPX4

Fans and Fan Kits

Wall/Ceiling Fans - Standard

Fans and Fan Kits

These fans are designed for easy installation and efficient operation. 5 year warranty.

Pro-Series Low Profile	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan rmance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Model	Order Code
LOW FIOINE	(1111)	iyhe	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	UD(A)				Goue
									Square	Standard	XFLP150SS	FAN0594
	150	Axial	20	60	101	364	0.20	40	Round	Standard	XFLP150CS	FAN0609
	150	Axiai	20	00	101	304	0.20	40	Square	Timer	XFLP150ST	FAN0595
3									Round	Timer	XFLP150CT	FAN0610
allin									Square	Standard	XFLP125SS	FAN0589
	125	Axial	20	35	36	130	0.56	41	Round	Standard	XFLP125CS	FAN0604
	120	Aniai	20	55	30	130	0.50	41	Square	Timer	XFLP125ST	FAN0590
- ann									Round	Timer	XFLP125CT	FAN0605
Classic Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan rmance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Model	Order Code
			(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)					
	300	Axial	82	60	306	1100	0.27	60	Square	Standard	XFS300S	FAN2040
	230	Axial	45	50	152	550	0.30	50	Square	Standard	XFS230S	FAN0374
-										Standard	XF150S	FAN0120
	150	Axial	25	60	101	364	0.25	40	Square	Pull Cord	XF150P	FAN0126
	150	Aniai	23	00	101	304	0.23	40	Square	Timer	XF150T	FAN0127
EAN										PIR	XF150PIR	FAN0124
T T										Standard	XF125S	FAN0072
	125	Axial	20	35	36	130	0.56	41	Square	Pull Cord	XF125P	FAN0074
										Timer	XF125T	FAN0075
										Standard	XF100S	FAN0046
	100	Axial	20	20	23	85	0.87	41	Square	Pull Cord	XF100P	FAN0047
										Timer	XF100T	FAN0048

Note: Installed system performance is always influenced by duct length and layout

Switching Options

Standard Remote switch (not supplied).

Timer Remote switch (not supplied). Fan continues operating for preset time after switching off. All timers are 1-20 minute adjustable and require permanent and switched phase.

Pull Cord Integral part of fan.

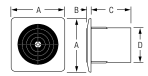
Accessories

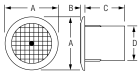
Fasaia	Madal	Duct	Ro	und	Square				
Fascia	Model	Duct	White	Chrome	White	Satin Silver	Chrome		
	VELD	150mm	FAN0750	-	FAN0749	FAN2071	FAN0598		
	XFLP	125mm	FAN0748	FAN0757	FAN0747	FAN2068	FAN0755		

Dimensions (mm)

Model	Cut-Out Size	Α	В	C	D	E
XFLP150S	173	191	10	122	150	-
XLFP150C	173	198	10	122	150	-
XLFP125S	140	161	10	122	118	-
XLFP125C	140	165	10	122	118	-
XFS300	310	362	156	81	75	300
XFS230	265	286	141	75	66	230
XF150	160	200	27	74	148	-
XF150PIR	160	200	55	90	200	-
XF125	140	168	27	74	118	-
XF100	112	155	27	74	98	-

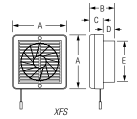
Please note: Fan cut-out size is a nominal diameter.

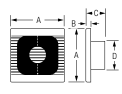




XFLP S

XFLP C





XF

Technical

Supply	220-240V AC, 50Hz
Max. Operating Temp	50°C
IP Rating	IPX4

MANROSE[®] Designer series

125mm BATHROOM FAN KITS

150mm

HIGH STEAM BATHROOM & KITCHEN

QUIET

HEALTHY HOMES STANDARD The new high-pressure and energy-efficient QUIET fan kits have ultra-high airflow without nuisance noise and are designed to be ducted straight through a bathroom or kitchen exterior wall. All kits include a weatherproof cowl. 5 year warranty.

Designer Standard Profile	Duct Fan iile (mm) Type		Max. Fan Watts	Max. Fan Pressure	Free Air Fan Performance		Specific Fan Power	Sound dB(A)	Switching	Order Code
Standard Frome	(11111)	турс	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	ub(A)		UUUU
									Standard	FAN7190
	150	Axial	22	138	114	410	0.19	41	Timer	FAN7191
									Humidity Control	FAN7192
									Standard	FAN7187
	125	Axial	15	68	54	194	0.28	38	Timer	FAN7188
									Humidity Control	FAN7189

Note: Installed system performance is always influenced by duct length and layout

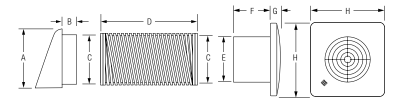
Switching Options

Standard Remote switch (not supplied).

- Timer Remote switch (not supplied). Fan continues operating for preset time after switching off. Timers are 2-30 minute adjustable and require permanent and switched phase.
- **Humidity** Remote switch (not supplied). The humidity control models come with an advanced inbuilt humidity automation controller.

Dimensions (mm)

Model	Cut-Out Size	A	В	C	D	E	F	G	H
FAN7190 FAN7191 FAN7192	168	174	30	150	375	146	111	30.5	227
FAN7187 FAN7188 FAN7189	140	160	30	125	375	120	100	29	185



Technical

Supply	220-240V AC, 50Hz
Max. Operating Temp	40°C
IP Rating	IPX4
Exterior Grille	Weatherproof Cowl
Duct	Aluminium Semi-Rigid
Duct Length	375mm

www.simx.co.nz



Quiet fan kits range now includes NEW HUMIDITY MODELS

SENSING & CONTROL AUTOMATION

FAN KITS

Model	Standard Switching	Timer Switching	Humidity Control
125mm Through Wall Fan Kits	FAN7187	FAN7188	FAN7189
150mm Through Wall Fan Kits	FAN7190	FAN7191	FAN7192

Through Wall Fan Kits - Intelligent Sensing Automation

For continuous operation compliance only.

The Manrose Genius is the new generation of unitary fans. Following installation home owners automatically have a ventilation system offering a wide range of standard default operating settings which can be easily customised via an intuitive App. Includes energy efficient DC motor. 5 year warranty.

The Manrose IntelliVent Humidity and IntelliVent Temperature fans are sensor operated complete with adjustable speed control and LED function indication. An easy to access control panel provides for simple and exact adjustment of settings. Includes energy efficient DC motor. 5 year warranty.

Designer GENIUS	Duct (mm)	24			Specific Fan Power	Sound dB(A)	Fascia	Switching	Order Code			
			(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)					
	100	DC Axial	4	30	30	108	0.13	17-20	Round	App Control	FAN6844	
Designer INTELLIVENT	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Free Air Fan Performance		Sound dB(A)	L Faccia	Switching	Order Code	
	()	.)po	(W)	(Pa)	(l/s)	(m³/hr)	Power (W/I/s)					
0	100	DC	8	21	37	134	0.22	12-29	Rectangle	Auto Sense Humidity	FAN5901	
10	125	Axial	0	21	37	134	0.22	12-29	neulangie	Auto Sense Temperature	FAN6051	

Note: Installed system performance is always influenced by duct length and layout

Accessories

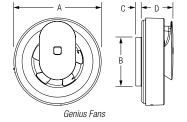
60

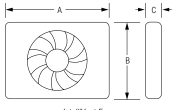
Model	Description	Order Code	
	Through Wall and	Ø 100 x 310mm (using 98mm adapter)	DCT4149
INTELLIVENT HUMIDITY INTELLIVENT TEMPERATURE	Backdraught Kit	Ø 125 x 310mm (using 118mm adapter)	DCT4150
	Cover Plate - White	202 x 152mm	DCT4151
	Internal Through Wall Kit	Ø 100 x 100mm (using 98mm adapter)	DCT4152

Through Wall Fan Kits - Intelligent Sensing Automation

Dimensions (mm)

Model	Α	В	C	D
Genius	177	99	21	60
IntelliVent	202	152	31	-





IntelliVent Fans

Technical

Madal		Contine	Intel	liVent		
Model		Genius	100mm	125mm		
Supply		220-240V AC, 50Hz	220-240V AC, 50Hz			
Max. Operating 1	Femp	40°C	40°C			
Fan Speed	pply	10 l/s		-		
	High Trickle	16 l/s	-			
	Boost	30 l/s		-		
	Constant	-	12 l/s, 42m3/hr	12 l/s, 55m³/hr		
supply // Aax. Operating Temp // Aax. Operati	-	21 l/s, 74m3/hr	24 l/s, 86m ³ /hr			
Max. Operating Temp Fan Speed Low Trickle High Trickle Boost Constant Silent Max	-	30 l/s, 107m ³ /hr 30 l/s, 13				
IP Rating		IP44	IPX4	IPX4		

General Information

Model	App Controls
	Bluetooth
	Light Level Sensor
Conius	Variable Speed
Genius	Timer
	Heat Transfer
	RH%

Through Wall Fan Kits - SELV and Auto Shutter

These fan kits are easy to install and are designed to be ducted straight through an exterior wall. SELV (safety extra low voltage) fans are for use in wet area zones 1, 2 and 3 and incorporate a 12V AC motor and a 12V AC isolating transformer. Auto shutter models have automated backflow prevention vanes. All kits include a weatherproof cowl. 5 year warranty.

SELV (Safety Ext	ra Low	Voltag	e)																				
Pro-Series Low Profile	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan ormance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Model	Order Code											
Low Frome	(1111)	турс	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	UD(A)				ooue											
	150	Axial	20	60	101	364	0.20	40	Square	Standard	XPLP150SLV	FAN5894											
	100	Axiai	20	60	101	304	0.20	40	Round	Standard	XPLP150CLV	FAN5893											
									Square	Standard	XPLP125SLV	FAN5887											
	125	Axial	20	35	36	130	0.56	41	Round	Standard	XPLP125CLV	FAN5888											
Classic Standard Profile	ssic Duct Fan Fan Fan Perfor		Air Fan ormance	Specific Fan Sound Power dB(A)		Fascia	Switching	Model	Order Code														
o landara i romo	()	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	a2(i)															
	150	Axial	20	60	101	364	0.20	40	Square	Standard	XP150LV	FAN5895											
	125	Axial	20	35	36	130	0.56	41	Square	Standard	XP125LV	FAN5889											
	100	Axial	20	20	23	85	0.87	41	Square	Standard	XP100LV	FAN5882											
Auto Shutter	1								1														
Classic Standard Profile			Duct (mm)	Duct (mm)									Fan Type	Max. Fan Watts	Max. Fan Pressure -		Air Fan mance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Model	Order Code
	Ì Í	5100	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)																
	300	Axial	82	60	306	1100	0.27	60	Square	Standard	XPS300A	FAN2043											
	230	Axial	45	50	152	550	0.30	50	Square	Standard	XPS230A	FAN0348											
										Standard	XP150A	FAN0136											
	150	Axial	25	60	87	313	0.29	40	Square	Pull Cord	XP150AP	FAN0137											
										Timer	XP150AT	FAN0138											

Note: Installed system performance is always influenced by duct length and layout

Switching Options

Standard Remote switch (not supplied).

 Timer
 Remote switch (not supplied). Fan continues operating for preset time after switching off. 150mm models include fixed 7 minute timer. 125mm and 100mm model timers are 1-20 minute adjustable and require permanent and switched phase.

 Pull Cord
 Integral part of fan.

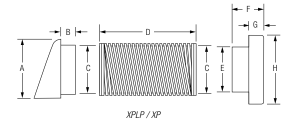
Accessories

Fascia	Model	Duct	Ro	und	Square			
Fascia	rascia Mouei	Duci	White	Chrome	White	Satin Silver	Chrome	
	XFLP	150mm	FAN0750	-	FAN0749	FAN2071	FAN0598	
	AFLP	125mm	FAN0748	FAN0757	FAN0747	FAN2068	FAN0755	

Through Wall Fan Kits - SELV and Auto Shutter

Dimensions (mm)

Model	Cut-Out Size	A	В	C	D	E	F	G	H
XPLP150	168	174	30	150	375	150	132	10	191
XPLP125	140	160	30	125	375	118	128	10	161
XPS300	310	350	50	230	375	300	156	81	362
XPS230	265	286	30	250	375	230	141	75	286
XP150	168	174	30	150	375	148	74	27	200
XP150A	168	174	30	150	375	148	90	55	200
XP125	140	160	30	125	375	118	74	27	168
XP100	112	138	30	100	375	98	74	27	155



Technical

Model		XPLP	XPS	ХР			
Supply	SELV		12V AC				
	Auto Shutter	220-240V AC, 50Hz					
Max. Operating Temp		50°C	50°C	50°C			
IP Rating		IPX4	IPX4	IPX4			
Exterior Grille		Weatherproof Cowl	White Fixed Grille	Weatherproof Cowl			
Duct		Aluminium Semi-Rigid	Aluminium Semi-Rigid	Aluminium Semi-Rigid			
Duct Length		375mm	375mm	375mm			

Through Wall Fan Kits - Standard

Fans and Fan Kits

Through Wall Fan Kits - Standard

Fans and Fan Kits

These efficient fan kits are easy to install and are designed to be ducted straight through an exterior wall. All fan kits include a weatherproof cowl. Models featuring a low profile fascia offer a more stylish and unobtrusive installation into any wall and are supplied with an exterior grille. Other models are supplied with an exterior cowl. 5 year warranty.

Pro-Series Low Profile	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan ormance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Model	Order Code	
Low Fromo	()	1900	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	42(1)				0000	
										Standard	XPLP150SS	FAN0621	
	150	Axial	20	60	101	364	0.20	40	Square	Timer	XPLP150ST	FAN0623	
											Standard	XPLP125SS	FAN0614
	125	Axial	20	35	36	130	0.56	41	Square	Timer	XPLP125ST	FAN0615	
Classic Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		Air Fan ormance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Model	Order Code	
otanduru Promo		()	Type	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	a.D.(,)			oouc	
	300	Axial	82	60	306	1100	0.27	60	Square	Standard	XPS300S	FAN2042	
	230	Axial	45	50	152	550	0.30	50	Square	Standard	XPS230S	FAN0455	
										Standard	XP150S	FAN0135	
	150	Axial	25	60	101	364	0.25	40	Square	Pull Cord	XP150P	FAN0140	
										Timer	XP150T	FAN0141	
										Standard	XP125S	FAN0080	
	125 Axia	Axial	20	35	36	130	0.56	41	Square	Pull Cord	XP125P	FAN0082	
										Timer	XP125T	FAN0083	
ų.	100	Avial	20	20	00	05	0.07	41	Causer	Standard	XP100S	FAN0053	
	100	Axial	20	20	23	85	0.87	41	Square	Pull Cord Timer	XP100P XP100T	FAN0054 FAN0055	

Note: Installed system performance is always influenced by duct length and layout

Switching Options

Standard Remote switch (not supplied).

 Timer
 Remote switch (not supplied). Fan continues operating for preset time after switching off. 150mm models include fixed 7 minute timer. 125mm and 100mm model timers are 1-20 minute adjustable and require permanent and switched phase.

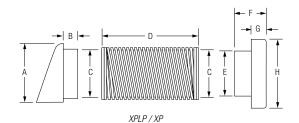
 Pull Cord
 Integral part of fan.

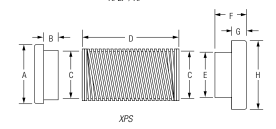
Accessories

Fascia	scia Model		Ro	und	Square			
Fascia	wouer	Duct	White	Chrome	White	White Satin Silver		
	XFLP	150mm	FAN0750	-	FAN0749	FAN2071	FAN0598	
	ALL	125mm	FAN0748	FAN0757	FAN0747	FAN2068	FAN0755	

Dimensions (mm)

Model	Cut-Out Size	Α	В	C	D	E	F	G	н
XPLP150	168	174	30	150	375	148	132	10	191
XPLP125	140	160	30	125	375	123	128	10	161
XPS300	310	350	50	230	375	298	156	81	362
XPS230	265	286	30	250	375	248	141	75	286
XP150	168	174	30	150	375	148	74	27	200
XP125	140	160	30	125	375	123	74	27	168
XP100	112	138	30	100	375	98	74	27	155





Technical

Model	XPLP	XPS	ХР
Supply		220-240V AC, 50Hz	
Max. Operating Temp	50°C	50°C	50°C
IP Rating	IPX4	IPX4	IPX4
Exterior Grille	Weatherproof Cowl	White Fixed Grille	Weatherproof Cowl
Duct	Aluminium Semi-Rigid	Aluminium Semi-Rigid	Aluminium Semi-Rigid
Duct Length	375mm	375mm	375mm

Window Fans - SELV and Auto Shutter

These fans are designed for installation situations where an existing window fan is being replaced or where there is no available external wall, or ceiling, space access. SELV fans are designed for use in wet area zones 1, 2 and 3 and incorporate a 12V AC motor and a 12V AC isolating transformer. Auto shutter models have automated backflow prevention vanes. 5 year warranty.

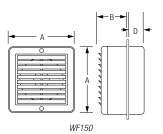
Safety Extra Lo	w Volta	age (Sl	ELV)										
Classic Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		e Air Fan ormance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Model	Order Code	
otandara Promo	(11111)	турс	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	ub(A)				0000	
	100	Axial	20	20	23	85	0.87	41	Square	Pull Cord	WF100PLV	FAN5884	
Safety Extra Lo	Safety Extra Low Voltage (SELV) & Auto Shutter												
Classic Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		e Air Fan ormance	Specific Fan Power	Sound dB(A)	Fascia	Switching	Model	Order Code	
otandara Promo	()	турс	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	ub(A)				Goue	
	150	Axial	25	60	87	313	0.29	40	Square	Pull Cord	WF150APLV	FAN5897	
Auto Shutter													
							Specific Fan Power						
Classic Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure		e Air Fan ormance		Sound dB(A)	Fascia	Switching	Model	Order Code	
	Duct (mm)	Fan Type					Fan	Sound dB(A)	Fascia	Switching	Model		
			Fan Watts	Fan Pressure	Perf	ormance	Fan Power		Fascia Square	Switching Standard	Model WF300A		
	(mm)	Туре	Fan Watts (W)	Fan Pressure (Pa)	Perfe (I/s)	ormance (m³/hr)	Fan Power (W/I/s)	dB(A)				Code	
	(mm) 300 230	Type Axial Axial	Fan Watts (W) 82 45	Fan Pressure (Pa) 60 50	Perf (I/s) 306 152	ormance (m³/hr) 1100 550	Fan Power (W/I/s) 0.27 0.30	dB(A) 60 50	Square Square	Standard	WF300A	Code FAN0482	
	(mm) 300	Type Axial	Fan Watts (W) 82	Fan Pressure (Pa) 60	Perf (I/s) 306	ormance (m³/hr) 1100	Fan Power (W/I/s) 0.27	dB(A) 60	Square	Standard Pull Cord	WF300A WF230AP	Code FAN0482 FAN0146	
	(mm) 300 230 150	Type Axial Axial Axial	Fan Watts (W) 82 45 25	Fan Pressure (Pa) 60 50 60	Perf (I/s) 306 152 87	ormance (m ³ /hr) 1100 550 313	Fan Power (W/l/s) 0.27 0.30	dB(A) 60 50 40	Square Square Square	Standard Pull Cord Pull Cord Pull Cord Timer Standard/ Auto	WF300A WF230AP WF150AP	Code FAN0482 FAN0146 FAN0107	
	(mm) 300 230	Type Axial Axial	Fan Watts (W) 82 45	Fan Pressure (Pa) 60 50	Perf (I/s) 306 152	ormance (m³/hr) 1100 550	Fan Power (W/I/s) 0.27 0.30	dB(A) 60 50	Square Square	Standard Pull Cord Pull Cord Pull Cord Timer Standard/ Auto Standard/ Pull Cord	WF300A WF230AP WF150AP WF150APT	Code FAN0482 FAN0146 FAN0107 FAN0109	
	(mm) 300 230 150	Type Axial Axial Axial	Fan Watts (W) 82 45 25	Fan Pressure (Pa) 60 50 60	Perf (I/s) 306 152 87	ormance (m ³ /hr) 1100 550 313	Fan Power (W/l/s) 0.27 0.30	dB(A) 60 50 40	Square Square Square	Standard Pull Cord Pull Cord Pull Cord Timer Standard/ Auto Standard/	WF300A WF230AP WF150AP WF150APT COM300A	Code FAN0482 FAN0146 FAN0107 FAN0109 FAN0521	

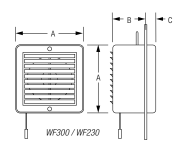
Note: Installed system performance is always influenced by duct length and layout Electrically operated louvre shutters open automatically when fan is running - prevents backdraughts.

Switching Options

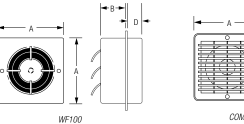
Standard Pull Cord Timer	Remote switch (not supplied). Pull cord is integral part of fan. Fan continues operating for 7 minutes after switching off.
Pull Cord	Integral part of fan.
Standard/Auto	Remote switch (not supplied) and internal thermo-activation of shutters
Standard/Pull Cord	Remote switch (not supplied) and manual operation of shutters by pull cord

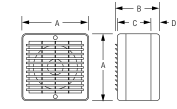
Model	Cut-Out Size	Α	В	C	D
WF300	310-345	362	4-32	112	29
WF230	255-270	286	4-32	112	25
WF150	165-190mm	203	125	23	-
WF100	115-155mm	163	120	30	-
COM300	310-345	362	170	145	25
COM230	255-270	286	154	125	25





Window Fans - SELV and Auto Shutter





СОМЗОО / СОМ2ЗО

Technical

Cumplu	SELV	12V AC					
Supply	Auto Shutter	220-240V AC, 50Hz					
Max. Operat	ing Temp	50°C					
IP Rating		IPX4					

Window Fans - Standard

Fans and Fan Kits

These fans are designed for installation situations where an existing window fan is being replaced or where there is no available external wall, or ceiling, space access. 5 year warranty.

Classic Standard Profile	Duct (mm)		Max. Fan Watts	Max. Fan Pressure		e Air Fan ormance	ance Fan Soun Power dB(A	Sound	Sound dB(A) Fascia	ia Switching	Model	Order Code
Stanuaru Frome	(11111)	туре	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	uD(A)				
	300	Axial	82	60	306	1100	0.27	60	Square	Pull Cord	WF300P	FAN0481
	230	Axial	45	50	152	550	0.30	50	Square	Pull Cord	WF230P	FAN0148
0	100	Axial	20	20	23	85	0.87	41	Square	Pull Cord	WF100P	FAN0021

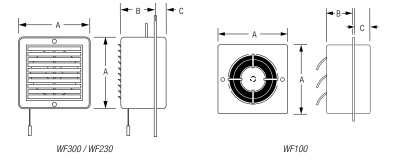
Note: Installed system performance is always influenced by duct length and layout Electrically operated louvre shutters open automatically when fan is running - prevents backdraughts.

Switching Options

StandardRemote switch (not supplied).Pull CordIntegral part of fan.

Dimensions (mm)

Model	Cut-Out Size	Α	В	C	D
WF300	310-345	362	4-32	112	29
WF230	255-270	286	4-32	112	25
WF100	115-155mm	163	120	30	-



Technical

Max. Operating Temp	50°C
IP Rating	IPX4

Wall Fans - Internal and External

Fans and Fan Kits

Wall Fans - Internal and External

Internal Wall fans are designed to move air efficiently over long distances with the centrifugal fan providing quiet operation.

External wall fans are designed for use in residential and light commercial applications where a high performance, low noise solution is required. Three speed models enable further flexibility in a variety of applications. Specific applications include apartments where space is limited. 2 year warranty

Classic	Duct			lax. an	Max. Fan		Air Fan rmance	Specific Fan	Sound			Order	
Standard Profile Rectangular Fascia	(mm)	Fan Type	e w		Pressure (Pa)	(I/s)	(m ³ /hr)	Power (W/I/s)	dB(A)	Switchin	g Model	Code	
	100	Centrifug	al 4	45	120	31	110	1.45	45	Standard	CF200S	FAN0041	
External - Standard	11												
Classic	Duct (mm)	Fan Type	Scroll Dia. (mm)	Max. Fan Watts (W)	Max. Fan Pressur (Pa)	Per	e Air Fan formance) (m³/hr)	Power	Cound	Switching	Model	Order Code	
		Axial	-	48	80	73	263	0.66	48	Standard	WF150AX	FAN2303	
	150		190	65	280	109	392	0.60	60	Standard	WF150C190	FAN2301	
		Centrifugal	220	96	380	118	423	0.81	61	Standard	WF150C220	FAN2302	
External - 3 Speed													
Classic	Duct (mm)	Fan Type & Speed	Scroll Dia. (mm)	Max. Fan Watts	Fan	Per	e Air Fan formance	Specific Fan Power	Sound dB(A)	Switching	Model	Order Code	
			(11111)	(W)	(Pa)	(l/s) (m³/hr)	(W/I/s)					
			Centrifugal High Medium Slow	190	65 57 55	280 250 200	113 94 77	408 340 277	0.58 0.61 0.71	60 56 46	Standard	WF150C190-3	FAN2316
	150	Centrifugal High Medium Slow	220	96 69 60	380 340 280	136 113 94		0.71 0.61 0.64	61 56 50	Standard	WF150C220-3	FAN2317	

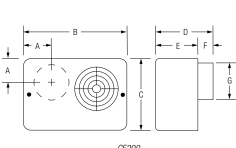
Note: Installed system performance is always influenced by duct length and layout

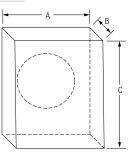
Switching Options

Standard Remote switch (not supplied).

Dimensions (mm)

Model	Α	В	C	D	E	F	G
CF200	65	260	185	135	90	45	98
WF150	305	110	369			-	



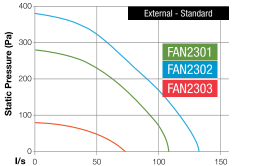


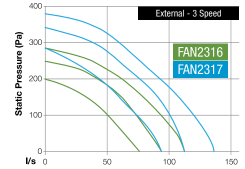
CF200

WF150

Technical

Model	CF200	WF150				
Supply	220-240V AC, 50Hz					
Sound Level	45 d	IB(A)				
Max. Operating Temp	50°C	40°C				
IP Rating	IPX4	IPX3				





Heater-Fan-Light Systems

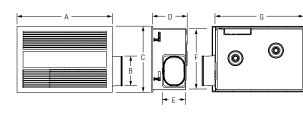
These multi-function systems are designed to meet the higher operational demands of both small and large bathrooms. Fans incorporate a unique anti-condensate design and efficient heating system. All systems are supplied with duct, grille and wall switch. 5 year warranty.

Designer Low Profile	Duct (mm)	Fan Type	Total Watts	Max. Fan Pressure		Air Fan mance	Heating	Fascia	Order Code	
Low Fromo	()		(W)	(Pa)	(l/s)	(m³/hr)				
The second second	150	2 x Centrifuqal	2115	145	106	380	2 Level PTC	White	FAN7020	
	150	2 X Genunuyar	2113	143	100		1100W/2000W	Black	FAN7021	
	150	Centrifugal	1100	146	69	248	1 x 1000W Halogen	White	Fan6577	
000	150	Centrifugal	1080	146	99	356	1 x 1000W Halogen	White	FAN5876	
Pro-Series Vivo	Duct (mm)	Fan Type	Total Watts	Max. Fan Pressure		Air Fan mance	Heating	Fascia	Order Code	
	()		(W)	(Pa)	(l/s)	(m³/hr)				
	125	Centrifugal	2100	115	92	330	2 Level PTC 1400W/2000W	White	FAN7291	

Note: Installed system performance is always influenced by duct length and layout

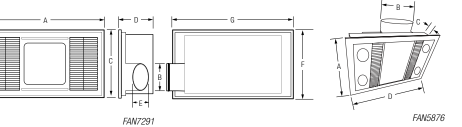
Dimensions (mm)

Model	Cut-Out Size	Α	В	C	D	E	F	G
FAN7020 FAN7021	523 x 345	537	165	370	192	120	340	500
FAN6577	470 x 320	350	150	200	500		-	
FAN5876	470 x 320	350	150	200	500		-	
FAN7291	590 x 320	630	133	350	145	95	313	585









Technical

Model	FAN7020 FAN7021	FAN6577	FAN5876	FAN7291					
Supply	220-240V AC, 50Hz								
Max. Load	2115W	1100W	1080W	2100W					
Light	20W Panel 4000K 1500 lm	2 x 12W LED Panels 3000, 4500K, 6000K	4 x 4W LED GU10 LED downlight 3000K 38°C	20W Panel 4000K 1900 Im					
Switch Plate	5-Way (supplied)	3-Way (supplied)	3-Way (supplied)	4-Way (supplied)					
Max. Operating Temp	40°C	40°C	40°C	50°C					
IP Rating	IPX2	IPX2	IPX2	IPX2					
Exterior Grille	150mm Fixed Louvre	150mm Eggcrate	150mm Eggcrate	150mm Eggcrate					
Duct	3m x 150mm	3m x 150mm	3m x 150mm	3m x 125mm					

Heat-Fan-Light Systems / Heat-Light Systems

These multi-function Heat-Fan-Light systems are designed to meet the higher operational demands of both small and large bathrooms. Fans incorporate a unique anti-condensate design and efficient LED centre lamps. All systems are supplied with duct, grille and wall switch. 5 year warranty.

The FAN2200 Heat-Light systems is designed to provide instant heat and additional lighting. A 150mm inline extraction fan kit, or Blue Jet fan and ducting combination, along with a 150-100mm reducer, can be added for a complete HEAT-FAN-LIGHT solution. 5 year warranty.

leat-Fan-Light Systems									
Designer SATIN Low Profile	Duct (mm)	Fan Type	Total Watts	Max. Fan Pressure		Air Fan rmance	Heat Lamps	Fascia	Order Code
Low Plotte	(11111)		(W)	(Pa)	(l/s)	(m³/hr)			
6.6	125	Centrifugal	1138	TBC	84	303	4 x 275W	White	FAN6882
38	120	oonanaga	1100	100	0.	000		Silver White Silver	FAN6883
0	125	Centrifugal	588	71	75	270	2 x 275W	White	FAN6880
00	120	Centinuyai	000	71	75	270	2 X 21 JW	Silver	FAN6881
Pro-Series Low Profile	Duct (mm)	Fan Type	Total Watts	Max. Fan Pressure		Air Fan rmance	Heat Lamps	Fascia	Order Code
Low Home	()		(W)	(Pa)	(I/s)	(m³/hr)			
	125	Centrifugal	1180	83	60	216	4 x 275W	White	FAN0995
0.0	125	Centrifugal	635	79	50	180	2 x 275W	White	FAN0940
Classic Standard Profile	Duct (mm)	Fan Type	Total Watts	Max. Fan Pressure	Perfor	Air Fan rmance	Heat Lamps	Fascia	Order Code
			(W)	(Pa)	(I/s)	(m³/hr)			
5									

Note: Installed system performance is always influenced by duct length and layout

Heat-Light Systems ¹⁾						
Classic Standard Profile	Duct (mm)	Total Watts (W)	Heat Lamps	Fascia	Order Code	
000	100	650	2 x 275W	White	FAN2200	

1) Note: Heat and light unit only - ready for the addition of an inline fan system (Order separately.

Accessories

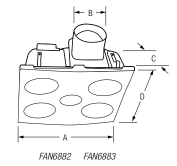
Description	Chrome	
275W Heat Lamp	LHT0081	
LED Replacement Lamp for SATIN Units	LHT1107	
LED Replacement Lamp for Pro-Series and Classic Units	LHT0211	

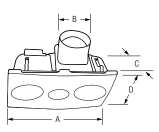
Note: Free Air Fan Performances for FAN0995, FAN0940 and FAN2162 are actually installed system rates for 3 metres of duct, one 90 degree bend and one external grille.

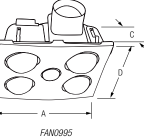
Heat-Fan-Light Systems / Heat-Light Systems

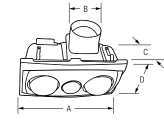
Dimensions (mm)	
-----------------	--

Model	Cut-Out Size	A	В	C	D	
FAN6882 FAN6883	320 x 320	370	125	210	370	
FAN6880 FAN6881	375 x 202	419	125	198	244	
FAN0995	300 x 300	338	125	170	338	
FAN0940	390 x 220	435	125	185	260	
FAN2162 FAN2200	390 x 220	450	100	195	250	









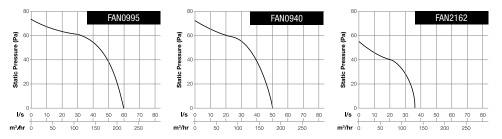
FAN6880 FAN6881

FAN0940 FAN2162 FAN2200

Technical

Model	FAN6882 FAN6883	FAN6880 FAN6881	FAN0995	FAN0940	FAN2162	FAN2200
Supply			220-240	/ AC, 50Hz		
Light	LED 4000K	LED 4000K	LED 3000K	LED 3000K	LED 3000K	LED 3000K
Light Wattage	10W	10W	4.5W	4.5W	8W	8W
Switch Plate	4-Way (supplied)	3-Way (supplied)	4-Way (supplied)	3-Way (supplied)	3-Way (supplied)	2-Way (supplied)
Max. Operating Temp	40°C	40°C	40°C	40°C	40°C	40°C
IP Rating	IPX4	IPX4	IPX4	IPX4	IPX4	IPX4
Exterior Grille	125mm Fixed Louvre	125mm Fixed Louvre	125mm Eggcrate	125mm Eggcrate	100mm Eggcrate	-
Duct	3m x 125mm	3m x 125mm	3m x 125mm	3m x 125mm	3m x 100mm	-

Manrose Heat-Fan-Light systems have been tested to the downlight standard AS/NZS60598.2.2 Amendment A and are all classified as CA135.



Through Roof Fan Cowls

Through Roof Fan Cowls

High quality aluminium cowl construction with fan incorporated. 2 year warranty.

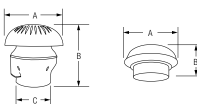
Through Roof Fan Cowls - Air Extraction										
Classic	Tube (mm Ø)	Fan Type	Max. Fan Watts	Max. Fan Pressure	Free Air Fan Performance		Specific Fan Power	Sound dB(A)	Switching	Product Code
	((W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)	02(1)		
6204-1	250	Centrifugal	75	300	178	640	0.42	72	Standard	FAN2120
		Centrifugal (High Performance)	135	545	265	954	0.51	70	Standard	FAN2121
		Centrifugal	70	320	153	550	0.46	62	Standard	FAN0529
	150	Centrifugal (3-Speed)	70	320	153	550	0.46	62	Standard	FAN1002
B	150	50.4.4.4	10	01	105	200	0.17	00	Standard	FAN1009
		EC Axial	18	91	105	380	0.17	38		FAN0531
Through Roof Fan Cow	ıls - Air Sı	ipply								
Classic	Tube (mm Ø)	Ean Tyno		Max. Fan Pressure		Air Fan ormance	Specific Fan Power	Sound dB(A)	Switching	Product Code
			(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)			
6	150	EC Axial	18	91	105	380	0.17	38	Standard	FAN0533

Accessories

Model	Filter Ring
FAN2120 FAN2121	DCT2254

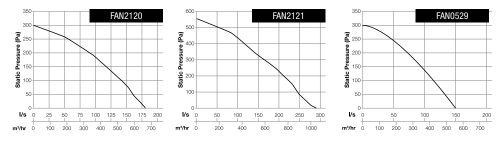
Dimensions (mm)

Model	Α	В	C
FAN2120 FAN2121	400	400	248
FAN0529 FAN0531 FAN0533 FAN1002 FAN1009	275	170	-



Technical

Model	FAN2120 FAN2121	FAN0529	FAN1002	FAN0531	FAN0533	FAN1009	
Supply		220-240V AC, 50Hz					
Operating Temp	-25°C - 40°C	-25°C - 50°C -			-20°C - 45°C		
IP Rating	IP44	IP44 IPX4 I		IP44			



Through Roof Fan Kits

High quality aluminium cowl construction with fan incorporated. 2 year warranty.

Classic	Tube	Fan Type	Max. Fan	Max. Fan		Air Fan Irmance	Specific Fan	Sound	Switching	Product
	(mm Ø)		Watts (W)	Pressure (Pa)	(l/s)	(m³/hr)	Power (W/I/s)	dB(A)		Code
		Centrifugal	75	300	178	640	0.42	72	Standard	FAN2122
	250	Centrifugal (High Performance)	135	545	265	954	0.51	70	Standard	FAN2123
		Centrifugal	70	320	153	550	0.46	62	Standard	FAN0530
	150	Centrifugal (3-Speed)	70	320	153	550	0.46	62	Standard	FAN0967
		EC Axial	18	91	105	380	0.17	38	Standard	FAN0532
ough Roof Fan H	leavy Duty (Cowls with Flashi	ng & Hl	DPE Tube -	Air Ext	raction				
Classic	Tube (mm Ø)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)		Air Fan ormance (m³/hr)	Specific Fan Power (W/I/s)	Sound dB(A)	Switching	Product Code
*	150	Centrifugal	70	320	153	550	0.46	62	Standard	FAN0740
	EC Axial	18	91	105	380	0.17	38	Standard	FAN0739	
ough Roof Fan C	owls with F	lashing & HDPE	Fube - A	Air Supply						
Classic	Tube	Fan Type	Max. Fan	Max. Fan		Air Fan Irmance	Specific Fan	Sound	Switching	Product
	(mm Ø)		Watts (W)	Pressure (Pa)	(l/s)	(m³/hr)	Power (W/I/s)	dB(A)		Code
Į	150	EC Axial	18	91	105	380	0.17	38	Standard	FAN0534
ough Roof Fans	with Flashi	ng for Metal Base	ed Roof	- Air Extra	ction					
Classic	Tube (mm Ø)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)		Air Fan ormance (m³/hr)	Specific Fan Power (W/I/s)	Sound dB(A)	Switching	Product Code
Î	150	Centrifugal	70	320	153	550	0.46	62	Standard	FAN0535
T	150	EC Axial	18	91	105	380	0.17	38	Standard	DCT0189

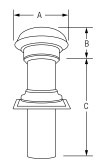
Accessories

78

Model	Cowl	Filter Ring
FAN2122 FAN2123	DCT2241	DCT2254

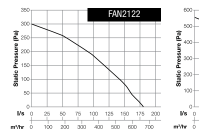
Dimensions (mm)

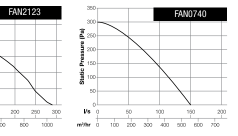
Model	A	В	C
FAN0530 FAN0532 FAN0534 FAN0739 FAN0740 FAN0967	275	170	500

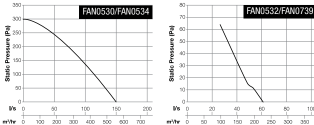


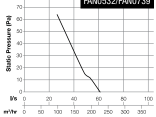
Technical

Model	FAN2121 FAN2123	FAN0530 FAN0740	FAN0967	FAN0532 FAN0739	FAN0534	
Supply	220-240V AC, 50Hz					
Max. Operating Temp	-25°C - 60°C -25°C - 50°C -20°C - 45°C				- 45°C	
IP Rating	IP44	IPX4		IP4	44	









600

800

400

50 100 150 200

200

Roof Cowls

Roof	Cowls
------	-------

Classic	Tube (mm Ø)	Description	Product Code
6	150	General Purpose	DCT0708
	150	Heavy Duty	DCT0709

- Added exhaust aperture area and deep vent coverage
- Recommended where high winds in exposed locations may drive rain into the vent
- Also recommended for use in high airflow air intake systems to prevent rain being sucked into the system

Roof Cowl Kits

Classic	Tube (mm Ø)	Description	Product Code
	200	Medium Duty Kit with Aluminium Cowl and 0.5m Galvanised Tube	DCT3603
(STOC)	200	Heavy Duty Kit with Aluminium Cowl and 0.5m Galvanised Tube	DCT3604
		General Purpose Kit with Aluminium Cowl and 0.5m HDPE Tube	DCT0172
	150	Heavy Duty Kit with Aluminium Cowl and 0.5m HDPE Tube	DCT0710
		General Purpose Kit with Aluminium Cowl, 0.5m HDPE Tube and Heavy Duty Lead Flashing	DCT1095
	150 to 125	Reducer	DCT2066
	150 to 100	Reducer	DCT2122

• Flashing, for metal based roofs, included and all fittings supplied (refer to Roof Flashings below)

- Optional lead flashing available (refer to Roof Flashings below)
- Reducers fit to the bottom of HDPE tube to adapt to smaller duct diameters where required
- 150mm general purpose kit suitable for moderately exposed sites. Synthetic rubber flashing, for metal based roofs, included along with screw fasteners and tube strap

Classic	Tube (mm Ø)	Description	Product Code
-	125	Angled	DCT2205
		(110mm), suitable for smaller applications on tile roofs only	

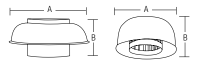
Weathering slate included

Through Roof Fan Accessories

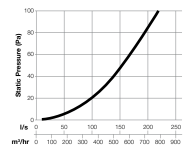
Description	Product Code
Roof flashing - fits 110-160mm	DCT0180
Roof flashing for use on concrete tile, clay tile and slate roofing	DCT0190
0.5m x 150mm HDPE tube	DCT0183
Stitching screws for roof flashing	FAN0400

Dimensions (mm)

Description	Α	В
General Purpose	275	125
Heavy Duty	275	140



Technical - Pressure Loss



MultiVent Continuous Extract Ventilation System

The MultiVent continuous extract ventilation system is a centralised fan unit mounted in your roof cavity or cupboard that draws stale moist air and odours from your bathroom, laundry and toilet, delivers better indoor air quality. The extracted air is replaced through natural air flow through the gaps around doors and windows, trickle inlet slots, or the Manrose Puro Filtered Passive Vent Kit (DCT4565).

This slow continuous flow with humidity sensed boost automation from the Vent-Axia MultiVent unit ensures refreshed indoor air quality by extracting pollutants including volatile organic compounds, bacteria and viruses - as recommended by health authorities including WHO. 7 year warranty.

MultiVent	Duct (mm)	Fan Type	Max Fan Watts (W)	Max Fan Pressure (Pa)	Free Air Fan Performance		Minimum Specific Fan Power	Sound	Order Code
					(I/s)	(m³/hr)	(W/I/s)	dB(A)	
	125mm	Contrifugal	05	010	150	570	0.14	50	FAN7200 (Ventilation Kit)
	/150mm (Centrifugal	85	810	159	572	0.14	52	FAN7453 (Single Unit)

- Continuous "trickle" extract ventilation from three rooms Market leading lo-carbon energy efficiency ٠
- Automated boost speeds activated via humidity
- ٠ Proportional humidity sensor
- Manufactured in the UK from recycled materials

On-board digital controls for speedy installation



Ceiling Extract Cut-Out Size	A	В	C	D	E	ØF
123mm	330	390	111	250	96	125

٠

٠

sensing and control

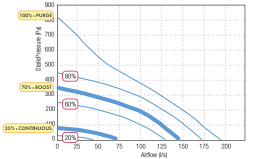
Four speed centrifugal fan

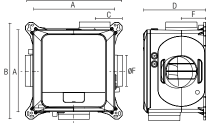
123 l/s (443 m3/hr) at 200 Pa

Technical

220-240V AC, 50Hz
40°C
IPX2
Die Cast Aluminium
PBT Plastic
150mm Stainless Steel
Aluminium Foil

Performance Guide – variable speed range



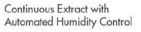


Contents

٠

- 1x MultiVent Base Unit
- 1x 150mm Weatherproof Cowl Stainless Steel
- 3x 125mm x 6m Aluminium Foil Flexible Duct
- 1x 150mm x 6m Aluminium Foil Flexible Duct
- 3x 125mm Cone Adjustable Mainflow Ceiling Extract Diffuser
- 1x 150mm to 125mm Reducer and Joiner
- 1x 30m x 48mm PVC Duct Tape





The air quality benefits of continuous "trickle" extract ventilation with automated boost speeds when needed via continuous humidity sensing and control.

New Zealand Green Building Council

Homestar v5 - Level 6 to Level 8*

*An additional 1 point available for commissioning



1

The MultiVent continuous extract ventilation system has been carefully designed using cutting edge computational fluid dynamics airflow modelling to reduce energy loss and noise across all performance speeds.

www.manrose.co.nz

Complies with

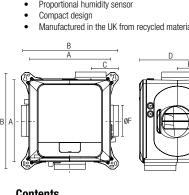
homestar

Vent-Axia and Manrose are sister companies of Simx.

BRANZ Appr

Appraisa No.1152 (2021)

www.simx.co.nz





Virus and pollutant extraction as part of improved IAQ.

Continuous slowly refreshed air through market leading

Improved Indoor Air Quality

Multi Vent

Continuous Extract Ventilation

from Vent-Axia

Ultra Quiet & Energy Efficient Performance

Inline Centrifugal Extract Fans

These K fans are designed for installation in ducts. All the K fans have a minimum 25mm long spigot connections. The fans have backward-curved blades and external rotor motors 2 year warranty.

	Fan			Sound	Free Air Fan	Performance	Capacitor	к	
Alaskon K	Speed (RPM)	Motor Input (kW)	Full Load Current (A)	dB(A)	(I/s)	(m³/s)	(uF)	Model	Order Code
	2560	0.108	0.47	43	210	0.21	3	150L	FAN5452
	2560	0.112	0.50	43	235	0.24	3	200M	FAN5454
	2500	0.165	0.71	45	285	0.29	3.5	200L	FAN5453
	2640	0.111	0.50	47	240	0.24	3.5	250L	FAN5455
	2550	0.269	1.18	48	425	0.43	7	315L	FAN5457

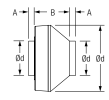
High efficiency backward curve motorised impeller

- Full metal construction
- Suitable for outside applications
- Speed-controllable
- Sealed for life ball bearings

Inline Centrifugal Extract Fans

Dimensions (mm)

Madal		Dimer	nsions		Weight
Model	Ød	Ød	Α	В	(kg)
150L	159	345	30	170	3.9
200M	199	245	35	228	4.1
200L	199	345	32	160	4.7
250L	249	345	30	163	4.0
315L	314	402	32	185	6.0



Technical

K Model	150L	200M 200L 250L								
Supply	220-240V AC, 50Hz									
Max. Operating Temp	70°C									
IP Rating	IP44									

Roof Mounted Axial Extract Fans - Side Discharge

These fans are designed for general purpose applications. They are suitable for air extraction situations where air volumes are moderate and pressures are low. The motorised impellers are efficient, smooth running and have excellent low sound characteristics. Speed can be controlled by electronic or autotransformer voltage regulation. Cowl material is UV-stabilised Rovel polymer or polyethylene. 2 year warranty.

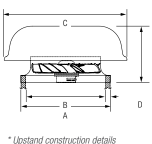
	Fan Speed M (RPM) In	230V/50Hz/1 Φ			Induct Sound Power Level (dB re 10 ⁻¹² Watts)									
		Motor Input (kW)	Full Load Current (A)	Sound dB(A)	63	125	250	500	1k	2k	4k	8k	Model	Order Code
	1390	69	0.53	40	62	59	61	60	58	56	54	43	BRA2541	FAN3751
	1250	75	0.32	38	66	64	59	55	52	50	46	38	BRA3041	FAN3753
	1340	165	0.73	42	76	68	61	57	57	55	52	46	BRA3541	FAN3759
	1430	160	0.73	49	76	72	66	65	65	61	57	52	BRA4041	FAN3762
	1310	490	2.36	48	75	68	64	63	63	63	59	57	BRA4541	FAN3769
	1300	680	3.0	47	77	72	63	61	61	60	58	52	BRA5041	FAN3774
	895	410	1.8	46	68	75	61	62	64	58	51	49	BRA5661	FAN3780
	860	600	2.62	46	71	68	63	64	62	58	52	52	BRA6361	FAN3786

- · External rotor motorised impeller ٠ Sickle shaped low sound impeller
- Speed controllable ٠
- Sealed for life ball bearings
- UV-stabilised Rovel polymer or polyethylene cowling ٠

Dimensions (mm)

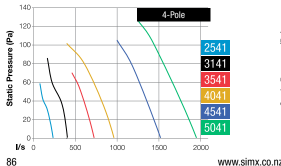
Fans and Fan Kits

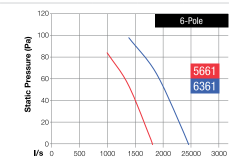
Madal	Size		Dimensions								
Model	(mm)	A*	B*	C	D	E	(kg)				
BRA2541	250	400	300	480	253	50	8				
BRA3041	300	460	360	600	259	50	14				
BRA3541	350	530	430	710	355	50	18				
BRA4041	400	580	480	710	355	50	18				
BRA4541	450	630	530	844	390	50	31				
BRA5041	500	660	560	970	435	50	36				
BRA5661	560	730	630	1150	470	50	41				
BRA6361	630	810	750	1150	470	50	43				



Technical

Model	BRA2541	BRA3041	BRA3541	BRA4041	BRA4541	BRA5041	BRA5661	BRA6361					
Poles	4	4	4	4	4	4	6	6					
Supply		220-240V AC, 50Hz											
Max. Operating Temp	50°C	50°C	60°C	40°C	60°C	60°C	60°C	60°C					
IP Rating		IP54											





These fans are for general purpose applications. They are suitable for air extraction situations where air volumes are moderate and pressures are low. The motorised impellers are efficient, smooth running and have excellent low sound characteristics. Standard airflow in Form A. Speed can be controlled by electronic or autotransformer voltage regulation.

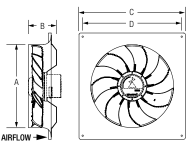
Induct Sound Power Level 230V/50Hz/1Φ (dB re 10⁻¹² Watts) Fan Sound Order Alaskon BAP Speed Model Motor Full Load dB(A) Code (RPM) 2k Input Current 63 125 250 500 1k 4k 8k (kW) (A) 1390 69 0.53 40 62 59 61 60 58 56 54 43 BAP2541 FAN5334 BAP3041 1250 75 0.32 38 66 64 59 55 52 50 46 38 FAN5335 165 1340 0.73 42 68 61 57 57 55 52 46 BAP3541 FAN5336 76 1430 160 0.73 49 76 72 66 65 65 61 57 52 BAP4041 FAN5337 1310 490 2.36 48 75 68 64 63 63 63 59 57 BAP4541 FAN5338 1300 680 3 47 77 72 63 61 61 60 58 52 BAP5041 FAN5339 895 410 1.8 46 68 75 61 62 64 58 51 49 BAP5661 FAN5340 860 600 2.62 68 63 64 62 58 52 52 BAP6361 FAN5341 46 71

- ٠ External rotor motorised impeller Sickle shaped low sound impeller
- Sealed for life ball bearings Integral inlet wireguard
- Speed controllable

٠

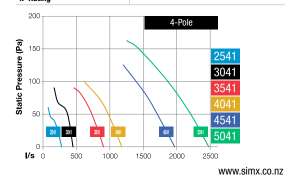
Dimensions (mm)

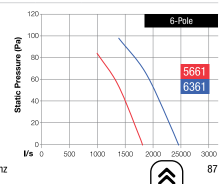
Model		D	imensio	ns		Weight	
Model	Α	В	C	D	E	(kg)	
BAP2541	370	320	250	260	90	4	
BAP3041	430	380	305	325	90	5	
BAP3541	485	435	350	360	90	6	
BAP4041	540	490	400	410	110	9	
BAP4541	575	535	450	460	110	10	
BAP5041	655	615	500	510	115	14	
BAP5661	725	670	560	575	115	16	
BAP6361	805	750	630	645	125	21	



Technical

Model	BAP2541	BAP3041	BAP3541	BAP4041	BAP4541	BAP5041	BAP5661	BAP6361				
Supply		220-240V AC, 50Hz										
Max. Operating Temp	50	٥°C	60°C	40°C		50°C						
IP Rating		IP44										





0.



Frame Fans

Those frame fans are designed for use in computer rooms or applications where the introduction of cool air is required for small enclosed spaces. 2 year warranty.

Classic	Duct Fan (mm) Type	Max. Fan Watts	Max. Fan Pressure	Free Air Fan Performance		Specific Fan Power	Sound dB(A)	Switching	Model	Order Code	
	()	ijpo	(W)	(Pa)	(l/s)	(m³/hr)		uD(//)			0000
	150	Axial	18	91	105	380	0.17	38	Standard	FF150	FAN1043

Accessory

Model	Finger Guard
FF150	FAN0841



Dimensions (mm)

Model	Α	В	C	D
FF150	51	150	172	160

R

Technical

Model	FF150
Supply	220-240V AC, 50Hz
Max. Operating Temp	70°C
IP Rating	IPX2

Filtered Fresh Air Supply

Puro Filtered Passive Vent Kit DCT456

Ducting

Aluminium Flexible Duct x 3m

150mm DCT0330 DCT0329 125mm 100mm DCT0328

150mm

PVC Flexible Duct 150mm x 3m

Acoustic Duct x 3m

125mm x 4m

100mm x 5m

125mm PVC

100mm PVC

DCT0338 DCT0337 DCT0336

DCT0633

Semi-Rigid Duct x 3m 150mm DCT0116 DCT0115 125mm 100mm DCT0114

Duct Accessories

Inline Backdraught Shutters 150mm PVC

DCT0511 DCT0036 FAN0213

DCT0059

DCT0037

Duct Joiners 150mm Metal 125mm Metal

100mm PVC DCT0159 Door Grille **Door Grille** FAN0159

Duct Connectors

(

Cable Ties - 150mm	FAN0282
Cable Ties - 125mm	FAN0281
Cable Ties - 100mm	FAN0274
Duct Tape - 48mm x 5m	DCT0173
Duct Tape - 48mm x 30m	DCT0807

Interior Grilles/Soffit Grilles

Low Profile Grilles - Round Plastic	;
150mm - Matte Black	DCT4401
150mm - Gloss White	DCT1067
125mm - Gloss White	DCT1090
100mm - Gloss White	DCT1089

Low Profile Grilles - Square Plastic			
150mm - Matte Black	DCT4259		
150mm - Gloss Black	DCT4314		
150mm - Gloss White	DCT2225		
125mm - Gloss White	DCT2224		
100mm - Gloss White	DCT2223		





Interior Grilles/Soffit Grilles

Standard Profile Grilles - Round Plastic

150mm - Matte Black	DCT4257
150mm - Gloss Black	DCT4315

Flat Face Grilles - Square Plastic



150mm - Matte Black DCT4371



Eggcrate Grilles - White Plastic

-33		
150mm	DCT0473	,
125mm	DCT0472	
100mm	DCT0375	

Exterior Grilles





aravity shutter drines	
150mm - Black Plastic	DCT4320
150mm - White Plastic	DCT0066
125mm - White Plastic	DCT0044
100mm - White Plastic	DCT0029
150mm - Stainless Steel	DCT2147
125mm - Stainless Steel	DCT2146
100mm - Stainless Steel	DCT2145

Fixed Louvre Grilles - Square Plastic

I Nou Loutio annioo oquaro i lao	
150mm - Matte Black	DCT4373
125mm - Matte Black	DCT4429
100mm - Matte Black	DCT4428
150mm - Gloss Black	DCT4319
150mm - Gloss White	DCT0063
125mm - Gloss White	DCT0041
100mm - Gloss White	DCT0025



Accessories

Extraction Grilles

Extraction Grilles - Round Plastic

150mm - Gloss White	DCT2187
125mm - Gloss White	DCT2186
100mm - Gloss White	DCT2185

Roof Cowl Kits

General Purpose with Flashing & HDPE Tube		
150mm	DCT0172	
General Purpose with Lead Flashing & HDPE Tube		
150mm	DCT1095	
Heavy Duty with Flashing & HDPE Tube		
150mm	DCT0710	



Fan Timers

Time	r - Fix	ed Run C)n Time (a	approx),	AC only
			_		

Fan On Time	Run On Time	Code
up to 5 mins	7 mins	E4N0070
over 5 mins	12 mins	FAN0372

6	AC Sety	-
~	7 Minute Field	d Teme
	14007267	
	125-2456-	
	Addres -	-
0	ALC: NAME OF	
ы	44.14	
v	1400,7200	20

Timer - Adjustable Run On Time		
& Start Delay, AC/EC		
Fan On Time	Run On Time	C

Fan On TimeRun On TimeCodeup to 5 minsup to 20 minsFAN2444

Transformers

Electronic Transformer 12V AC, 50KHz

FAN2101

FAN0436

FAN6085



SELV Isolating Transformer 12V AC

Transformer

Transformer



Thermostats

Electronic Temperature Sensor Thermostats

Touch Screen Automated	FAN7194
Mechanical	FAN5856

Humidistat Controller

Dry and Damp Control Settings

15-200W	Switching
Capacity	

0		

Speed Controllers

For XF/XP/WF 230/300 Fans*

General Purpose up to 500W ON-OFF + Adjustable

2 Speed + Reverse	FAN0155
Adjust Speed + Reverse	FAN0156
Load must be between 20-200W	/



FAN2104

Fan Mounting Brackets

Centrifugal Fan Mounting Bracket Pairs

Duct Size: 100-200mm	FAN0015
Duct Size: 250-315mm	FAN0016



Replacement Lamps

LED MR16

230V AC Silver GU10 4.5W	LHT0211
12V DC Silver GX5.3 3W	LHT0221
R80 Frosted 8W	LHT0979
Integrated 10W Silver Rim	LHT1085
Integrated 10W No Rim	LHT1107

Infrared Heat Lamps

R125 ES 275W	LHT0081
214mm Linear R7S 1000W	LHT0326



		(Ś		5		N	9	
				1	2		7	,	
e	7	-	-	-	10	-	7	1	13

