## MANROSE

## HYPER150 BATHROOM FAN RANGE

**NEW ZEALAND's** 

# NO.1

bathroom fan leads the way with





High duty-point performance

Reliability enhanced

improved energy efficient EC motor technology



### **MANROSE**°

## HYPER150 BATHROOM FAN RANGE

#### **EC Axial Inline Fans and Fan Kits**

The new Manrose Hyper150 EC axial inline fans and fan kits operate at just 18W which means a specific fan power of only 0.17 W/l/s.





#### **Inline Extraction Fans**

HYPER150 EC	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)	Switching	Product Code
10	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*

<sup>\*</sup> All data for FAN7000 at full speed

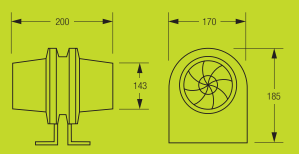
#### **Inline Extraction Fan Kits - Hyper150 EC Fan & Contour Fascias**

				, 60.		0011101	ai i doold								
Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts	Max. Fan Pressure	Perfor	Air Fan mance	Specific Fan Power	Fascia	Exterior Grille	Switching	Product Code				
		(,	.,,,,	(W)	(Pa)	(l/s)	(m³/hr)	(W/I/s)		G5		5545			
	9)	150	EC Axial	18	91	105	380	0.17	Range Selection	Fixed Louvre White	Standard	FAN7044			
	Round Fascia								Square Fascia						
_	White		Black	LED	White	LED Blac	k	White	Black	LED Whit	te LEI	D Black			
+	0	(		6		0	)								
	DCT4502		DCT4503	DCT	4506	DCT4507		DCT4504	DCT4505	DCT4508	3 DC	T4509			

#### **Performance Curve**



#### **Dimensions (mm)**



#### **Fan Timer Selection**

The FAN2444 fan timer model shown must be used for all Manrose Hyper150 EC axial inline fans and fan kits. Timer has fully adjustable 0 sec to 5 min delay start and fully adjustable run-on time after switching off of 0 sec to 20 min. This fan timer model can also be used with AC fans.

Old model FAN2444 (with resistor) and FAN0372 fan timers are only suitable for use with AC fans and must not be used with EC fans.



<sup>\*\*</sup> Euro flush-box for variable speed control switch – included



### HYPER150 BATHROOM FAN RANGE

#### **EC Axial Inline Fans and Fan Kits**

#### **Inline Extraction Fan Kits without Lights**

Pro-Series Low 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	Product Code							
0	450	50.4.1.1			405		0.47	Round White and	Weatherproof Cowl White and	Standard	FAN0618							
	150	EC Axial	al 18	91	105	380	0.17	Square White	Fixed Louvre White	Timer	FAN0619							
Classic Standard Profile	Duct								Fan	Max. Fan Watts	Max. Fan Pressure		Air Fan rmance	Specific Fan Power	Interior	Exterior	Switching	Product
Standard Profile (M)	(mm)	Туре	(W)	(Pa)	(I/s)	(m³/hr)	(W/I/s)	Grille	Grille	ŭ	Code							
60	150	EC Axial	xial 18	91	105	380	0.17	Round White	Fixed Louvre White	Standard	FAN0101							
										Timer	FAN0102							

#### **Inline Extraction Fan Kits with LED Lights**

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	Product Code
6400	150	150 EC Axial 18	Avial 10	01	105	200	0.17	Round	Eggcrate	Standard	FAN5369
	150		91	105	380	0.17	White	White	Timer	FAN5370	

#### **Inline Extraction Fan Kits with Halogen Lamps**

Classic Standard Profile	Duct (mm)	Fan Type	Max. Fan Watts (W)	Max. Fan Pressure (Pa)		Air Fan rmance (m³/hr)	Specific Fan Power (W/l/s)	Interior Grille	Exterior Grille	Switching	Product Code
	150	Audal	Avial 40	91	105	380	0.17	Round White	Eggcrate	Standard	FAN0803
	150	Axial	18						White	Timer	FAN0804







#### **Fan Selection for Bathroom Applications**

Hyper150 EC axial inline fan kits are designed to meet New Zealand Building Code G4/AS1 and are suitable for bathrooms with less complex duct runs.

The following chart provides a quick reference guide for Hyper150 EC axial inline fan kits as being the right choice based on good ducting system selection and installation best practices being employed. Installation details in the Instruction Manual must be followed. Compliance with the building code remains the responsibility of the installer as it is dependent on how the duct and accessories are installed.

#### **Bathroom**

For longer duct runs, or more bends, refer to the Simx website <a href="www.simx.co.nz">www.simx.co.nz</a> for information on more powerful fans such as the 150mm MixFlo and Blue Jet mixed flow fans.

FANO085 - Hyper150 EC Axial Fan and FAN7000 at full speed

