

MANROSE®

CONTINUOUS EXTRACT SELECTION

For providing fresh air in new well-sealed homes

ECO

EC/DC

LOW ENERGY MOTORS

dMEV-C 125 *Vent-Axia.*



Cost Effective Bathroom Automation

- Clever design for quick and simple installation setup
- Specifically designed for NZ conditions
- Optimised 125mm diameter energy efficient EC fan
- Continuous extraction with humidity sensed automation to boost speeds

498098
Fan

455226
Wall Kit

MultiVent *Vent-Axia.*



Cost Effective Centralised Automation

- Extract from 3 wet rooms using 1 unit with only 1 external penetration
- Continuous extraction with humidity sensed automation to powerful boost speeds
- Integrate with Manrose passive air inlets for whole home ventilation
- Optional overheated air purging via manual switch control

FAN7200
3 Rooms Kit

FAN7453
Single Unit

Edge DC



*EDGEDC150 Only

Continuous Extraction with Wired Switch Boost

- 3 selectable modes: Continuous, Timer, or Standard. Boost controls available from a wired wall switch (not supplied).
- Quiet brushless DC motor
- **EDGEDC150** designed for G4 Bathrooms at 24/7 continuous and/or intermittent boost rates when mounted in **through-wall application**

EDGEDC150
150mm Duct

EDGEDC100
100mm Duct

EC CONTOUR



Continuous Extraction with Remote Boost

- One of our most powerful centrifugal ceiling fans. Ideal for efficient moisture removal
- Quiet continuous operation
- RF wireless wall controller and mounting bracket included for 3 speed control.
- Compatible with interchangeable fascias

FAN7037
Bathroom

FAN7038
High Steam

Heatforce DC



Mould Reduction Technology

- New Zealand's first continuous extraction Heat-Fan-Light
- Modern, low profile fascia with recessed heat lamps
- Manual boost available via supplied wall switch
- Available in 2 or 4 lamp variants

HEA2W-B
2 Lamps

HEA4W-B
4 Lamps

MANROSE®

CONTINUOUS EXTRACT SELECTION

For providing fresh air in new well-sealed homes

ECO

EC/DC
LOW ENERGY MOTORS

INTELLIVENT



Intelligent Humidity or Temperature Management

- Continuous extraction with humidity or temperature automated boost
- Intelligent, self-adjusting sensor automation for wall mounting
- Integrated 125mm spigot adaptor
- Swedish design & manufacturing excellence

FAN5901
Humidity Switching

FAN6061
Temperature Switching

HYPER150 EC

WITH VARIABLE SPEED CONTROLLER



CONTINUOUS CONTROL

- Adjustable version of NZ's NO.1 bathroom fan
- Continuously variable speed controller
- Long life energy efficient 18W EC motor
- Standard switching also available (FAN0085)

FAN7000
Fan

FAN7500
Fan Kit

BLUE JET



Powerful & Efficient
AIR MOVEMENT

- Powerful mixed flow jet streaming
- Settable for continuous slow extraction
- Long life brushless energy efficient EC fan motor
- Compact design

FAN6960
Fan



Switching/Wiring Options INCLUDING EC CONTINUOUS WITH MANUAL BOOST*

*See flyer on website for switching & wiring options



homestar

6-8*
2-3 POINTS

*An additional 1 point available for commissioning.

NEW BUILD PROJECTS

Compliance Requirements Include:

- Continuous Extraction with Boost
- EC Fans - Energy Efficient
- Quiet Operation

GENIUS



App Control IEQ Guardian

The Power to Control

- Continuous extraction with built-in humidity, temperature and occupancy sensors
- Configurable settings for a range of applications
- Easily adjustable during and after installation via app controls
- Quiet and energy efficient DC fan

FAN6844
Through Wall Kit

MultiVent

FAN7200
3 Rooms Kit



IMPROVED INDOOR/AIR QUALITY

Products listed on NZGBC's Energy Carbon Calculator for Homes (ECCHO) - the online design compliance tool for Homestar Designers.