

MANROSE®

CONTINUOUS EXTRACT SELECTION

Designed to provide fresh air in new, well-sealed homes

ECO

EC/DC

LOW ENERGY MOTORS

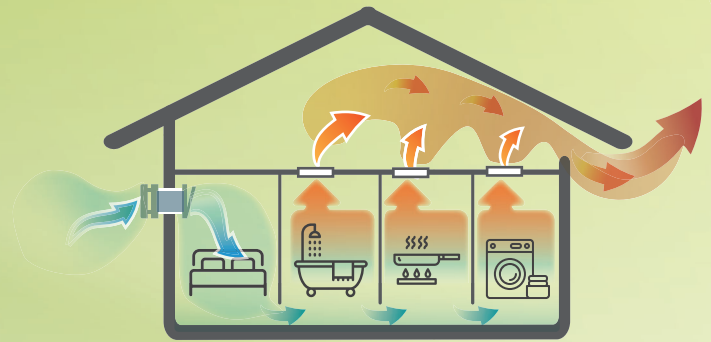


The Problem: Stale, Damp Homes

Modern homes are built to be more airtight, which is great for energy efficiency, but it often means they have insufficient ventilation.

Windows often don't open enough, and traditional fans only work when someone remembers to turn them on.

This leads to trapped moisture, condensation, and mould.



The Solution: Continuous Extraction

Continuous extraction provides peace-of-mind by replacing natural ventilation with 24/7 trickle extraction.

Continuous extraction creates negative pressure, drawing air through and out of the home.

These systems use quiet and energy-efficient fans, with boost for high-moisture events. They can even help mitigate summer overheating.

dMEV-C 125 *Vent-Axia*



Cost Effective Bathroom Automation

- Clever design for quick and simple installation
- 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*



homestar



BRANZ Appraised
Appraisal No.1152 [2021]



Cost Effective Centralised Automation

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

FAN7200
3 Rooms Kit

FAN7453
Single Unit

MANROSE®

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 and manufacturing excellence

FAN5901

Humidity Switching

FAN6061

Temperature Switching

GENIUS



App Control
IEQ Guardian

Advanced Sensor-Operated Continuous Extraction

- 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 control
- Quiet and energy efficient DC fan

FAN6844

Through Wall Kit

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 a **through-wall application**

EDGEDC150

150mm Duct

EDGEDC100

100mm Duct

AIRBUS DC



Continuous Extraction with Wired Switch Boost

- Selectable installation modes: Continuous, Timer, or Standard.
- All modes can be boosted via a wired wall switch (not supplied)
- Powerful brushless DC centrifugal ceiling fan
- Compatible with interchangeable fascias

PVPXDC200

Bathroom

PVPXDC250

High Steam

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 via supplied wall switch
- Available in 2 or 4 lamp variants

HEA2W-B

2 Lamps

HEA4W-B

4 Lamps