

125mm

setting the new standard
in high performance

bathroom

air extraction



Quiet fans range
now includes



NEW HUMIDITY
MODELS

125mm Bathroom Fan Kits and Fans

For best results, Simx recommend these products for bathrooms.

Once installed, following the instructions supplied, the through wall fan kits and wall/ceiling mount fans meet the Healthy Homes Standard for bathroom installations in a rental property.

This product will also comply with the G4 Building Code for bathrooms.

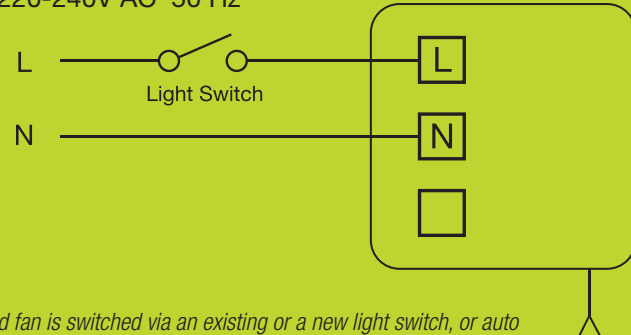


| Type | Standard Switching | Timer Switching | Humidity Control |
|-------------------------|--------------------|-----------------|------------------|
| Through Wall Fan Kits | FAN7187 | FAN7188 | FAN7189 |
| Wall/Ceiling Mount Fans | FAN7180 | FAN7181 | FAN7182 |



WIRING DIAGRAM

220-240V AC 50 Hz



The single speed fan is switched via an existing or a new light switch, or auto sensor, (switch and sensor not supplied) and is controlled by an internal pull cord.

The humidity control models come with an advanced in-built humidity controller.

TECHNICAL SPECIFICATIONS

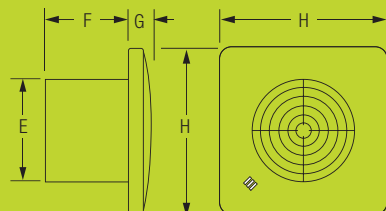
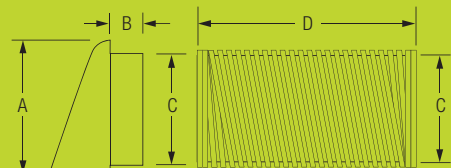
| Fan Type | Max. Fan Watts (W) | Max. Fan Pressure (Pa) | Free Air Fan Performance | | Specific Fan Power (W/l/s) | Sound dB(A) | IP Rating | Model | Switching | Product Code |
|----------|--------------------|------------------------|--------------------------|---------|----------------------------|-------------|-----------|---------|------------------|--------------|
| | | | (l/s) | (m³/hr) | | | | | | |
| Axial | 15 | 68 | 54 | 194 | 0.28 | 38 | IPX4 | Fan Kit | Standard | FAN7187 |
| | | | | | | | | | Timer | FAN7188 |
| | | | | | | | | | Humidity Control | FAN7189 |
| | 15 | 68 | 54 | 194 | 0.28 | 38 | IPX4 | Fan | Standard | FAN7180 |
| | | | | | | | | | Timer | FAN7181 |
| | | | | | | | | | Humidity Control | FAN7182 |

HUMIDITY CONTROL

An integral humidity controller automatically switches the fan ON when it senses a significant rapid rise in humidity that may have been triggered by a shower/bath event. The fan will stop immediately if the event is not confirmed. If the event is confirmed, then either the preset top speed, or a lower speed, will be determined as the better option for clearing the humidity created by the shower/bath event and the fan will ramp up to, and run at, that speed. After sensing that the shower/bath event has ended, the fan will continue running for a period of time, as determined by the humidity controller, as needed to clear the room of any residual humidity.

DIMENSIONS (mm)

| Duct | A | B | C | D | E | F | G | H |
|------------|-----|----|-----|-----|-----|-----|----|-----|
| 125 | 160 | 30 | 125 | 375 | 120 | 100 | 29 | 185 |



E6337

Complies with AS/NZS Standards
Specifications are subject to change without notice.

Distributed by Simx Limited

PO Box 14347, Panmure, Auckland 1741, New Zealand

p +9 259 1660 | e enquiry@manrose.co.nz | w www.manrose.co.nz

PUB1604 2109