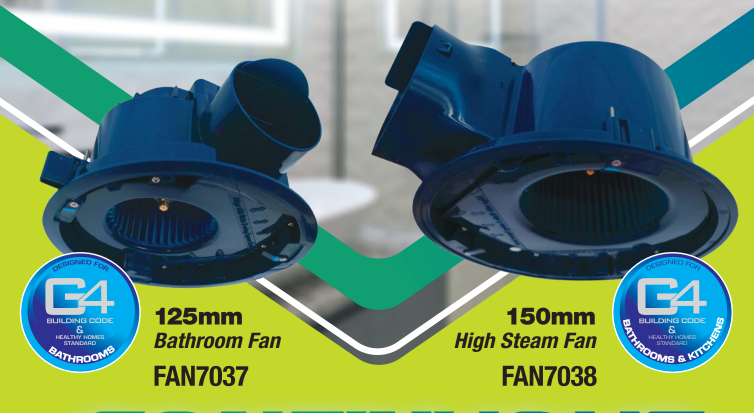
MANROSE® DESIGNER SERIES



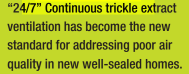
CONTOUR CONTOUR



CONTINUOUS

3-SPEED FANS & FASCIAS







Air is extracted efficiently from wet areas, to be replaced by fresh air drawn in passively from other areas in the home.



Powerful centrifugal fan with three speed energy efficient EC motor ensures very low operating costs.



3-Speed Wireless Wall Controller and Mounting Bracket Included



MANROSE DESIGNER SERIES







FAN7037

Bathroom Fan

Contents

Supply







EC Contour Bathroom (FAN7037) with adapter to 125mm duct is designed for NZ Building Code and G4 Bathroom.

Technical Specifications

11.7			
Speed Settings	Continuous (24/7)	Run	Boost
Power	3W	14W	24W
Max. Fan Pressure	20 Pa	73 Pa	116 Pa
Fan Performance	26 l/s, 93m³/hr	55 l/s, 200m³/hr	68 l/s, 245m³/hr
Sound Level	28 dB(A)	30 dB(A)	37 dB(A)
24/7 Specific Fan Power	0.12 W/I/s	-	-

220-240V AC

 IP Rating
 IPX4

 Install Depth (min.)
 170mm

 Cut Out Size
 Ø240mm

 Fascia Size
 272mm

 Duct Size
 125mm

3-Speed Wireless Wall Controller





Set the fan to operate at BOOST speed for **10 minutes**, after which it will automatically switch to 24/7 mode (continuous run at low speed).



Set the fan to operate at RUN speed for **20 minutes**, after which it will automatically switch to 24/7 mode (continuous run at low speed).



Set the fan to operate continuously at *low speed,* and it will stop only when a circuit isolation switch is turned off.

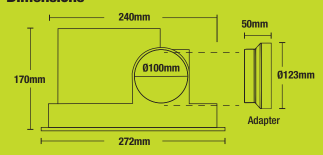
Compliance

For best results, Simx recommend this product for bathrooms.

Once installed, following the instructions supplied, ceiling mount installations will comply with the NZ Green Building Council's Homestar v5 HC3 continuous extract ventilation standard and G4 Building Code for bathrooms - at both Continuous and Intermittent run rates.

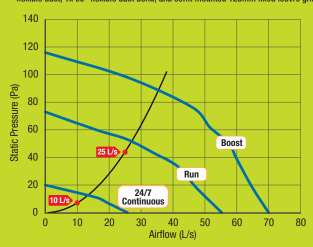
The Healthy Homes Standard for ceiling mount installations in rental property bathrooms is also met.

Dimensions



Fan Curve Performance

FAN7037 exceeds the NZ Green Building Council's Homestar v5 HC3 continuous extract ventilation standard and G4 Bathroom requirements for both Continuous and Intermittent rates when installed correctly with standard fascia,100-125mm adapter, 125mm x 6m flexible duct, 1x 90° flexible duct bend, and soffit mounted 125mm fixed louvre grille.



Fascia Selections (order separately)

Round		Square					
White	Black	LED White	LED Black	White	Black	LED White	LED Black
DCT4702	DCT4503	DCT4706	DCT4507	DCT4504	DCT4505	DCT4508	DCT4509







High Steam Fan

BUILDING CODE BY HEALTH HOMES ENTERNOOMS & KITCHEST TOOMS & KITCHEST TOOMS

Contents





Technical Specifications

Supply		220-240V AC		
Speed Settings	Continuous (24/7)	Run	Boost	
Power	3W	35W	80W	
Max. Fan Pressure	33 Pa	270 Pa	323 Pa	
Fan Performance	39 l/s, 140m³/hr	121 l/s, 434m³/hr	142 l/s, 510m³/hr	
Sound Level	21 dB(A)	40 dB(A)	44 dB(A)	
24/7 Specific Fan Power	0.08 W/I/s	-	-	
IP Rating		IPX4		

 IP Rating
 IPX4

 Install Depth (min.)
 200mm

 Cut Out Size
 Ø300mm

 Fascia Size
 326mm

 Duct Size
 150mm

3-Speed Wireless Wall Controller





Set the fan to operate at BOOST speed for **10 minutes**, after which it will automatically switch to 24/7 mode (continuous run at low speed).



Set the fan to operate at RUN speed for **20 minutes**, after which it will automatically switch to 24/7 mode (continuous run at low speed).



Set the fan to operate continuously at *low speed,* and it will stop only when a circuit isolation switch is turned off.

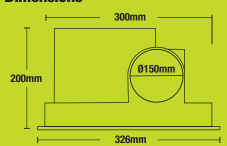
Compliance

This product is compliant with Bathroom and Kitchen rates in the NZBC.

Once installed, following the instructions supplied, ceiling mount installations will comply with the NZ Green Building Council's Homestar v5 HC3 continuous extract ventilation standard and G4 Building Code for bathrooms and kitchens at both Continuous and Intermittent run rates.

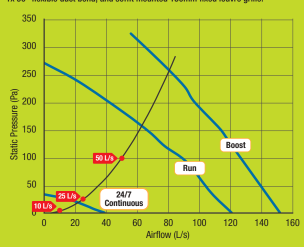
The Healthy Homes Standard for ceiling mount installations in rental property bathrooms and kitchens is also met.

Dimensions



Fan Curve Performance

FAN7038 exceeds the NZ Green Building Council's Homestar v5 HC3 continuous extract ventilation standard and G4 Bathroom and Kitchen requirements for both Continuous and Intermittent rates when installed correctly with standard fascia, 150mm x 6m flexible duct, 1x 90° flexible duct bend, and soffit mounted 150mm fixed louvre grille.



Fascia Selections (order separately)

Round		Square					
White	Black	LED White	LED Black	White	Black	LED White	LED Black
			0				
DCT4710	DCT4511	DCT4714	DCT4515	DCT4712	DCT4513	DCT4516	DCT4517





Manrose leads the market in air movement and air extraction. Developed and designed to meet the specific application needs of the New Zealand market, Manrose fans perform to those exacting standards for the life of the product.

Manrose fans, fan kits and air movement accessories deliver elegance and innovation in reliable and durable solutions everytime.



Complies with AS/NZS Standards

E6337 Specifications are subject to change without notice.