

MANROSE®
DESIGNER SERIES

CUCINA KITCHEN FAN

KITCHEN EXTRACTION FAN

with Washable Metal Grease Filter



FAN7201

Powerful centrifugal fan with
**TWO BOOST LEVELS
& LOW SPEED OPTION**

- Boost level for KITCHEN installation
- Boost level for LAUNDRY installation
- Low speed for LONG TERM TRICKLE ventilation

- G4 and Healthy Homes compliant for kitchen extract ventilation levels
- Front grille with removable dishwasher safe metal grease filter
- Plate fascia and fine filter kit (DCT4529) available as front grille alternative

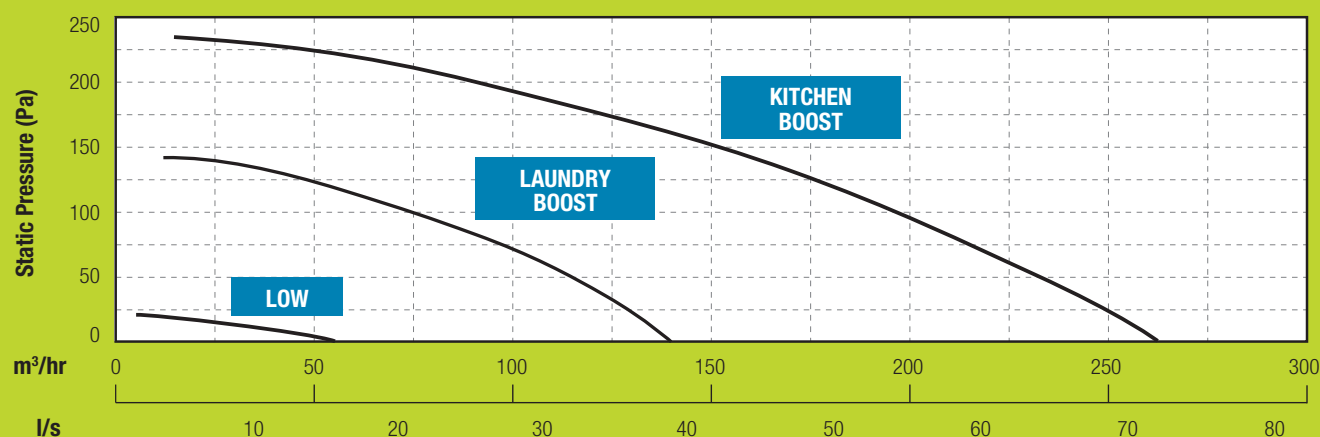
COMPLIANCE

While it is 100mm in diameter the Cucina Kitchen fan, when it is used in a through wall application to a weatherproof cowl (DCT0018), exceeds and complies with the following regulations on the basis of its high pressure centrifugal fan, airflow performance, when installed to kitchen boost. Airflow performance for continuous operation on low speed is also provided.

Minimum Installed System Airflow Requirements - all exceeded by Cucina

Regulation	Speed	Kitchen Fans	Bathroom Fans
Healthy Homes Residential Tenancy	Kitchen Boost	50 l/s	25 l/s
New Zealand Building Code G4 Ventilation AS1 - Version 4	Kitchen Boost	50 l/s	25 l/s
	Low Speed	12 l/s	10 l/s

PERFORMANCE



TECHNICAL SPECIFICATIONS

Kitchen Installations - High Speed

Supply	220-240V AC 50Hz
Max. Fan Watts	60W
Max. Fan Pressure	236Pa
Fan Performance	73 l/s, 263m³/hr free air performance
Specific Fan Power	0.82 W/l/s
Sound Level	52 dB(A)
Ducting	100mm
Switching	Pull cord

Laundry Installations - Medium Speed

Supply	220-240V AC 50Hz
Max. Fan Watts	41W
Max. Fan Pressure	140Pa
Fan Performance	39 l/s, 140m³/hr free air performance
Specific Fan Power	1.05 W/l/s
Sound Level	38 dB(A)
Ducting	100mm
Switching	Pull cord

Optional Accessories



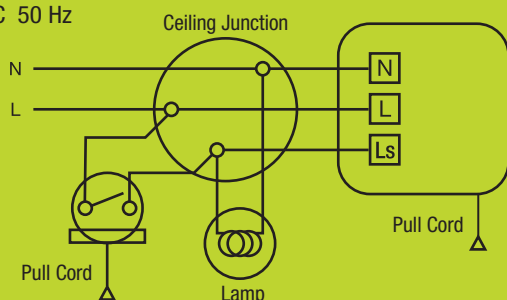
DCT4529
Plate Fascia
and Fine Filter Kit
(order separately)



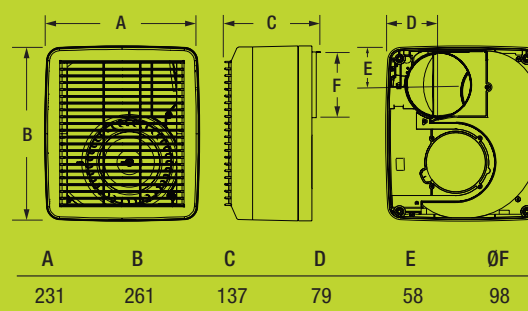
DCT4562
Replacement Washable
Metal Grease Filter
(order separately)

WIRING DIAGRAM

220-240V AC 50 Hz



DIMENSIONS (mm)



E6337

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