

## **DESCRIPTION**

The EDM Series can be wall or ceiling mounted and is suitable for exhausting stale and moist air from homes, town houses and commercial buildings. Available in models to suit 100, 125 and 150mm duct sizes. The EDM-100 is also available in a 12V model suitable for caravans and mobiles homes.

# **Typical Applications**

Exhaust from toilets, ensuites, bathrooms, washrooms and laundries

#### **Features**

- All models include a high quality mechanical backdraft shutter that prevents outside air entering building when fan is switched off.
- '12V' Unit Suitable for wet areas (IPX7): requires a low-voltage transformer. Model EDM-100S-12V only.
- All models can be used to exhaust along a short length of duct. It is essential allowances be made for pressure losses in the duct to ensure air flows will meet the requirements of the application.
- 300 model features a slim line body.
- Grille can be easily removed for cleaning.
- All models, except the EDM-100S-12V, feature a pilot lamp.
- Class B motor, IP44 rated.
- Not speed controllable.

#### Construction

All units have weather and impact resistant housings. All models (except EDM-100S-12V) have integral mechanical backdraft shutters.

#### **Motors**

Type - shaded-pole induction motor. Electricity supply - single-phase 230V, 50Hz Bearings - Ball Maximum ambient temperature - 40°C Class II insulation, IP44 rated\*. \*The EDM-100 12V has Class III insulation, IP57.

## **Internal Thermal Protection**

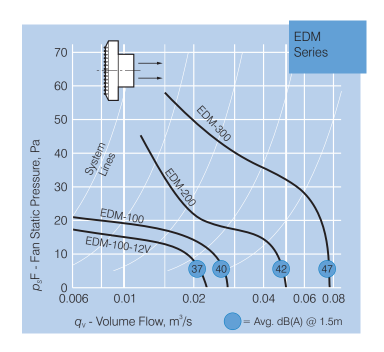
Model 100 - impedance Model 200 & 300 - fuse

## **Testing**

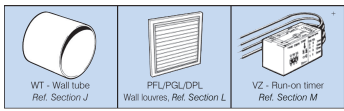
Air flow to ISO5801:1997 Noise to BS848:Part 2, 1985

#### Wiring Diagram

See Section N.

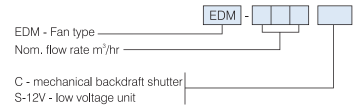


### **ANCILLARY EQUIPMENT**



<sup>+</sup> Not suitable for models with run-on timer

#### **HOW TO ORDER**



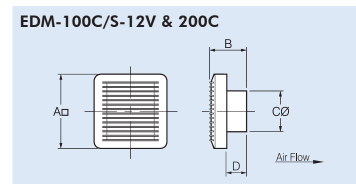
## SUGGESTED SPECIFICATION

The wall/ceiling fans shall be of the EDM Series as supplied by Fantech Pty Ltd and be of the model numbers shown.

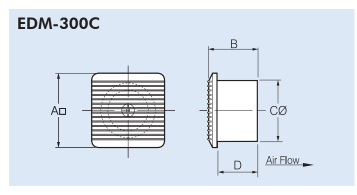
# **TECHNICAL DATA**

Model Number EDM	Fan Speed rev/sec	Free Air m³/sec	Avg. dB(A) @ 1.5m	EDM Watts	1 ph. Amps
100C	41	0.03	40	13	0.10
200C	42	0.05	42	25	0.13
300C	37	0.08	47	35	0.21
100S-12V	35	0.02	37	7	0.18

## **DIMENSIONS**



Model					
Number	Dime	ensions	Approx.		
EDM	A□	В	CØ	D	wt. kg
100C	155	98	98	55	0.48
200C/CT-4PL	187	109	119	62	0.90
100S-12V	155	98	98	55	0.48



Model Number	D!				
EDM	A□	В	CØ	D	wt. kg
300C	200	129	148	104	1.44



