

ECO dMEV+ Specification Guide

SAP PCDB Listed Decentralised Mechanical Extract Ventilation Units



ECO DMEV+

Decentralised Mechanical Extract Ventilation Unit



ABOUT

The Eco dMEV+ is a decentralised mechanical extract fan that incorporates constant volume technology to provide a high efficiency, low cost and low noise solution. The fan is SAP PCDB listed, with an SFP of down to 0.23w/l/s, and has a maximum airflow of 16l/s, with adjustable speeds from 4l/s up to a maximum of 18l/s.

The fan is designed to be flexible, and meets the airflow requirements for a kitchen, utility, bathroom, WC and en-suite making it perfect for the residential market.

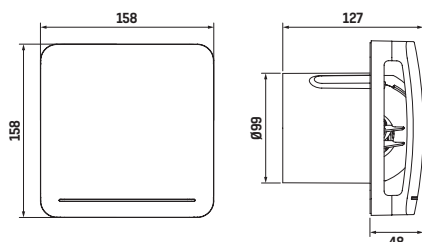
The fan itself has a 100mm spigot, and is unobtrusive with a low profile of only 158 x 158 x 48mm when installed.

The fan comes as standard with a mesh filter that sits under the front cover in a specially designed structure to enable the filter to fit between the fan and the cover itself. There are a number of models available including adjustable timer, humidistat and pullcord as well as low voltage options.

KEY FEATURES

- ✓ SAP PCDB Listed achieving a low Specific Fan Power of 0.23 W/l/s
- ✓ 18l/s maximum airflow
- ✓ Constant volume, continuously running extract ventilation with variable trickle speed settings
- ✓ Timer, humidity sensor and pullcord models
- ✓ Ø100mm spigot
- ✓ Low voltage version available
- ✓ Fitted with low watt DC motors for minimum energy consumption down to 1 Watt
- ✓ Includes 4 interchangeable front panel trims
- ✓ 2 year warranty

DIMENSIONS (mm)



APPLICATION



Wall

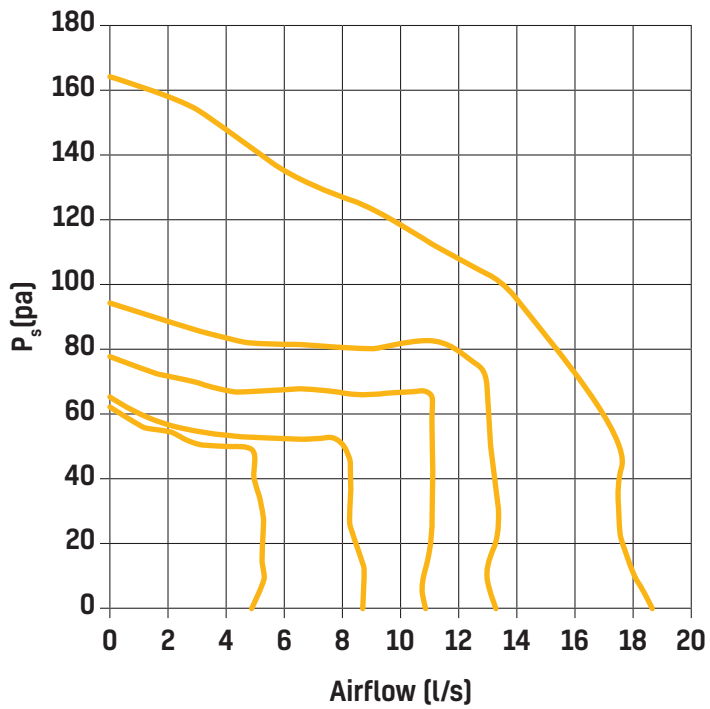


Ceiling

ORDER CODES

CODE(S)	DESCRIPTION
ECO DMEV+ S	Eco dMEV Standard model
ECO DMEV+ T	Eco dMEV Adjustable timer
ECO DMEV+ HT	Eco dMEV Adjustable timer, adjustable humidity sensor
ECO DMEV+ HTP	Eco dMEV Adjustable timer, adjustable humidity sensor, pullcord
ECO DMEV+ S17V	Eco dMEV SELV standard model
ECO DMEV+ T17V	Eco dMEV SELV adjustable timer
ECO DMEV+ HT17V	Eco dMEV SELV adjustable timer, adjustable humidity sensor

PERFORMANCE



OPTIONS & ANCILLARIES

CODE(S)	DESCRIPTION
FILTER-KFES	Replacement filter
FILTER-KFEM	Replacements filter (HTP version only)
1RD EFWAK**	Standard wall kit
1RD GRILL 100**	Fixed louvre grille
 WH TC BR CO	Available in White, Terracotta, Brown, and Cotswold Stone. When ordering, please state which colour grille you require and replace the ** at the end of the code with one of the four colour codes

TECHNICAL DATA

MAXIMUM FLOW RATE L/S (m³/h)	18 (65)
MOTOR	DC
SPECIFIC FAN POWER (w/l/s)	0.23
ELECTRICAL SUPPLY	230V / 1PH / 50Hz
MAX POWER CONSUMPTION (W)	9
PROTECTION CLASS	IPX4 (SELV Version - IP57)
SPIGOT (mm)	100
DIMENSIONS (mm)	158 x 158 x 48 (When Fitted)
WEIGHT (kg)	0.57

Link to Specification visit: envirovent.com/downloads

...Or Scan Me



Link to BIM /Revit Files visit: envirovent.com/downloads

...Or Scan Me



PRODUCT CHARACTERISTICS DATABASE (SAP 10)

Systems with rigid ductwork (installation only)			
Unit configuration	LOCATION	FLOW RATE (l/s)	SPECIFIC FAN POWER (W/l/s)
In room (Ducted)	Kitchen	13	0.33
	Wet Room	8	0.23
Through wall	Kitchen	13	0.32
	Wet Room	8.4	0.23

SOUND DATA

		SOUND POWER LEVELS [Lw dB(A)]									Sound Pressure Levels
		Frequency (Hz)									
Flow (m³/h)	Flow (l/s)	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	TOTAL dB(A)	dB(A) @ 3m
65	18	37.4	38.2	47.3	44.0	50.2	52.9	44.4	35.4	56.0	35.46
47	13	32.8	34.7	46.6	40.5	47.1	49.5	40.2	30.3	53.0	32.46
40	11	30.2	32.1	36.2	37.3	44.0	45.7	35.7	25.3	49.0	28.46
29	8	22.7	29.9	33.8	31.7	38.3	37.7	27.2	20.2	42.0	21.46
18	5	16.6	24.0	40.5	26.2	30.7	27.8	20.8	19.4	40.0	19.46
14	4	14.9	23.3	31.5	23.9	24.0	23.0	16.7	13.8	33.0	12.46



CONSULTANT SPECIFICATION

ECO dMEV+

The dMEV+ is suitable for wall or ceiling mounting in kitchens, WCs, bathrooms and shower rooms to meet Approved Document F: Ventilation in England and Wales, Technical Handbook for Scotland, Northern Ireland Technical Booklet, Part K. The fan is PCDB listed for inclusion within SAP for Continuous Mechanical Extract Ventilation Equipment (dMEV).

- ⊗ The unit is the ECO dMEV+ as manufactured by EnviroVent.
- ⊗ The unit is powered by a low energy, DC motor for minimum energy consumption down to 1 Watt, supplied in a 230V format or SELV version with Trickle Speed ranging from 4l/s to a maximum speed of 18l/s.
- ⊗ The unit is available with timer, humidity sensor or pullcord options.
- ⊗ The unit is capable of operating continuously on constant volume to work in direct correlation with any resistance in the ductwork, ensuring that the commissioned airflow is always delivered and maintained. The unit will operate on trickle at the pre-set rate and with the facility to boost to maximum air volume via a switch, pullcord or humidity sensor.
- ⊗ The unit enables ease of commissioning through the intelligent constant volume microprocessor technology.
- ⊗ The unit comes supplied with three interchangeable front panel trims to match the internal décor of any bathroom.
- ⊗ The unit is constructed out of high-quality injection moulded plastic providing a permanent IPX4 seal and IP57 for the SELV version. The unit is suitable for installing in bathroom Zone 1. The electronic components is protected in an IPX4 enclosure offering a highly robust fan for domestic applications.
- ⊗ The unit incorporates an innovative centrifugal motor with a dual inlet to allow air to enter from four sides. The motor is mounted on anti-vibration mounts and unit noise levels should not exceed 35.46 dB[A] @3m on maximum speed and shall achieve <20 dB[A] @3m on low speed.
- ⊗ The unit incorporates a filter gauze for ease of maintenance.
- ⊗ The unit is supplied with a 2 year warranty.

envirovent®

Leaders in the manufacture of innovation and sustainable ventilation

EnviroVent Ltd
Harrogate West Business Park
Unit 1 Bardner Bank
Killinghall, Harrogate
HG3 2SP

T / 01423 810 810
E / enquiries@envirovent.com
W / www.envirovent.com

Due to our policy of continuous innovation and improvement, EnviroVent reserves the right to alter products specification and appearance without notice.

E&OE | MKT ENV609 - V4 - 24/09/24

Copyright © EnviroVent Ltd 2024



Follow us on
facebook



Follow us on
twitter



Watch us on
Youtube



Follow us on
Instagram



Find us on
LinkedIn

