

PAM dMEV



Applications

To provide continuous mechanical extract ventilation to Kitchens, Utility Rooms, Bathrooms and Sanitary Accommodation in line with System 3 of Approved Document F.

Suitable for direct “through wall” installation, window mounting or “in room” wall or ceiling mounting via a low resistance, short duct run to atmosphere.

PAM dMEV

Continuously running de-centralised mechanical extract ventilation (dMEV) fan with discharge spigot to suit connection to 100 mm dia. ducting.

The unit has 4 off Constant Flow “Background” settings to choose from on site.

“Boost” flow rate is activated via a pull cord (only provided if specifically asked for at order stage) or an external switch via a switched live connection inside the fan.

The unit has an adjustable “Boost” run on timer which is only triggered when “Boost” has been activated for over 60 seconds to prevent unintentional fan run on.

Exceptionally low power consumption.

Ultra-quiet operation.

IPX4 rated.

SAP Appendix Q tested.

PAM dMEV II HT

Continuously running de-centralised mechanical extract ventilation (dMEV) fan with discharge spigot to suit connection to 100 mm dia. ducting.

The unit has 3 off Conventional Flow “Background” settings to choose from on site.

“Comfort Boost” flow rate is activated by an integral adjustable humidistat.

“Boost” flow rate is activated via the integral pull cord (only provided if specifically asked for at order stage) or an external switch via a switched live connection inside fan.

The unit has an adjustable “Boost” run on timer which is only triggered when “Boost” has been activated for over 60 seconds to prevent unintentional fan run on.

Exceptionally low power consumption.
Ultra-quiet operation.
IPX4 rated.

PAM dMEV II T

Continuously running de-centralised mechanical extract ventilation (dMEV) fan with discharge spigot to suit connection to 100 mm dia. ducting.

The unit has 3 off Conventional Flow “Background” settings to choose from on site. “Boost” flow rate is activated via the integral pull cord (only provided if specifically asked for at order stage) or an external switch via a switched live connection inside fan.

The unit has an adjustable “Boost” run on timer which is only triggered when “Boost” has been activated for over 60 seconds to prevent unintentional fan run on.

Exceptionally low power consumption.
Ultra-quiet operation.
IPX4 rated.

Ancillaries

For ceiling mounted applications please order ceiling mounting kit ref 410-CG100 and it will be supplied free of charge with the order.

For window mounting applications window mounting kit ref 410-WKG100 is required. Please contact us for prices.

A full range of ducting and external discharge grilles and cowls is available. Please contact us for prices.

Continuous product development and improvement can result in products being supplied which may differ from those illustrated and described above. Confirmation of product information will be supplied on request.