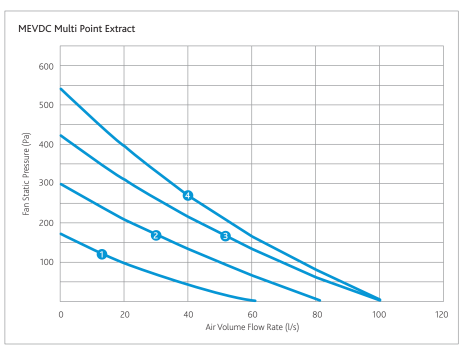
NUAIRE'S MEV & dMEV

MEVDC

A quiet, energy-efficient, low depth central extract system, which has been independently tested by the Building Research Establishment (BRE) for inclusion within the Product Characteristics Database (previously SAP Appendix Q).



Performance



Sap Appendix Q Test Results

	ME	VDC	MEVDC-ES			
Application	Specific Fan Power (W/l/s)	Energy Saving Trust Best Practice Compliant	Specific Fan Power (W/l/s)	Energy Saving Trust Best Practice Compliant		
Kitchen + 1 Wet Room	0.35	Yes	0.34	Yes		
Kitchen + 2 Wet Room	0.30	Yes	0.31	Yes		
Kitchen + 3 Wet Room	0.31	Yes	0.33	Yes		
Kitchen + 4 Wet Room	0.33	Yes	N/A	Yes		
Kitchen + 5 Wet Room	0.38	Yes	N/A	Yes		

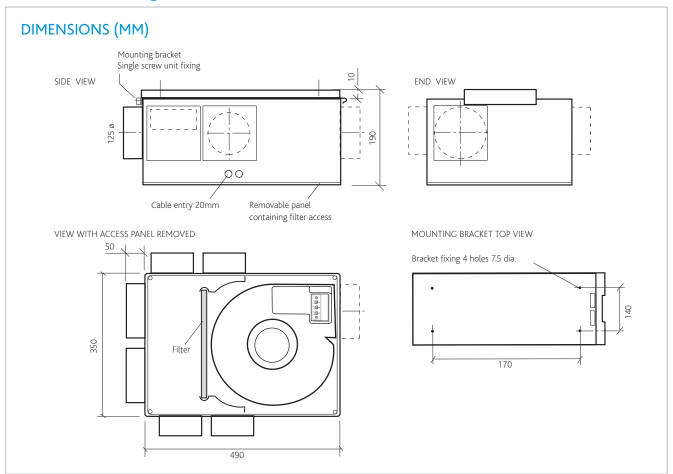
Electrical & Sound

	Maximum power consumption	FLC	Sound Power Levels dB re 1pW							dBA @3m	
Curve	(Watts)	Amps	63	125	250	500	1K	2K	4K	8K	Curve
1	11	0.14	39	39	44	36	31	22	21	18	19
2	21	0.19	40	42	46	41	37	28	24	18	27
3	35	0.25	43	43	50	46	41	31	28	27	31
4	52	0.37	45	44	54	52	44	35	31	27	34

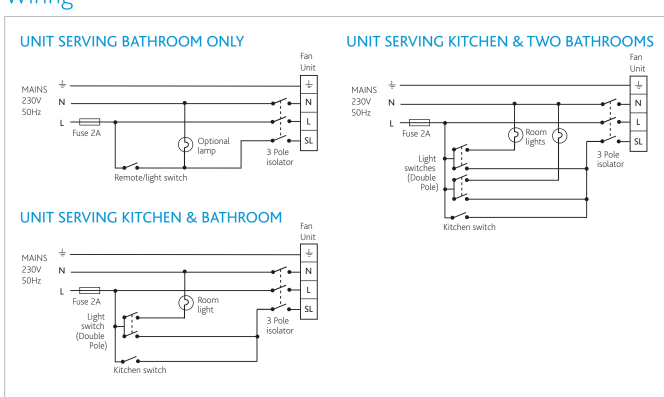
Note: above sound level figures are for lined lid unit. Unit has a soft start feature as standard therefore the starting current is the same as the full load current. Step curves are for information purposes only and are not individual units. The electrical and sound information in the table is nominal. Note: dBA figures are calculated based on hemispherical propagation.



General Arrangement



Wiring



NUAIRE'S MEV & dMEV

OPTIONAL EXTRAS

	Code				
Ecosmart compatible					
Run on timer	R				
G2 filter	G2				
G4 filter	G4				
Acoustic lining (full case)	L				
Humidistat	Н				
Spigot/damper kits (Choose from S1-D4)					
Kit 1 - 4 x 100 circular & 2 x 125 circular spigots	S1				
Kit 2 - 6 x rectangular spigots 110 x 54mm					
Kit 3 - 6 x rectangular dampers 110 x 54mm					
Kit 4 - 4 x 100 & 2 x 125 circular damper					

CODE DESCRIPTION



- 1. DC motor type
- 2. Ecosmart compatible (optional)
- 3. G2 filter (optional)
- 4. Lined case (optional)
- 5. Humidistat (optional)
- 6. D4 damper kit (optional)

Consultants Specification

MEVDC UNIT

The unit shall be designed specifically for incorporation within a system designed to comply with the requirements of Part F Building Regs. Ducting and grilles forming part of the system are specified elsewhere.

The unit shall be manufactured by a BSI Registered Firm with ISO 9000 certification. The unit's casing shall be of ABS, Moulded plastic.

The unit shall incorporate a low profile single point mounting bracket for horizontal or vertical mounting of the unit. When installed the unit shall not project any more than 190mm from the surface onto which it installed.

Air discharge from the unit shall be via a tapered spigot for easy connection to ducting. The unit shall be capable of multiple air inlets formatting. The unit casing shall have the facility to allow the connection, via tapered air inlet spigots supplied with one off 125mm diameter spigot.

The unit shall be constructed with one removable panel allowing full maintenance access. The unit shall incorporate a fully speed adjustable (note: stepped speed control shall not be acceptable) low energy, high efficiency DC fan/motor assembly with sealed for life bearings designed to operate continuously at a pre-set "background" design airflow rate with the ability to increase to a pre-set "boost" design airflow rate as and when required. It shall operate up to an ambient temperature of 40°C and be fitted with a locked rotor protection device.

The impeller should be a centrifugal backward curved type, dynamically balanced mounted directly onto the motor.

The unit shall incorporate electrical connections to allow for the unit's "boost" airflow to be triggered by:

A switched live signal, 230V.

The MEVDC unit shall be offered with a 5 year warranty.