EVM



Compact, multi-nozzle extract fan with adjustable outlet and three speeds



Motor:

- Three-speed motors with durable ball bearings.
- Single-phase 230V 50 Hz.
- Operating temperature -15°C +50°C.

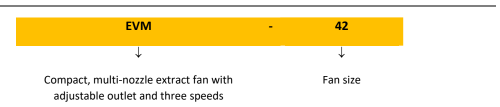
Multi-nozzle extract fan with an adjustable outlet for extraction in at least 6 different zones in single-family detached houses.

- Designed for continuous operation in a horizontal or a vertical position.
- Versatile design in that allows the outlet to be adjusted to any position.
- Easy flow rate regulation inside the extraction nozzles.
- With a perfect rotor and casing design to achieve a high performance, with little noise and very low absorbed power.
- Can be dismantled for maintenance with a quarter turn.

Construction:

- Made of plastic material.
- Air entry through four 80 mm nozzles and one 125 mm nozzle
- Air exit through one 125 mm nozzle.

Order code

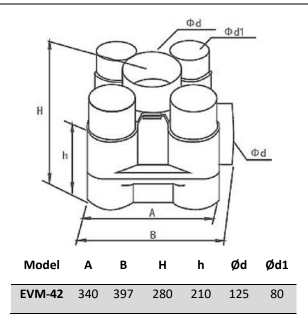


Technical characteristics

Model	Speed Min/Max	Max. admissible current 230V Min/Max	Maximum electric power Min/Max	Max. flow rate Min/Max	Sound pressure level Min/Max	Peso	According ErP
	(r/min)	(A)	(W)	(m3/h)	(dBA)	(Kg)	_
EVM-42	1800/2400	0,25/0,51	40/75	190/380	33/38	3	2018
EVM-42 KIT	1800/2400	0,25/0,51	40/75	190/380	33/38	3	2018



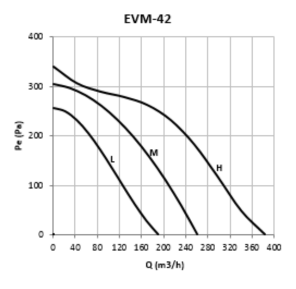
Dimensions mm



Characteristic curves

Q= Flow rate in m3/h and m3/s

Pe= Static pressure in Pa



Accessories



Rejilla decorativa



Persiana sobrepresión



Reguladores electrónicos de velocidad