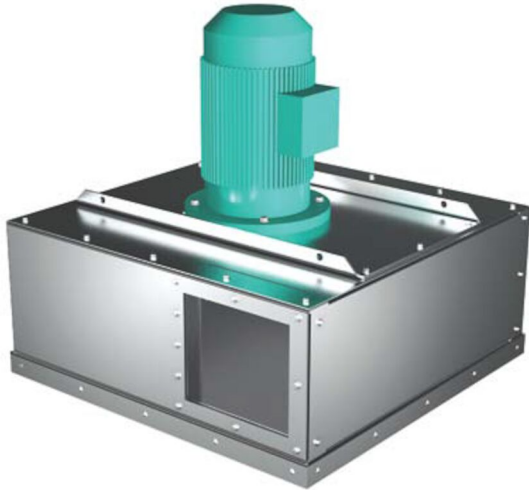


## FM fan

High efficiency fan for the FM filter range

---



The FM fan range is designed exclusively for direct mounting to the clean air chamber of the FM filter units.













The FM fans are designed for high efficiency with low noise levels and are of the non-over-loading type. This gives a safe and reliable system with minimal power consumption when under reduced loads. The fans are only available in RD version.

---

Nom du produit	FM fan
Installation	Intérieur, Extérieur
Matériel	Galv. steel, 2 mm (FM1000 = 4 mm)

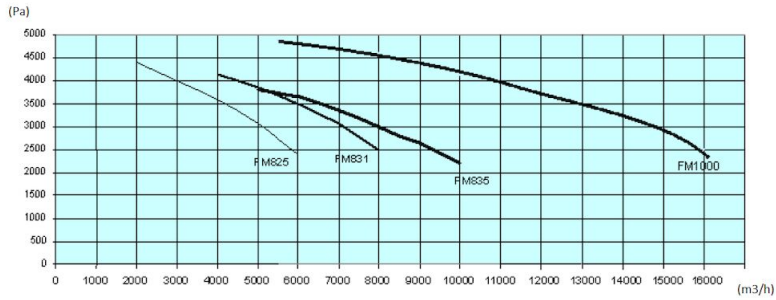
FM fan

## FM fan

	[accessory]	[partno]
	DUAL silencer for FM600 series fan with air grille	5501813
	DUAL silencer for FM6800 series fan with air grille	5501830
	DUAL silencer for FM1000 series fan with air grille	5501854
	DUAL silencer for FM600 series fan with air grille and rain cover	5501814
	DUAL silencer for FM6800 series fan with air grille and rain cover	5501832
	DUAL silencer for FM1000 series fan with air grille and rain cover	5501855
	DUAL silencer for FM600 series fan with flanged outlet for duct connection	5501815
	DUAL silencer for FM6800 series fan with flanged outlet for duct connection	5501833
	DUAL silencer for FM1000 series fan with flanged outlet for duct connection	5501856
	Noise enclosure for FM800 fan	5501783
	Noise enclosure for FM800 fan	5501784
	Noise enclosure for FM1000 fan	5501799

## FM fan

FM fan curve. Static pressure at filter inlet / Airflow volume.  
(Includes all internal resistance except filter media)



FM fan curve. Static pressure at filter inlet / Airflow volume.  
(Includes all internal resistance except filter media)

