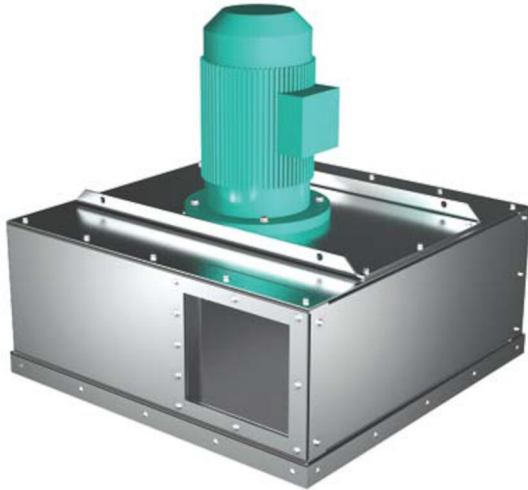


## FM-ventilator

Hoge efficiency-ventilator voor het FM-filterbereik

---



Het FM-ventilatorbereik is exclusief ontworpen voor het direct installeren op de kamer met schone lucht van de FM-filterapparaten













De FM-ventilatoren zijn ontworpen voor hoge efficiency met lage geluidsniveaus en zijn van het type geen overbelasting. Dit geeft een veilig en betrouwbaar systeem met minimaal energieverbruik bij verminderde belastingen. De ventilatoren zijn alleen beschikbaar in RD-versie.

---

Product naam	FM-ventilator
Installatie	Binnen, Buiten
Materiaal	Galv. steel, 2 mm (FM1000 = 4 mm)

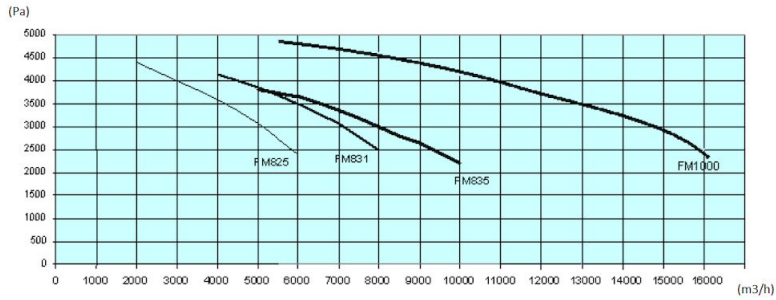
# FM-ventilator

## FM-ventilator

	[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-ventilator

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)

