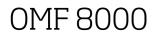


OMF 8000

FibreDrain[®] oil mist collector for continuous operation.

] Nodorman EibroDrain™ OME oil m	ist collectors are
	Nederman FibreDrain™ OMF oil mist collectors are	
	designed to handle large amounts of emulsion mist during continuous operation. They are developed with focus on high efficient filtration together with	
	low maintenance cost. Nederman FibreDrain™ OMF 8000 has, as standard, 3 filter-stages where the first 2 stages consists of filter cartidges with Nederman´s	
	FibreDrain [™] technology. Nederman has a wide range of different	
	types of fibre beds to suit many different kinds of applications. The	
	third stage consists of a HEPA filter in filter class H13 with an	
	efficiency of 99.95% for MPPS according to EN1822. All tower built Nederman FibreDrain™ OMF units are equipped for optional pre- filters. OMF8000 has a top mounted radial fan.	
	 Three stage filter with optional pre-filter Pressure gauges at each stage for easy filter maintenance 	
	• Extension legs for height adju	
		let with clamp ring connection for
	easy installation and mainten	ance
	Product name	OMF 8000
	Standard	2009/125/EC
	Noise level (dB(A))	70 dB(A) @5' from service side, with optional external silencer.
	Protection class	IP55
	Filter efficiency (%)	99,95
	Installation	Indoor
	Material	Sheet metal, painted inside and outside.
	Capacity (max airflow cfm)	4800
	Power Voltage (V)	460
	Frequency (Hz)	60
	No of phases	З
	Filter type	Cartridge
		(E





Description	Model	
OMF 8000 vertical design	12401283	