

OSF 2000

FibreDrain® oil smoke collector for continuous operation



Nederman FibreDrain® OSF oil smoke collectors are designed to handle large amounts of neat oil mist during continuous operation. They are developed with focus on high efficient filtration together with low maintenance cost.



Nederman FibreDrain® OSF 2000 has as standard 3 filter-stages where the first 2 stages consists of filter cassettes with Nederman's FibreDrain® technology. Nederman have a wide range of different types of filters to suit many different kind 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® OSF units are prepared for use of pre filter. OSF 2000 have a top mounted radial fan.

- Three filter stages, optional pre-filter
- Gauges for reading of pressure drop over each filter stage
- Extension legs
- Two inlet \varnothing 315 mm with clamp ring connection

Product name	OSF 2000
Standard	2009/125/EC
Volume (for shipping) (m ³)	4.37
Noise level (dB(A))	50/ 60 Hz: 70 dB(A) @1,5 m from service side with silencer
Protection class	IP55
Filter efficiency (%)	99,95
Installation	Indoor
Material	Sheet metal, painted both in- and outside.
Filter cleaning method	Self-Draining
Working pressure (kPa)	Max 3000 Pa
Capacity (max airflow m ³ /h)	2000
Operating Temperature	60 deg C (limited by filter)
No of phases	3
Number of filter elements	6
Colour	NCS-S 1005 B20G
Weight (kg)	345
Note	Plus 2 optional filter elements. Incl extension legs.















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Image	Description	Power Voltage (V)	Frequency (Hz)	Amperage (A)	Power (kW)	Model
	OSF 2000, Inlet 2 x ø 315 mm clamp ring left or right. Drain 2 x 1" Female	400/690	50	7,2 / 4,2	4	12400011*
	OSF 2000, Inlet 2 x ø 315 mm clamp ring left or right. Drain 2 x 1" Female	460	60	6	3,7	12400958*

**Plus 2 optional filter elements. Incl extension legs.*

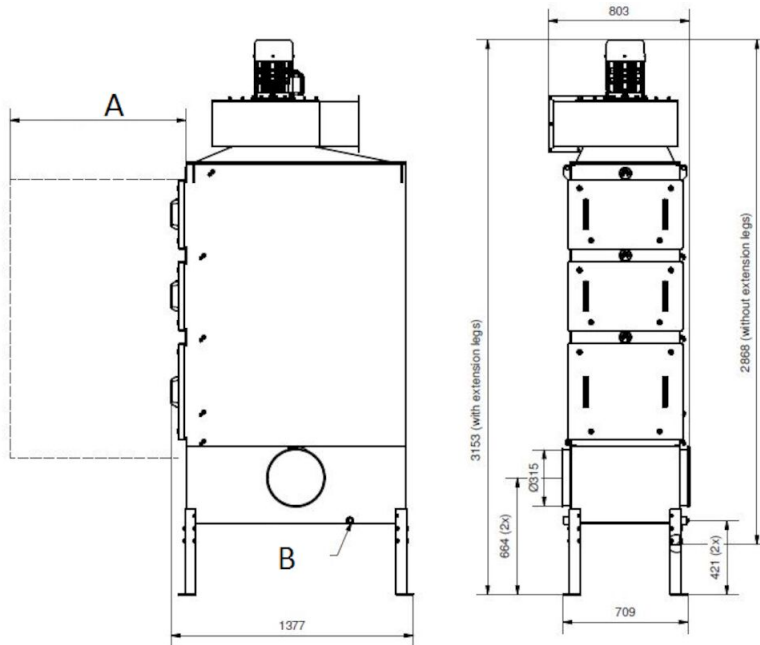
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	Accessory	Part No
	Drain pump box, 50 Hz, 10 litre/min at 5m, including controller	12400054*
	Drain container with piping	12400764**
	Silencer 90° Ø250 (OSF2000)	12400014
	Transition NF 4 kW /Ø 250/1005	12400986
	Optional FibreDrain Pre Filter ORF 610x610x96 mm.	12400039
	FibreDrain Filter 1 OSF; 600x600x292 mm	12400006
	FibreDrain Filter 2 OSF; 600x600x292 mm	12400007
	HEPA DCM H13 610x610x292 mm	12400012
	Drain pump box, 50 Hz, 10 litre/min at 10m, including controller	12401330
	OSF/OMF Instruction manual for mounting system for electric components	12401342
	OMF/OSF/MQL mounting system for electrical components	12401341
	Frequency inverter with 2kPa pressure sensor. 4kW	73008915

*Drain connection must be elevated min 200 mm from pump box support level

**Drain connection must be elevated min 420mm from container support level

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A) 1000 mm min filler service space

B) Drainage DN25 (2x)