

Product leaflet

OSF 1000 FC

FibreDrain® oil smoke collector for continuous operation.



Nederman OSF 1000 FC

OSF 1000 FC

- Three filter stages
- Gauges for reading of pressure drop over each filter stage
- Compact design
- Two inlet ø 200 mm with clamp ring connection
- Starter and motor protection included

Nederman 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 OSF 1000 FC 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. OSF 1000 FC have an in-built radial fan.

Nederman

OSF 1000 FC

[ProductStandards] [ce] [ProductNoiselevel] 50 Hz: 65 dB(A) @1.5 m from service side 60 Hz: 67 dB(A) @1.5 m from service side [ProductProtectionclass] IP55 [ProductFilterefficiency] 99.95 [ProductInstallation] [Indoor] Material Sheet metal, painted both in- and outside. Filter cleaning method [Draining] [ProductWorkingpressure] Max 2500 Pa Capacity (max airflow m3/h) 1000 Operating Temperature 40 deg C (inbuilt fan) Power voltage (V) 230/400 Frequency (Hz) 50 No of phases 3 Number of filter elements 3 Amperage (A) 4,2/2,4 Weight (kg) 200 Power (kW) 1,1				
[ProductNoiselevel] 50 Hz: 65 dB(A) @1,5 m from service side 60 Hz: 67 dB(A) &1,5 m from service side 60 Hz: 67 dB(A) &1,5 m from service side 60 Hz: 67 dB(A) &1,5 m from service side 60 Hz: 67 dB(A) &1,5 m from service side 60 Hz: 67 dB(A) &1,5 m from service side 60 Hz: 67 dB(A) &1,5 m from service side 60 Hz: 67 dB(A) &1,5 m from service side 60 Hz: 67 dB(A) &1,5 m from service side 60 Hz: 67 dB(A) &1,5 m from service side 60 Hz: 67 dB(A) &1,5 m from service side 60 Hz: 67 dB(A) &1,5 m from service side 60 Hz: 67 dB(A) &	[ProductCertifications]	[ce]		
[ProductProtectionclass]	[ProductStandards]	2009/125/EC		
[ProductFilterefficiency] 99.95 [ProductInstallation] [Indoor] Material Sheet metal, painted both in- and outside. Filter cleaning method [Draining] [ProductWorkingpressure] Max 2500 Pa Capacity (max airflow m3/h) 1000 Operating Temperature 40 deg C (inbuilt fan) Power voltage (V) 230/400 Frequency (Hz) 50 No of phases 3 Number of filter elements 3 Amperage (A) 4,2/2,4 Weight (kg) 200	[ProductNoiselevel]			
[ProductInstallation] [Indoor] Material Sheet metal, painted both in- and outside. Filter cleaning method [Draining] [ProductWorkingpressure] Max 2500 Pa Capacity (max airflow m3/h) 1000 Operating Temperature 40 deg C (inbuilt fan) Power voltage (V) 230/400 Frequency (Hz) 50 No of phases 3 Number of filter elements 3 Amperage (A) 4,2/2,4 Weight (kg) 200	[ProductProtectionclass]	IP55		
Material Sheet metal, painted both in- and outside. Filter cleaning method [Draining] [ProductWorkingpressure] Max 2500 Pa Capacity (max airflow m3/h) 1000 Operating Temperature 40 deg C (inbuilt fan) Power voltage (V) 230/400 Frequency (Hz) 50 No of phases 3 Number of filter elements 3 Amperage (A) 4,2/2,4 Weight (kg) 200	[ProductFilterefficiency]	99.95		
Filter cleaning method [Draining] [ProductWorkingpressure] Max 2500 Pa Capacity (max airflow m3/h) 1000 Operating Temperature 40 deg C (inbuilt fan) Power voltage (V) 230/400 Frequency (Hz) 50 No of phases 3 Number of filter elements 3 Amperage (A) 4,2/2,4 Weight (kg) 200	[ProductInstallation]	[Indoor]		
[ProductWorkingpressure] Max 2500 Pa Capacity (max airflow m3/h) 1000 Operating Temperature 40 deg C (inbuilt fan) Power voltage (V) 230/400 Frequency (Hz) 50 No of phases 3 Number of filter elements 3 Amperage (A) 4,2/2,4 Weight (kg) 200	Material	Sheet metal, painted both in- and outside.		
Capacity (max airflow m3/h) Operating Temperature 40 deg C (inbuilt fan) Power voltage (V) Frequency (Hz) 50 No of phases 3 Number of filter elements 3 Amperage (A) 4,2/2,4 Weight (kg) 200	Filter cleaning method	[Draining]		
Operating Temperature 40 deg C (inbuilt fan) Power voltage (V) 230/400 Frequency (Hz) 50 No of phases 3 Number of filter elements 3 Amperage (A) 4,2/2,4 Weight (kg) 200	[ProductWorkingpressure]	Max 2500 Pa		
Power voltage (V) 230/400 Frequency (Hz) 50 No of phases 3 Number of filter elements 3 Amperage (A) 4,2/2,4 Weight (kg) 200	Capacity (max airflow m3/h)	1000		
Frequency (Hz) 50 No of phases 3 Number of filter elements 3 Amperage (A) 4,2/2,4 Weight (kg) 200	Operating Temperature	40 deg C (inbuilt fan)		
No of phases 3 Number of filter elements 3 Amperage (A) 4,2/2,4 Weight (kg) 200	Power voltage (V)	230/400		
Number of filter elements 3 Amperage (A) 4,2/2,4 Weight (kg) 200	Frequency (Hz)	50		
Amperage (A) 4,2/2,4 Weight (kg) 200	No of phases	3		
Weight (kg) 200	Number of filter elements	3		
	Amperage (A)	4,2 / 2,4		
Power(kW) 1,1	Weight (kg)	200		
	Power (kW)	1,1		

Nederman OSF 1000 FC

Models

	Item no
TE	12400005
	12400196

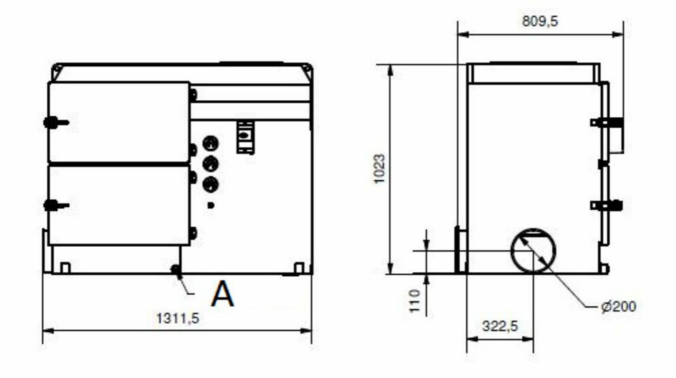
4/7

Nederman OSF 1000 FC

Accessories

	Accessory	Item no
	Drain pump box, 50 Hz	12400054
d	Drain container with piping	12400764
	FibreDrain Filter 1 OSF; 600x600x292mm	12400006
	FibreDrain Filter 2 OSF; 600x600x292mm	12400007
	HEPA Filter H13; 610x610x150mm	12400852
	High capacity HEPA-filter kit for FC: 4 pcs distance holders and 1 pc HEPA filter 610x610x292mm	12400984
13	Outlet connection OSF 1000FC / OMF 2000FC - HEPA 610x610x292mm	12400726
11 5m	Outlet connection OSF 1000FC / OMF 2000FC - HEPA 610x610x150mm	12400959
1	FibreDrain Pumpbox KTF82-200 / 50Hz	12401330
Deer so	Frequency inverter with 2 kPa pressure sensor. 1,5kW. IP66 enclosure	73008913

Nederman



A) Drain stud (x2)

