

PRODUCT LEAFLET

# OMF 2x4000 SM

FibreDrain® oil mist collector for continuous operation.



**Nederman** OMF 2x4000 SM

#### OMF 2x4000 SM

- Three filter stages, optional pre-filter
- Gauges for reading of pressure drop over each filter stage
- Drain: 4 off 11/2"
- Non-vibration fan suspension system

Nederman 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 OMF 2x4000 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 OMF units are prepared for use of pre filter. OMF 2x4000 have a top mounted radial fan.

**Nederman** OMF 2x4000 SM

### OMF 2x4000 SM

| [ProductCertifications]       | [ce]   |
|-------------------------------|--|
| [ProductStandards]            | 2009/125/EC  |
| [ProductNoiselevel]           | < 70 dB(A) @1,5 m from service side with optional fan enclosure and silencer |
| [ProductProtectionclass]      | IP55   |
| [ProductFilterefficiency]     | 99.95  |
| [ProductInstallation]         | [Indoor]   |
| [ProductMaterial]             | Sheet metal, painted both in- and outside.                                   |
| [ProductFiltercleaningMethod] | [Draining]   |
| [ProductWorkingpressure]      | Max 4500 Pa  |
| [ProductCapacityMax]          | 8000   |
| [ProductOperatingTemperature] | 60 deg C (ilimited by filter)  |

**Nederman** OMF 2x4000 SM

### Models

|  | ltem<br>number          | [ItemPowerVoltage] | [ItemFrequency] | [ItemNoofphases] | [ItemNbrofFilterElements] | [ItemAmperage] |
|--|-------------------------|--------------------|-----------------|------------------|---------------------------|----------------|
|  | 12401151 <sup>[1]</sup> | 400/690            | 50              | 3                | 12                        | 19,5 / 11,3    |
| 10 (10 (10 (10 (10 (10 (10 (10 (10 (10 ( | 12401152 <sup>[1]</sup> | 400/690            | 50              | 3                | 12                        | 19,5 / 11,3    |

 $<sup>^{[1]}</sup>$  Plus 4 optional filter elements.

## Accessories

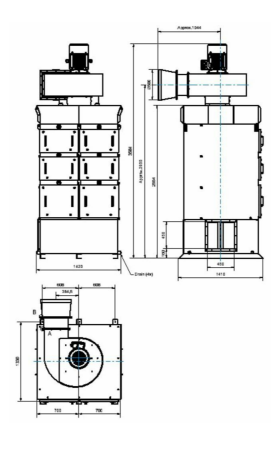
|           | Accessory  | Item number      |
|-----------|--|------------------|
| -1        | Drain pump box, 50 Hz  | 12400054         |
| Û         | Drain container with piping  | 12400764         |
|           | FibreDrain Pre Filter ORF 610x610x96 G4  | 12400039         |
|           | FibreDrain Filter 1 OMF; 600x600x292mm   | 12400009         |
|           | FibreDrain Filter 2 OMF; 600x600x292mm   | 12400010         |
|           | Hepa DCM H13 610x610x292 mm  | 12400012         |
| 0.        | Inlet adapter OSF 4x2000, OMF 2x4000   | 12401161         |
| FRI       | Extension structure OSF 2x2000, OMF 2x4000   | 12401164         |
|           | Fan enclosure 2 filters in depth   | 12401109         |
|           | OMF/OSF Silencer 90/Ø500   | 12400038         |
| 1         | FibreDrain Pumpbox KTF82-200 / 50Hz  | 12401330         |
| 1         | FibreDrain Pumpbox KTF81-220 / 60Hz  | 12401329         |
|           | OSF/OMF Instruction manual for mounting system for electric components   | 12401342         |
|           | OMF/OSF/MQL mounting system for electrical components  | 12401341         |
|           | Frequency inverter with 5kPa pressure sensor. 11kW. IP66 enclosure.  | 73008918         |
| This co   | ntent is protected under copyright law, furnished for informational use only, and subject to change without notice. © Nede | erman Holding AB |
| 202: -0 1 | Frequency inverter with 5kPa pressure sensor. 15kW. IP66 enclosure   | 73008919 5/9     |

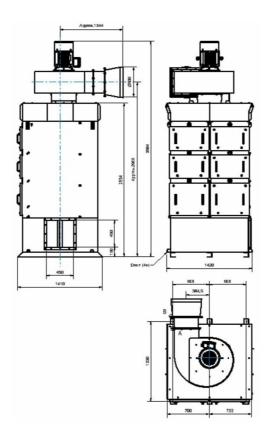
Accessory Item number



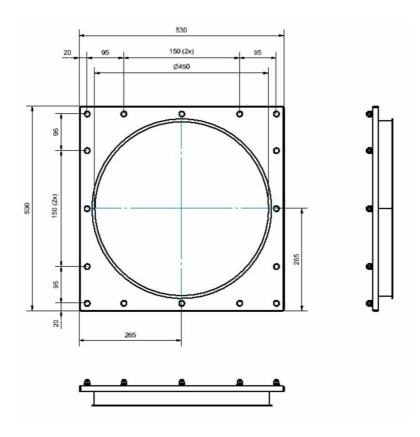


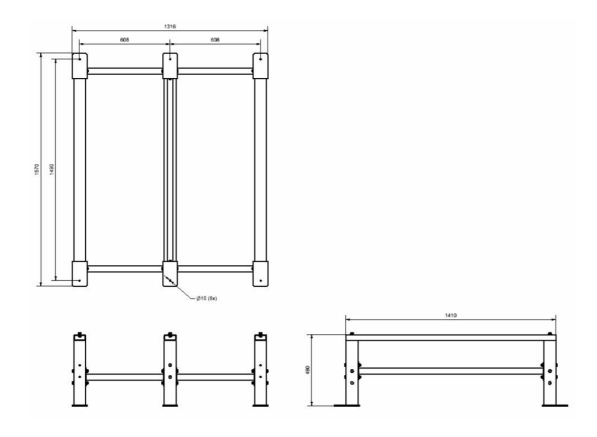
2025-05-21 6/9



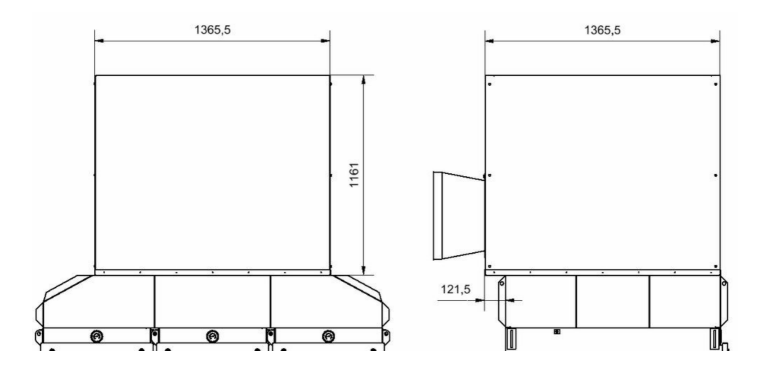


2025-05-21 7/9





2025-05-21 8/9



2025-05-21 9/9