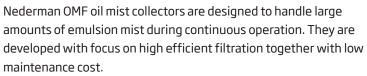


FibreDrain Optimized Drainage Technology



OMF 2000





Nederman OMF 2000 has as standard three filter-stages where the

first two stages consists of filter cassettes with Nederman ´s FibreDrain™ technology. Nederman has a wide range of different types of fibrebeds to suit many different kind of applications. The final stage consists of a HEPA filter in filter class H13 with an efficiency of 99.95% for MPPS according to EN1822.



OMF 2000, 200 mm /8 in. inlet x2 clamp ring left or right, Drain 2 x 1 in female. **Dimensions**

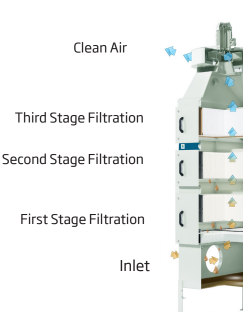
Product Name	OMF 2000
Article Number	12400957
Standard	2009/125/EC
Noise Level (dB(A))	66 dB(A) @ 1.5m (5 ft) from service side
Protection Class	IP55
Filter Efficiency	99.95%
Installation	Indoor
Material	Sheet metal, painted inside and out
Working Pressure	Max 3500 Pa / 14" W.G
Capacity (Max Air Flow)	1178 CFM
Operating Temp	40 deg C / 104 deg F
Power	460V/3ph/60hz
Full Load Amps	3.65
Horsepower	3 Нр
Number of Filter Ele- ments	З
Pre-Filter	Optional
Weight	551 Lbs

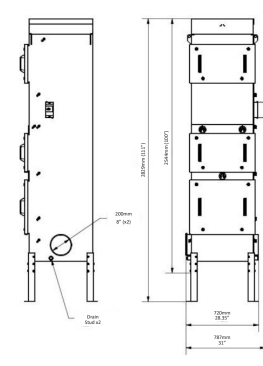
All tower built Nederman OMF units are prepared for use of pre filter. OMF 2000 have an in-built radial fan.

- Three stage filter with optional pre-filter
- Pressure gauge at each stage for easy filter maintenance
- Extension legs for height adjustment
- Two inlets 200 mm / 8 inch each with clamp ring connection for easy installation and maintenance
- Starter and motor protector included

Part Number
12400452
12400764
12400814
12400039
12400012
12400904
12400905
12400906

*Drain connection must be elevated min 420 mm / 17 in. from container support level







Nederman is a world-leading environmental technology company. We filter, clean and recycle to create eco-efficient production in demanding industrial surroundings. Our products and systems have been ground-breaking in industries such as machining, metal fabrication, mining, auto motive, composite manufacturing, food, pharmaceuticals, wood-working, and many others.