



*Nederman has extensive experience from more than 1,000 oil mist installations in workshops and plants all over the world. Our wide range of solutions covers all types of workshop machinery, from conventional machines to the latest high-speed CNC equipment.*

### **Central Oil Mist Filter Systems**

The Nederman oil mist filters NOM are designed for use in conjunction with machining work where emulsions are used as the coolant/lubricant. They can also be used in the metal-working press industry.

The NOM 4 presented in this catalogue is designed for recovery of oil mist from single CNC machines with enclosed cabinet.

### **NOM filter for larger airflow capacities and central systems**

Beside NOM 4 Nederman offers a range of NOM filters designed to cover applications with need for larger airflow capacities (up to 11,200 m<sup>3</sup>/h) (6,600 cfm).

NOM 11, NOM 18, NOM 28 and NOM 112 are installed in central systems connected to many machines.

For further information please contact your local Nederman sales representative.  
Also see the Nederman Design & Engineering Guide and [www.nederman.com](http://www.nederman.com)

Product availability may differ by country