

Show Specials

Enhanced mobile and portable fume control products



Optimized Nanofiber Filter Media Technology

New standard Nanofiber, fire retardant filter technology to efficiently remove thermally generated fumes (MERV 15)



Cleaner Air

Reduced Emissions
Healthier Work Environment



Cost Savings

Increased dust holding capacity means savings and lower total cost of ownership



Higher Productivity

Longer time between cleaning cycles result in less downtime and lower operating costs

Find the right filter for your application!

Nanofiber is the preferred choice for welding applications as it offers the best customer value in terms of longest filter life and lowest total running cost. It also has high efficiency making it suitable for High Alloy applications: F9 (EN779) and MERV 15 (ASHRAE 52.2).

FilterCart Advanced+

Ideal for light or intermittent welding applications.

Features:

- Original Extraction Arm 3m (10')
- Airflow and filter life indicator to visually/audibly notify users when maintenance is required



Replacement Filters:



FC Replacement Nano Filter

FilterBox+

Long filter life, using mechanical and compressed air cleaning with advanced cleaning system.

Features:

- Standard 3m (10ft) arm
- Automatic backflow damper for safe compressed air filter cleaning

Models:

- FilterBox 10M+ with Original Arm, Manual Filter Cleaning
- FilterBox 10A+ with NEX-MD Arm, Automatic Filter Cleaning
- FilterBox 12A+ with NEX-HD Arm, Automatic



New Filter NANO - FB -17



Secondary HEPA filter H13 /H14

Fume Eliminator

Portable on-torch fume extractor for light duty, single welder applications.

Models:

- FE 840 Nano
- FE 860



Modular Filter System (MFS)

Wall mounted, economical fume extractor for light, intermittent duty fume applications.



Contact your local Nederman RSM for complete details
Please refer to your designated price book for the latest available products and pricing