

Solutions for explosive environments



Explosive risks occur where process dust comprises fine aluminium dust, organic powders or other similar substances. We know the requirements in these explosive environments and we have a wide experience of providing suitable solutions to help you safeguard your plant.

Nederman offers:

- Products and systems designed to comply with the ATEX directives
- Design consultancy services
- Installation
- After sales customer support

Central vacuum and filter systems



FilterMax DX filters are designed according to the ATEX directive. This system is equipped with a backlash valve.



EX products in this catalogue



Reels



Bench Top Extraction Arms



Extraction Arms



Mobile Vacuum Cleaners



NCF DX explosion proof fans for FilterMax DX are approved for conductive dust in zone 22 in accordance with ATEX directive 94/9 group 2, category 3.

For further information contact your Nederman sales representative. Also see the Nederman Design & Engineering Guide and www.nederman.com