

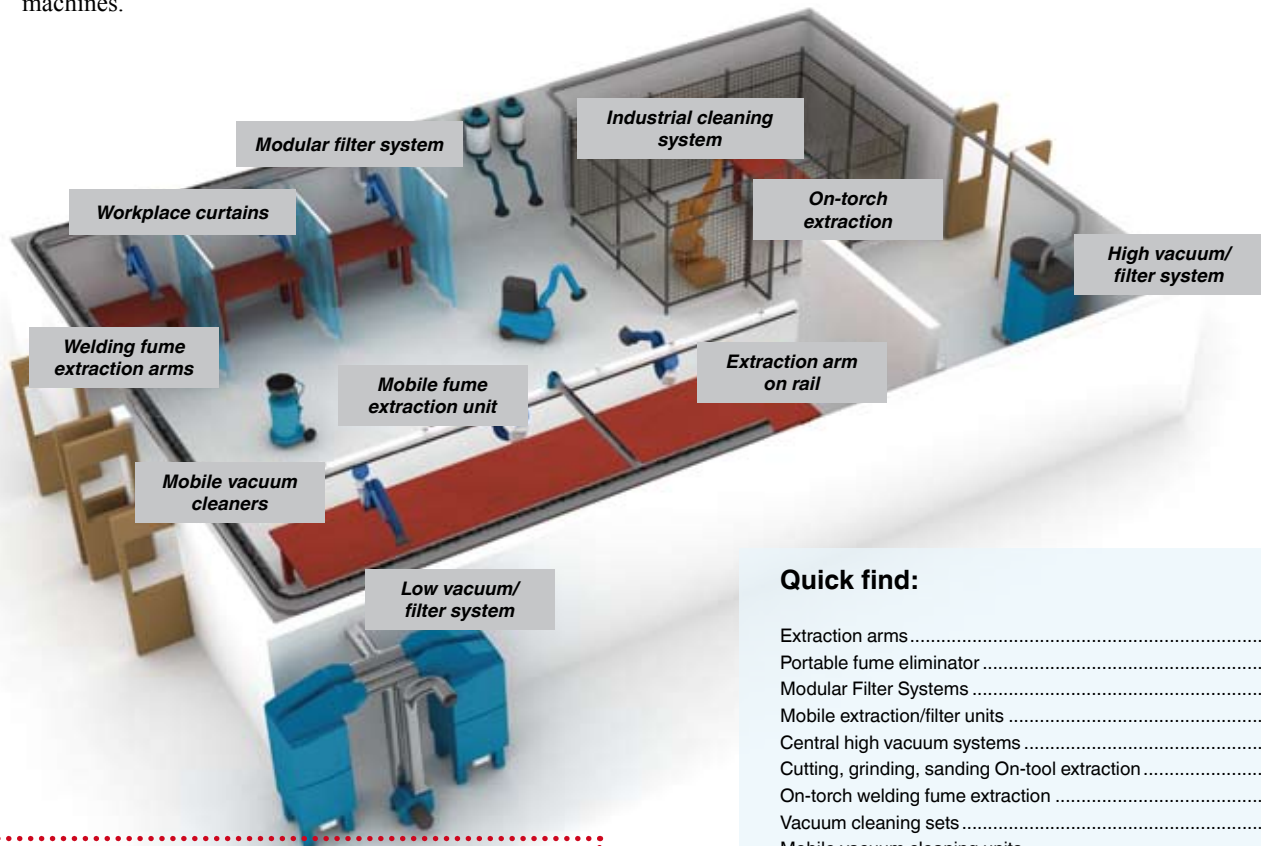
Metalworking/welding



Welding generates extremely small metal particulates which are very dangerous to inhale. Therefore, many countries have stipulated a maximum permissible exposure to welding fumes. The best way to control the exposure is to capture the fumes right at the source. This protects both the welder and the other workers. Nederman systems cover both high and low vacuum techniques and are used for extraction of welding fumes and for cleaning operations of premises and machines.

Nederman systems and solutions:

- Welding fume extraction and filtering
- On-torch welding fume extraction
- General cleaning/collection of scale rags etc
- Workplace protection with curtains and screens



Quick find:

Extraction arms	34
Portable fume eliminator	57
Modular Filter Systems	58
Mobile extraction/filter units	60
Central high vacuum systems	65
Cutting, grinding, sanding On-tool extraction	65
On-torch welding fume extraction	65
Vacuum cleaning sets	70
Mobile vacuum cleaning units	72
Suction blaster	77
Reels for different medias	78

All the above products and systems are not presented in this catalogue.
For further information contact your Nederman sales representative. Also see the Nederman Design & Engineering Guide and www.nederman.com