

Extraction Arms for explosive environments

The range of NEX extraction arms is specially designed for working environments with fumes, vapours or explosive dust and also where the hygienic demands are high and large airflows are

required. Typical workplaces can be found in industries such as pharmaceutical, food process and technical chemical.

Extraction Arm NEX D



Enclosed support arm, separate hose and a stainless steel hood means the NEX arm requires little maintenance and is easy to clean. The arm is single earthed by the helix in the hose. The hose is made of PVC with FDA approved components.

The Nederman NEX D is recommended for use in explosive environments, zone 22 D.

Extraction Arm NEX DX



Enclosed support arm, separate hose and a stainless steel hood means the DX arm requires little maintenance and is easy to clean. The arm is double earthed by the helix in the hose and through the arm system. The hose is made of polyurethane.

The Nederman NEX DX is recommended for use in explosive environments, zone 21 D.

Extraction Arm NEX S



Open support arm system and hood of acid proofed polished stainless steel requires little maintenance and makes it easy to clean. The arm is double earthed by the helix in the hose and through the arm system.

The Nederman NEX S is recommended for use in explosive environments, zone 1/21, 2/22 D/G.

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

Product availability may differ by country