

Fans

The N series fans presented in this catalogue are important components in Nederman's products for fume extraction and filtering, as well as for vehicle exhaust extraction. The N fans cover from 0.55 kW to 2.2 kW (0,5 Hp to 3,0 Hp), and have an airflow capacity of 400 - 4000 m³/h (250 - 2400 cfm).

NCF, Nederman Central Fans with capacities for industrial process ventilation systems

Beside the N series fans Nederman offers centrifugal fans for larger industrial applications. The NCF series fans are from 2.2 kW to 18.5 kW (0,5 Hp to 3,0 Hp) and have an airflow capacity of up to 18 000 m³/h (10 500 cfm). They are powerful fans with a robust construction of welded steel manufactured to withstand industrial operation.

NCF DX fans for explosive applications

NCF DX is a series of explosion proof central fans designed to suit Nederman's FilterMax DX programme or similar systems. The NCF DX fans are approved for conductive dust in zone 22 in accordance with ATEX directive 94/9 group 2, category 3.



NCF Fan Sound Enclosures

The Sound Enclosures are designed for indoor and outdoor use and include fan, connections, vibration absorbers etc.



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

Product availability may differ by country