

Fume Extraction Arms



FX 32 Standard

The standard Miniarm FX 32 is designed for use in laboratory applications where there is a need to ventilate smoke, fume, or gas.



FX 32 ESD

The Nederman Miniarm FX 32 ESD model is equipped with an anti-static hose and is designed for the electrostatic discharge requirements of specific industries.



The Nederman NEX & NEX D family of arms is designed to meet FDA hygienic requirements for food handling or for use in potentially explosive dust or corrosive fumes environments.

The encased external support is ideal for easy cleaning and is available with single and double protection anti-static grounding. It is supplied in 7ft, 10ft and 16.5ft lengths.

The Nederman NEX S is designed for high air volume, ease of mobility and low maintenance, which makes this extraction arm ideal for hygienic conditions or a CPI environment. The arm meets the toughest hygienic specifications by being constructed exclusively of polished stainless steel. The low maintenance hose can be easily cleaned and changed. Available in three lengths, 7, 10 and 13 ft. each comes standard with a double grounded antistatic hose that prevents buildup of static electricity in the air duct. This allows the arm to be used in environments that contain explosive dust or gas. This arm provides an exclusive option for industries dependent on high hygienic standards such as the food processing, pharmaceutical and chemical industries.

Please contact your local **LINWELD** sales representative for all of your air filtration needs.

