

## Extraction Arm NEX D

Dust extractor arm suitable for industries where hygiene is a top priority



The Nederman combustible dust extraction arm NEX D is equipped with an earthed ventilation hose made of FDA approved ingredients. The NEX D dust extractor is suitable for industries where hygiene is a top priority.

The NEX D dust extraction arm has concealed joints and a separate easy to mount hose. Enclosed support arm, separate hose and a stainless steel hood means the NEX arm requires little maintenance and is easy to clean.

The NEX D arm is not marked with the EX symbol since it does not fall under the scope of the directive 2014/34/EU. Even if it does not have the EX marking, it is highly suitable for use in zones 22 according to ATEX-work directive 1999/92/EC. To be used in environments with explosive dust the arm is single earthed by the helix in the hose. The hose is made of PVC with FDA approved components.

- Little maintenance
- Easy to clean
- Double earthed
- Flexible arm, easy to position
- recommended for use in explosive environments, zone 22





Product name	Extraction Arm NEX D
Noise level (dB(A))	54-81
Installation	[Indoor]
Fume temperature	Max 70°C (158 F)
Extraction arm diameter (mm)	160
Airflow (m³/h)	1700
Colour	
Diameter, hose (mm)	



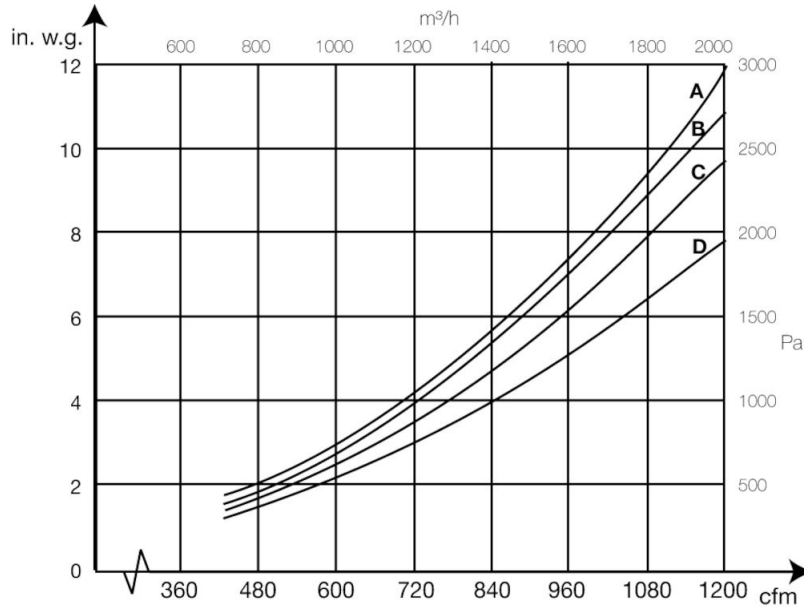
# Extraction Arm NEX D

Description	Arm length (m)	Weight (kg)	[model]
Extractor arm nex d 2m	2	17	10500232
Extractor arm nex d 3m	3	21	10500332
Extractor arm nex d 4m	4	28	10500432
Extractor arm nex d 5m	5	32	10500532
Extractor arm nex d 2m with damper	2	17	10501232
Extractor arm nex d 3m with damper	3	21	10501332
Extractor arm nex d 4m with damper	4	28	10501432
Extractor arm nex d 5m with damper	5	32	10501532

## Extraction Arm NEX D

	[accessory]	[partno]
	Wall bracket for fume extractor, 2m, 3m	10372215
	Wall bracket for 4-5 m NEX arms	10372722
	Extension set NEX D/DX 1m	10510132
	Extension set NEX D/DX 2m	10510232

## Extraction Arm NEX D



X: airflow m³/h Y: static pressure Pa A: 5 m, B: 4 m, C: 3 m, D: 2 m

