

Extraction Arm NEX S D=125

Extraction arm that fulfills all requirements for use in environments containing explosive dust and gas, and with extremely high hygienic demands.



The NEX S arm fulfills all requirements for use in environments containing explosive dust and gas, and with extremely high hygienic demands. It has a double-earthed system and antistatic earthed ventilation hose that prevents static electricity and sparks. Open support arm system and hood of acid proofed polished stainless steel requires a minimum of maintenance and makes it easy to clean. The NEX S 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 1/21, 2/22 according to ATEX-work directive 1999/92/EC. The arm is double-earthed, by the helix in the hose and through the arm system. The hose is made of antistatic Polyurethane.

- Minimum maintenance
- Easy to clean
- Double earthed
- Flexible arm, easy to position
- Recommended for use in explosive environments, zone 1/21, 2/22

Product name	Extraction Arm NEX S D=125
Noise level (dB(A))	65-71
Installation	Indoor
Fume temperature	Max 70°C (158 F)
Extraction arm diameter (mm)	125
Airflow (m ³ /h)	1000
Colour	
Diameter, hose (mm)	



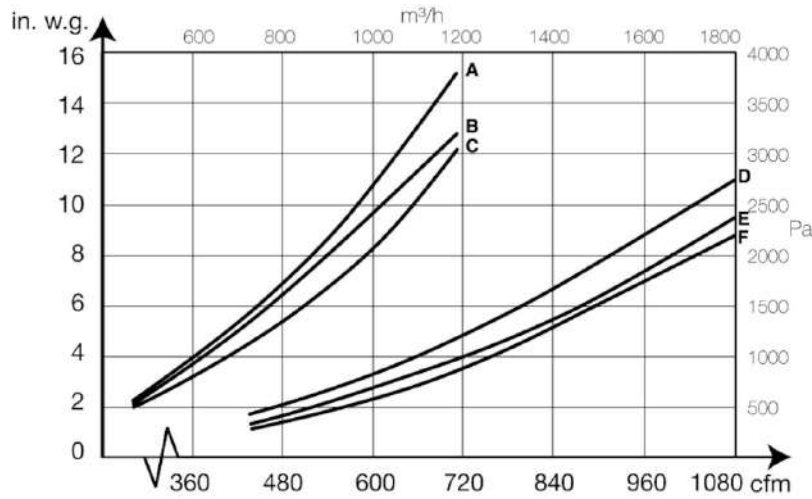
Extraction Arm NEX S D=125

Description	Arm length (m)	Weight (kg)	Model
Extractor arm Nex stainless	2	13	10520232
Extractor arm Nex stainless	3	19	10520332
Extractor arm Nex stainless	4	24	10520432
Extractor arm Nex stainless with damper	2	13	10521832
Extractor arm Nex stainless with damper	3	19	10521932
Extractor arm Nex stainless with damper	4	24	10522032

Extraction Arm NEX S D=125

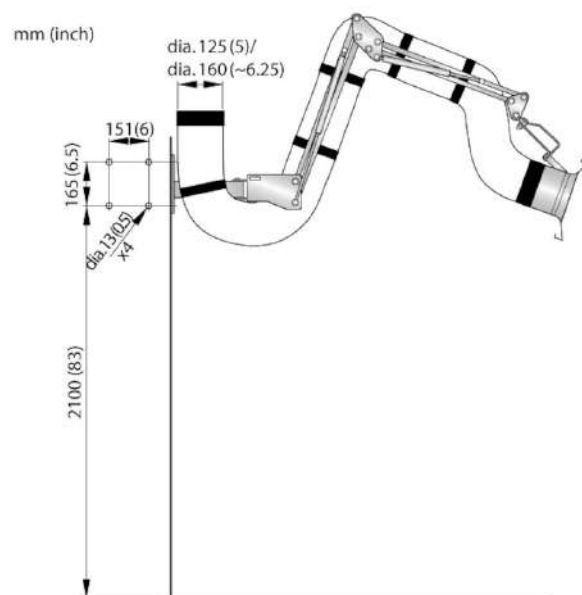
Accessory		Part No
	Extension set 0,6m Nex S	10512232

Extraction Arm NEX S D=125



X: airflow m³/h Y: static pressure Pa A= 4 m Ø125 mm, B= 3 m Ø125 mm, C= 2 m

Ø125 mm, D= 4 m Ø160 mm, E= 3 m Ø160 mm, F= 2 m Ø160 mm



Extraction Arm NEX S Ø160

Extraction arm that fulfills all requirements for use in environments containing explosive dust and gas, and with extremely high hygienic demands.



The NEX S arm fulfills all requirements for use in environments containing explosive dust and gas, and with extremely high hygienic demands. It has a double earthed system and antistatic earthed ventilation hose that prevents static electricity and sparks. Open support arm system and hood of acid proofed polished stainless steel requires a minimum of maintenance and makes it easy to clean. The NEX S 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 1/21, 2/22 according to ATEX-work directive 1999/92/EC. The arm is double earthed, by the helix in the hose and through the arm system. The hose is made of antistatic Polyurethane.

- Minimum maintenance
- Easy to clean
- Double earthed
- Flexible arm, easy to position
- Recommended for use in explosive environments, zone 1/21, 2/22





Product name	Extraction Arm NEX S Ø160
Noise level (dB(A))	65-71
Installation	Indoor
Fume temperature	Max 70°C (158 F)
Extraction arm diameter (mm)	160
Airflow (m ³ /h)	Up to 1700
Colour	
Diameter, hose (mm)	



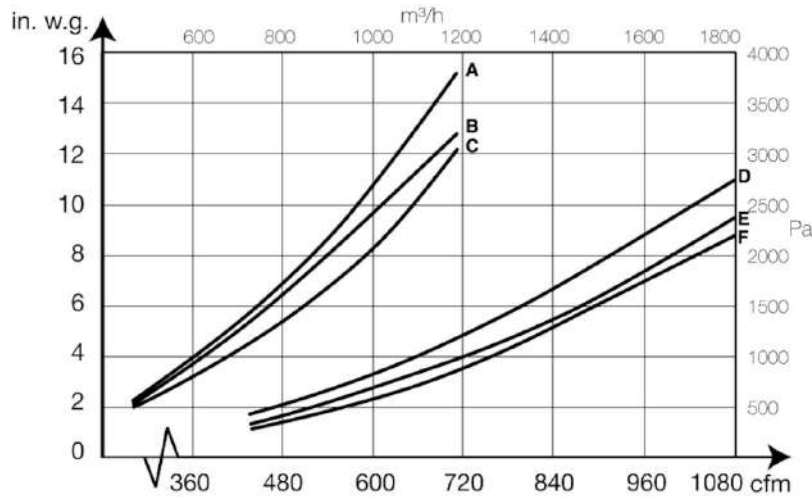
Extraction Arm NEX S Ø160

Description	Arm length (m)	Weight (kg)	Model
Extractor arm Nex stainless	2	14	10521232
Extractor arm Nex stainless	3	20	10521332
Extractor arm Nex stainless	4	25	10521432
Extractor arm Nex stainless with damper	2	14	10521532
Extractor arm Nex stainless with damper	3	20	10521632
Extractor arm Nex stainless with damper	4	25	10521732

Extraction Arm NEX S Ø160

	Accessory	Part No
	Extension set 0,6m Nex S	10512232
	Hose PE-EL 160/2m black	10374423
	Hose PE-EL 160/3m black	10374424
	Hose PE-EL 160/4m black	10374425
	Hose PE-EL 160/5m black	10374426

Extraction Arm NEX S Ø160



X: airflow m³/h Y: static pressure Pa A= 4 m Ø125 mm, B= 3 m Ø125 mm, C= 2 m

Ø125 mm, D= 4 m Ø160 mm, E= 3 m Ø160 mm, F= 2 m Ø160 mm

