

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 fulfils 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.

- Little 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 Ø125 |
|------------------------------|---------------------------|
| Noise level (dB(A)) | 65-71 |
| Installation | Indoor |
| Fume temperature | Max 70°C (158 F) |
| Extraction arm diameter (in) | 125 |
| Airflow (cfm) | 1000 |
| Colour | |

CE

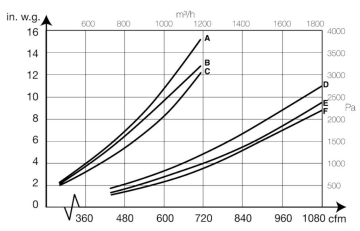


| Description | Arm length (ft) | Weight (lbs) | Model |
|-----------------------------------------|-----------------|--------------|----------|
| Extractor arm Nex stainless | 2m / 7 ft | 29 | 10520232 |
| Extractor arm Nex stainless | 3m / 10 ft | 31 | 10520332 |
| Extractor arm Nex stainless | 13 ft 1in | 49 | 10520432 |
| Extractor arm Nex stainless with damper | 6 ft 6 in | 29 | 10521832 |
| Extractor arm Nex stainless with damper | 9 ft 10 in | 31 | 10521932 |
| Extractor arm Nex stainless with damper | 13 ft 1 in | 49 | 10522032 |



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





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

