#### chemically resistant fans

### **SPARK-CHEM/Ex –** explosion proof roof fan



# II 2 G c Ex e II T3

#### Purpose

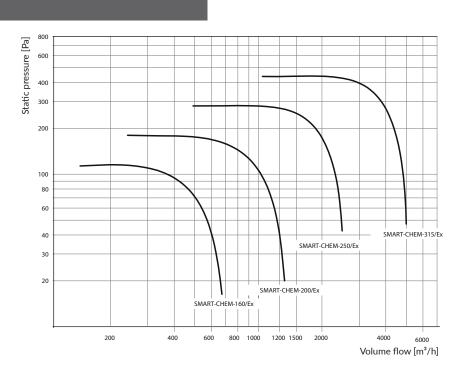
SPARK-CHEM/Ex fans have been developed for application in areas of explosion risk, where explosive atmosphere (i.e. mixture of flammable compounds in the form of gases and vapours with the air) is likely to occur. Additionally, the forwarded air can be polluted with chemically aggressive factors (see Table on page 65) of maximum dustiness concentration up to 0,3 g/m<sup>3</sup>. The SPARK-CHEM/Ex series of fans consists of four sizes of motor rates, ranging from 0,12 kW up to 0,75 kW and of maximum volume flow 5000 m<sup>3</sup>/h. The fans meet the requirements of the ErP 2009/125/EC Directive.

#### Structure

The fan consists of a base, supporting plate and spacing sleeves of antistatic plastic (PEEL). To the supporting plate is fastened an Ex motor with a radial impeller on its shaft. The impeller is of stainless steel acid-proof welded technology. Additionally, the protective hood and the flange (as a mounting to the roof base) are also of antistatic plastic (PEEL). The fan outlet is protected with a surrounding grill.

On demand of Customer, we deliver isolating switches to cut off the power supply during the installation activity and servicing (see catalogue card ELECTRICAL ACCESSORIES).

#### **Flow Charts**

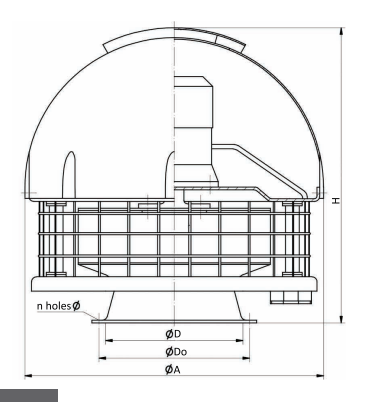


## SPARK-CHEM/Ex

## **Technical data**

| Type <sup>1</sup>      | Part no. | Marking             | Synchronous<br>rotations<br>[1/min] | Supply<br>voltage<br>[V] | Motor<br>rate<br>[kW] | Ingress<br>protection<br>IP | Maximum<br>volume<br>flow<br>[m³/h] | Maximum<br>vacuum<br>[Pa] | Acoustic<br>pressure level<br>[dB(A)] from<br>a distance of: |     | Weight<br>[kg] |
|------------------------|----------|---------------------|-------------------------------------|--------------------------|-----------------------|-----------------------------|-------------------------------------|---------------------------|--|-----|----------------|
|                        |          |                     |                                     |                          |                       |                             |                                     |                           | 1 m  | 5 m |                |
| SPARK-CHEM-160/1500/Ex | 808W18   | ll 2 G c Ex e ll T3 | 1500                                | 3x400                    | 0,12                  | 56                          | 670                                 | 110                       | 57   | 48  | 10,6           |
| SPARK-CHEM-200/1500/Ex | 808W19   | ll 2 G c Ex e ll T3 | 1500                                | 3x400                    | 0,18                  | 56                          | 1330                                | 180                       | 59   | 50  | 14,2           |
| SPARK-CHEM-250/1500/Ex | 808W20   | ll 2 G c Ex e ll T3 | 1500                                | 3x400                    | 0,37                  | 56                          | 2500                                | 280                       | 66   | 57  | 18,3           |
| SPARK-CHEM-315/1500/Ex | 808W21   | ll 2 G c Ex e ll T3 | 1500                                | 3x400                    | 0,75                  | 56                          | 5000                                | 440                       | 69   | 60  | 27             |

1. On demand we offer fans of maximum temperature of the conveyed medium +60°C.



## Dimensions

| Туре                   | D [mm] Do [mm] |     | A [mm] | H [mm] | n [mm] | Ø [mm] |  |
|------------------------|----------------|-----|--------|--------|--------|--------|--|
| SPARK-CHEM-160/1500/Ex | 160            | 184 | 420    | 429    | 8      | 7      |  |
| SPARK-CHEM-200/1500/Ex | 200            | 224 | 476    | 471    | 8      | 7      |  |
| SPARK-CHEM-250/1500/Ex | 250            | 274 | 550    | 523    | 8      | 7      |  |
| SPARK-CHEM-315/1500/Ex | 315            | 339 | 660    | 622    | 8      | 7      |  |