

**Deduster  
Type DS 6:**  
Suction instead  
of vacuuming



# Deduster with bag filter Type DS 6



▶ View film

# Deduster with bag filter

- Standard version for Zone 22 (dust explosion-proof)
- Airborne dust is extracted DIRECTLY at the source or from the production machine
- Side of suction connection freely selectable
- Available with filter surface areas of 10 m<sup>2</sup> and 20 m<sup>2</sup>

DS 64400  
in nanotechnology



DS 63000  
in sintered metal technology



DS 63000  
in the packaging industry

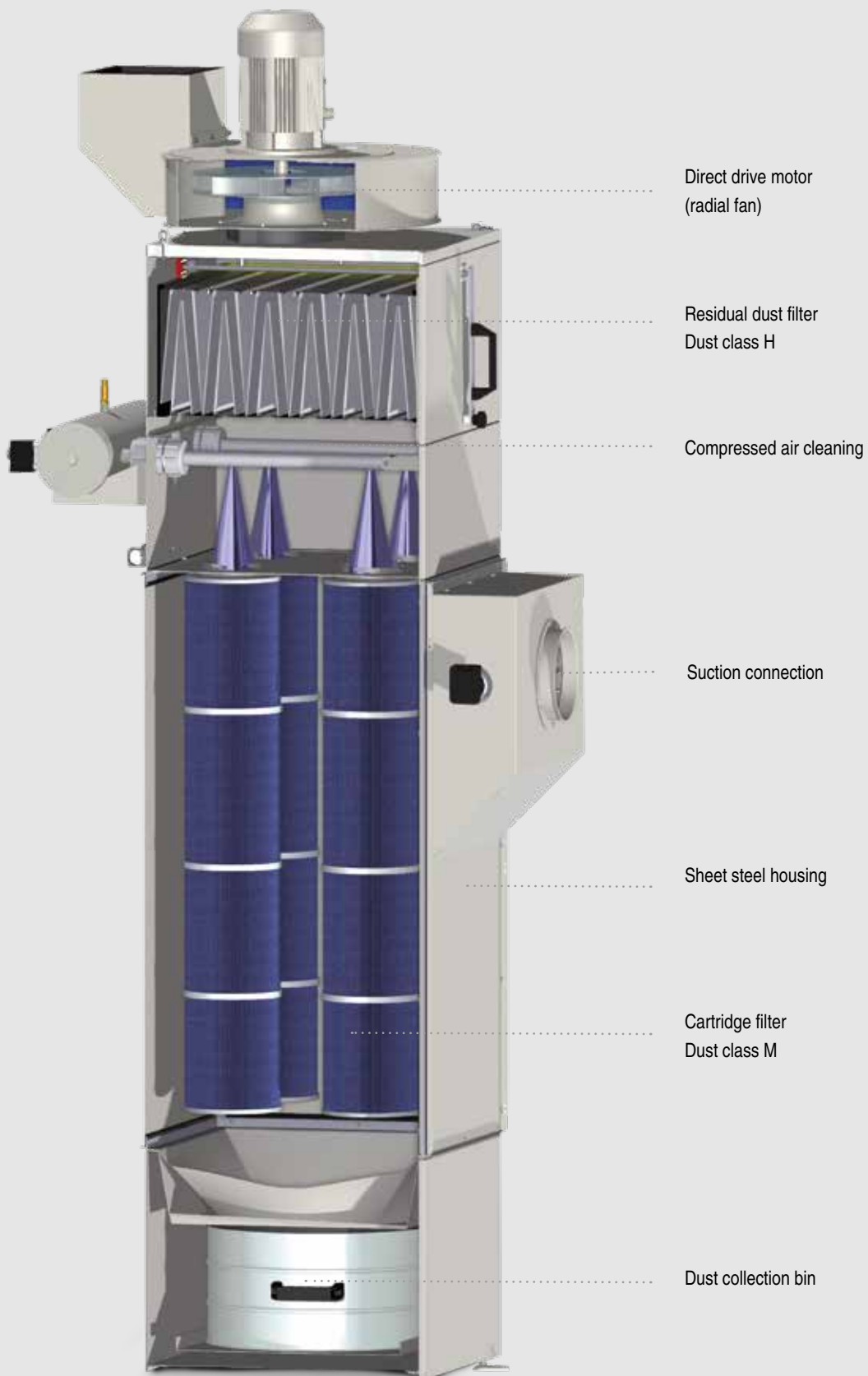


DS 64000  
in the pharmaceutical industry



DS 6  
effective manual cleaning

# Deduster with cartridge filter Type DS 6



▶ View film

# Deduster with cartridge filter

- Standard version for Zone 22 (dust explosion-proof)
- Airborne dust is extracted DIRECTLY at the source or from the production machine
- Filter dedusting during extraction
- Side of suction connection freely selectable
- Available with filter surface areas of 24 m<sup>2</sup> and 48 m<sup>2</sup>

DS 63000  
in metalworking



DS 64000  
in food processing



DS 64400  
in animal feed processing



DS 65600  
in the cosmetics industry



DS 6 with  
differential pressure-  
controlled compressed air  
dedusting

# Fire detection / fire fighting

## Spark trap for spraying sparks

The spark trap consists of a separate housing incorporating a labyrinth insert of special sheet metal. The configuration of the labyrinth ensures multiple changes of direction for the air, thereby cooling the sparks.



## Fire extinguisher

The detection hose is installed in the fire hazard area. It is pressurised and is connected to the fire extinguisher container.

In the event of fire, the hose adjacent to the seat of the fire becomes heated and, at a temperature of approx. 100°C, it bursts.

The resulting loss of pressure opens the valve on the fire extinguisher container, and the extinguishing medium flows out through the detection hose into the area where fire extinguishing is required.





# Gas explosion-protected dedusters



## Our expertise

We produce dedusters with matching accessories in accordance with **ATEX Directive 2014/34/EU** and the basic requirements of TRGS 727 (Technical Rules for Hazardous Substances) for the following applications:

- Use in Zone 1 or 2 explosive gas atmospheres
- Use in Zone 22
- Suitable for extracting combustible dusts
- Extraction of highly-insulating materials
- Can optionally be used for extracting carcinogenic, mutagenic or health-endangering substances
- Can optionally be used in Zone 21 areas potentially subject to dust explosion

## Ex marking of the industrial vacuum cleaner

### for zone 1 and zone 22



II 2G Ex eb IIC T3 Gb  
II 3D Ex tc IIIC T125°C Dc

### for zone 1 and zone 21



II 2G Ex eb IIC T3 Gb  
II 2D Ex tb IIIC T125°C Db

### for Zone 21



II 2D Ex tb IIIC T125°C Db

# Technical data

	DS 63000	DS 64000	DS 64400	DS 65600	DS 66200
Housing	Sheet steel	Sheet steel	Sheet steel	Sheet steel	Sheet steel
Motor power (kW)	1.5	2.2	3.0*	4.0*	5.5*
Voltage (V)	400	400	400	400	400
Protection class (IP)	65	65	65	65	65
Vacuum (mbar)	-23	-27	-32	-35	-40
Air flow rate (m³/h)	2,050	2,650	3,050	3,500	5,800
Air throughput (m³/h) (measured at the fan)	3,300	4,500	5,000	6,700	7,000
Sound pressure level (dB(A)) (DIN EN ISO 3744)	69	71	72	73	76
Bag filter for dust class M (m²)	10/20	10/20	10/20	10/20	10/20
Cartridge filter for dust class M (m²)	24	24	24/48	24/48	24/48
Residual dust filter for dust class H (m²)	36	36	36	36	36
Height (mm) (bag filter 10 m² for dust class M)	1,970	2,015	2,055	2,120	2,120
Height (mm) (bag filter 20 m² for dust class M)	2,570	2,615	2,655	2,720	2,720
Height (mm) (cartridge filter 24/48 m² for dust class M)	2,612	2,657	2,697	2,762	2,762
Height (mm) (bag filter 10 m² for dust class H)	2,375	2,420	2,460	2,525	2,525
Height (mm) (bag filter 20 m² for dust class H)	2,975	3,020	3,060	3,125	3,125
Height (mm) (cartridge filter 24/48 m² for dust class H)	3,017	3,062	3,102	3,167	3,167
Width (bag filter 10/20 m²)	921	942	942	973	973
Length (bag filter 10/20 m²)	805	805	805	920	930
Width (cartridge filter 24 m²)	1,027	1,027	1,027	1,027	1,027
Length (cartridge filter 24 m²)	815	815	815	920	920
Width (cartridge filter 48 m²)	1,355	1,355	1,355	1,355	1,355
Length (cartridge filter 48 m²)	1,150	1,150	1,150	1,220	1,220
Dust collection bin capacity (litres) with filter surface area of 10, 20, 24 m²	55	55	55	55	55
Dust collection bin capacity (litres) with filter surface area of 48 m²	-	-	2 x 55	2 x 55	2 x 55
Suction connection (mm)	200	200	200 / 2 x 200	200 / 2 x 200	200 / 2 x 200

\* In order to ensure an optimum filter service life when separating dust, the air flow rate must be adjusted by means of suitable components so that the maximum air flow rate recommended by Ruwac of 2,000 m³/h at the filter cartridges (24 m²) is not exceeded.

The dimensions (height, width, length) apply only to the standard positions of the components.

