



SCREWED CONSTRUCTION



KNURLED SCREW FOR TOOL-FREE FASTENING

Front grille with screw fixing





STAINLESS STEEL GROUND, GRAIN 240

Stainless steel ground, grain 240

TESTED TO VDI 6022 Tested to VDI 6022

FSG

FOR SEPARATING FLUFF AND TEXTILE FIBRES IN OPERATING ROOMS AND ADJOINING OPERATING ROOMS

Use in health care buildings and rooms

- Completely made of stainless steel
- Grille face can be dismantled without tools •
- Grinded grille face frame, grain size 240
- . Easy cleaning
- Disinfectant-resistant
- Stainless steel wire mesh with narrow mesh width (0.5 mm)
 According to the requirements of DIN 1946 Part 4
 Meets the hygiene requirements of VDI 6022

Application

Application

- For wall mounting in health care rooms
- Wire cloth for separating fluff and textile fibres from surgical clothing or surgical drapes

Classification

- Hygiene-conformity according to VDI 6022 Construction according to DIN 1946 Part 4 .

Nominal sizes

- B x H
- Width 225 mm to 625 mm
- Height 225 mm to 425 mm

Description

Special characteristics

- Compact construction
- Easy cleaning
- Sizes available in 1 mm increments •
- Tool-free, simple assembly and disassembly of the grille face frame with knurled screws
- Stainless steel wire mesh

Materials and surfaces

- Material stainless steel (1.4301)
- Grinded grille face frame, grain size 240

Installation and commissioning

- Grille face frame with wire mesh
- Grille face frame with screw fixing
- Connection to air duct provided by customer

Normen und Richtlinien

Hygiene-Konformität nach: VDI 6022, VDI 3803, DIN 1946 Teil 4, ÖNORM H 6021 und ÖNORM H 6020, SWKI VA 104-01 und SWKI 99-3 sowie EN 13779

Nominal sizes

- B x H
- Width 225 mm to 625 mm
- Height 225 mm to 425 mm

TECHNICAL INFORMATION

Specification Text, Order Code

Specification text

FSG fluff separator for separating fluff and textile fibres from surgical clothing and surgical drapes in health care rooms. The separation of the fluff takes place directly on the surface of the wire cloth at the suction point. The air ducts and the downstream filters are effectively protected against fibrous particles. The economical and trouble-free operation of the air conditioning systems is ensured. The fluff separator can be easily cleaned using conventional methods. For this purpose, the knurled screws are loosened from the grille face frame. The frame is then removed from the holder. After cleaning, reassembly is carried out in reverse order.

Classification

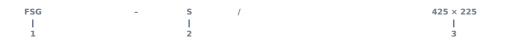
- Hygiene-conformity according to VDI 6022
 Construction according to DIN 1946 Part 4

Construction features

- Frame welded and pickled
- Wire cloth according to ISO 9044
- Mesh aperture 0.5 mm
- wire diameter 0.315 mm

Maintenance

• Easy disassembly of grille face frame for cleaning and decontamination



1 TypeFSG Fluff separator 2 ConstructionS Grille face with screw fixing 3 Nominal size [mm]B x H225 \leq B \leq 625225 \leq H \leq 425

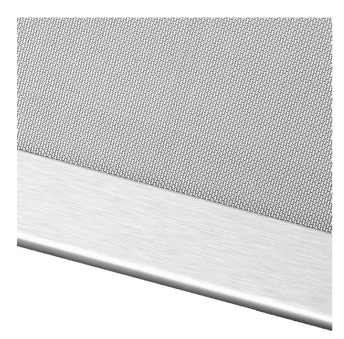
Order example: FSG-S/425x225 Nominal size 425 x 225 mm Construction Grille face with screw fixing

Dimensions

I	В	225		325		425		525		625	
ſ	Η	kg	m³/h								
	225	1,4	190	1,7	320	2,1	450	2,6	580	3	710
Ī	325	1,7	320	2,2	540	2,6	760	3,1	980	3,5	1200
ſ	425	2,1	450	2,6	760	3,1	1070	3,3	1380	4,1	1690

Stainless steel ground grain 240

Π



Knurled screw for tool-free fastening



Screwed construction



Front grille frame with wire mesh

