Dust Filter Cartridges MICROTEX Ø 324, 327 mm



• Components certified for use in food production on request



Dust Filter Cartridges MICROTEX

FILTER MEDIA

Adjusted to application: Polyester, polypropylene, cellulose, aramid, polyphenylensulfide, other nonstandard media

Possible Equipments:

- Antistatic
- Oil and water repellent
- PTFE finish
- Microporous finish
- ePTFE membrane
- Filter area 21 m² is available only with cellulose or cellulose with nano fibres + flame retardant

Certified in accordance with DIN EN 60335-2-69 appendix AA, Suitable for the filtration of health hazardous dusts

FEATURES

- Maximum operating temperature for cellulose 65 °C other filter media 80 °C
- Metal parts galvanized steel
- Cleanable by compressed air

SPECIAL TYPES

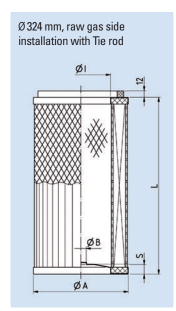
- Temperature resistant up to 240 °C
- Suitable for ATEX applications of all zones
- Certified for use in food production in accordance with DIN EN 1935, FDA CFR 21 or cold water permission
- Metal parts of stainless steel
- Other individual solutions

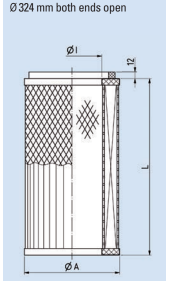
ACCESSORIES

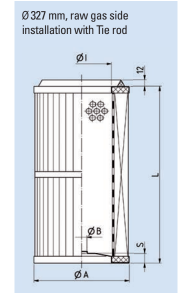
- Venturi nozzle 310-002-000014
- Short injector 310-002-000003
- Solenoid valves
- Valve control systems
- Air flow deflectors

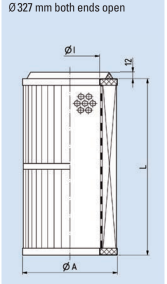
SERVICE

We advise at the selection of the filter element and the best matching filter medium for the application as well as the design of dust collectors.









Ø A [mm]	Length L [mm]	Ø B [mm]	Ø I [mm]	S [mm]	Filter area [m²]
324	660	13	212	48	21
324	660	-	212	-	21
327	660	13	216	30	11
327	660	-	216	-	11

Technical changes reserved 04 / 16



R + B Filter GmbH Bössingerstrasse 34 74243 Langenbrettach-Langenbeutingen Germany

Phone: +49 (0) 79 46 91 27-0 Fax: +49 (0) 79 46 91 27-39 E-Mail: info@rb-filter.de

www.rb-filter.com

