

Specification for filter cartridges



End-user

Company _____ Date _____
 Town _____ Fax # _____
 Contact _____ Fon # _____ e-mail _____

Please complete the questionnaire as completely as possible and diligently. If necessary, please attach additional information on a separate sheet.

Dedusting process


Air volume flow _____ [m³/h]
 Maximum temperature _____ °C


Noticeable filtration difficulties in the past ?
 If yes, please explain as detailed as possible !!!


1. Dimensions


1.1 Diameter top outside _____ [mm]
 1.2 Diameter top inside _____ [mm]
 1.3 Diameter sealing _____ [mm]
 1.4 Diameter bottom outside _____ [mm]
 1.5 Diameter bottom inside _____ [mm]
 1.6 Mirrow depth of bottom _____ [mm]
 1.7 Length (total) _____ [mm]


3. Top design

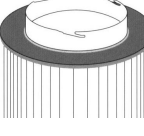
Standard flange 

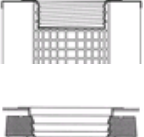
3- flap keyflange 

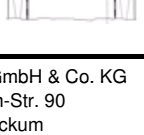
4- flap keyflange 

3-flap Alu-flange 

4-flap Alu-flange 

Bayonet 

RD- top RD 60, RD 72,... 

Level taking up 

4. Bottom design

4.1 Disc

4.2 Disc with center hole
 Hole diameter Ø 13 [mm]
 Ø 17 [mm]
 Ø 28 [mm]
 other Ø [mm]

4.3 Star shape disc

4.3 Disc material
 Plastic
 galvanized steel
 stainless steel

5. Reinforcements

5.1 Inner mesh tube
 Metal
 Plastic

5.2 Outer mesh tube

5.3 Protection band Amount _____ [pcs]

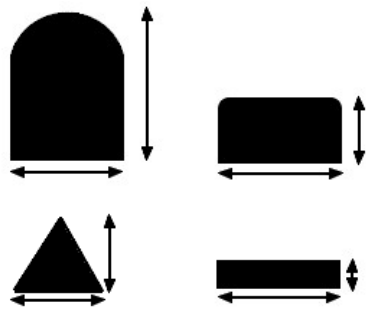
6. Pleats

6.1 Amount of total pleats _____ [pcs]
 6.2 Pleat depth _____ [mm]

7. Gasket

7.1 Gasket material
 PU foam
 EPDM
 Silicone
 Felt

7.2 Gasket dimensions



8. Previous used filter media
 (quality name of other suppliers is helpful)

Paper (Cellulose)
 Cellulose with Polyester
 Polypropylene
 Polyester
 Polyphenylensulfide
 Stainless steel wire mesh
 other

8.1 Weight _____ [g/m²]
 8.3 Air permeability _____ [l/dm² min @ 200 Pa]
 8.4 Finish / Surface treatments

Water- and oil repellent
 Microporous foam coating
 PTFE-membrane
 PTFE-coating
 Antistatic
 Others

9. OEM

Notes

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