Media and Material

# Sinterflo<sup>®</sup> FMC

Fibre Mesh Composite Media for Custom Filter Elements



Sinterflo® FMC sintered fibre mesh composite material is specifically designed for the removal of particulate from challenging gaseous environments. The media provides an asymmetrical pore structure, designed to facilitate surface filtration capturing particulate on the outer surface for an 'out-to-in' flow design. This makes Sinterflo® FMC elements, which can be manufactured to a wide range of designs to suit each application, ideal for continuous on stream reverse jet cleaning applications and where optimum product recovery is required.

We provide a complete fabrication service for this material, including custom sized filter elements and blowback bags.

Sinterflo® FMC media is particularly suited to challenging environments where high operating temperatures reach up to 340°C, such as mineral, chemical and alternative energy processing.

This material is easily custom engineered to meet required specifications of materials, strength, flow requirements, thickness, micron rating and environment.

# **Features and Benefits**

- Resistant to high temperatures and corrosive environments Suitable for aggressive gas and liquid filtration applications.
- Low capital cost Robust and self-supporting. Fabricated elements usually do not require complex and expensive support structures or joining strips.
- Minimal maintenance costs
  Cartridges can be cleaned and reused, reducing replacement and maintenance costs.
- Enhanced chemical resistance
  Can be constructed from a wide range of materials including 316L stainless steel, Hastelloy<sup>®</sup> and Inconel<sup>®</sup> 601.
- Uniform pore distribution Provides high permeability combined with high efficiency.
- Design and engineering versatility
  Easily custom engineered to meet required specifications of materials, strength, flow
   requirements, thickness, micron rating and environment.

# **Ordering Information**

For ordering information please contact a member of the sales team.

# Example Specification for 316L for a **Rotary Kiln Application**

# Materials of Construction

316L Stainless Steel

**Media Grades** 

FMC16

**Gaseous Removal Efficiency**<sup>1</sup>

100% at 1.6 µm

## **Media Grades**

FMC16

## Air Permeability (bar (d)-m2/m3/hr) 5.16E-06

Pulse jet testing data of FMC16 media filter under varied face velocities and dust challenges.



# **Thickness**

1.17mm (0.05")

#### **Maximum Operating Temperature**

340°C (644°F)

# **Element Dimensions**

Diameter: Length:

80mm to 120mm (3.15" to 4.72") Up to 4500mm (177")

#### Ordering

This is an example specification for this material.

This material is selected, engineered and manufactured specifically for each unique application. Please contact us to have your application reviewed for suitability and to have a fully costed design solution provided.

1. Fractional gaseous efficiency with SAEJ 726 test dust at 3.5cm/s velocity

40 Time (minutes)

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PFG643 / Feb 2019 / Rev3: June 2021

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