SPUNBONDED 100% POLYESTER **CARTRIDGE FILTER**



DATA SHEET



EXCEPTIONAL DUST RELEASE FILTER CARTRIDGE

The spunbonded 100% polyester cartridge is the ideal choice for applications where exceptional dust release, excellent abrasion-resistance and high strength are required. It is suitable for pneumatic conveying and a wide variety of dust capture applications (including food grade applications).

This cartridge filter has a MERV rating of 12 and a temperature rating of 200 °F [93 °C] (in a continuous operation) resulting in longer filter life. The open pleat structure offers more filter media than standard filter bags reducing the number of filters your system requires saving you time and money. In addition to the ease of changing out the filter, using this cartridge filter in your dust collection system makes it a safe and reliable emissions solution.

APPLICATIONS & USE

Typical Bulk **Materials Processed**

- Lime
- Sugar Flour

FEATURES

Stainless steel components

(optional)

- Fly Ash
- Corn Starch
- Trona

Cement

- Magnesium Oxide
- Salt
- Soda Ash

Typical Applications

- Chemical Processing
- Mining
- Grain Handling
- General Industrial
- Oil and Gas
- Glass and Ceramics
- Pulp and Paper
- **Pharmaceutical**
- **Powder Coating**
- **Water Treatment**
- Food

Applicability can vary by system make and model. For an evaluation, contact us: salesinguiries@carmeuse.com

100% polyester High strength media composition making it durable and long lasting Open pleat structure Excellent dust release making pulse cleaning more effective Excellent dust cake release Minimizes blinding increasing filter life even under moist, humid conditions High burst strength and Can be used with moist air, oil contaminants, increased dimensional stability heat, chemicals or abrasive dusts Excellent abrasion and good Extends the cartridge lifecycle for better moisture resistance return on investment Good permeability Reduces energy consumption No linting Eliminates contamination

Enhances durability and is suitable for use

in hygienic applications

BENEFITS

SPECIFICATIONS

MEDIA COMPOSITION

Substrate: Spunbonded 100% Polyester

Finish: Calandered and Heat Set

Tensile Strength (2" [51mm] Strip):

219 lbs. [974 N] (X-direction)

225 lbs. [1000 N] (Y-direction)

MEDIA PERFORMANCE DATA

Temperature Resistance:

Operating Temp: 275 °F [135 °C] (Fabric)

- Continuous: 200 °F [93 °C] (Filter Element)

Short Term 30 min: 225 °F [107 °C]

Thermal Stability: 2% @ 275 °F [135 °C]

Chemical Tolerance:

Acids → Fair

Alkalis → Good

Oxidants → Good

Solvents → Good

Hydrolysis → Fair

Abrasion Resistance: Excellent

Air Permeability: 20 to 30 CFM/ft² [366 to 548 m³/h/m² @ 125 Pa]

Mullen Burst: 400 psi [2758 kPa]

MEDIA EFFICIENCY

U.S. Efficiency Rating: MERV 12

European Efficiency Rating:

- 99.93% efficiency, 0.2 to 2 micron

BIA Rating U.S.G. & C.

CARTRIDGE COMPOSITION

Standard Construction:

Wide pleat spacing

Galvanized steel metal compression plates

- Galvanized expanded metal liner

Neoprene gasket

Options:

Stainless steel liner and metal caps

- Stainless steel expanded metal liner

- Variety of gasket materials available

AVAILABILITY

DCC 200 or DCC 280: Set of four cartridge filters [200 ft² [18.6 m²] / 50 ft² [4.6 m²] per filter] OR [280 ft² [26.0 m²] / 70 ft² [6.5 m²] per filter]

DCC 300 or DCC 420: Set of six cartridge filters (300 ft² [27.9 m²] / 50 ft² [4.6 m²] per filter) OR (420 ft² [39.0 m²] / 70 ft² [6.5 m²] per filter)

Other options available upon request

YOUR **LIME HANDLING** EXPERTS™

Carmeuse Systems is your trusted partner for designing, integrating, and upgrading lime handling systems. As part of the Carmeuse Group, our teams have unrivaled expertise in understanding the role of lime handling equipment within your operation. From selecting the appropriate raw material, to system engineering, enhancements, and maintenance, our teams provide End-2-End support and guidance. We make complex projects seem simple and help our customers every step of the way. Let's start a conversation, contact us at:

salesinquiries@carmeuse.com +1-905-875-5587 systems.carmeuse.com

CANADIAN HEAD OFFICE: 8485 PARKHILL DRIVE MILTON, ON L9T 5E9, CANADA US HEAD OFFICE: 3600 NEVILLE ROAD PITTSBURGH, PA 15225



The information contained in this product data sheet is, to the best of our knowledge, true and accurate. As application-specific factors may impact performance, users are advised to evaluate the product independently to determine suitability for the intended application and use conditions. Product availability and specifications are subject to change without notice.

Carmeuse and the Carmeuse logo are registered trademarks of Carmeuse Lime, Inc. © 2024 Carmeuse Systems. All rights reserved. v. 24.03.04