• Ultra-Web® fine fiber media ensures longer filter life at a significantly lower pressure drop
• Superior particle release due to surface filtration
• Fluted media construction prevents bridging in fibrous or agglomerative applications
• Smaller and lightweight filter pack design with built-in handles
• Easy filter changeout for quicker maintenance — no tools required
• MERV* 13 filtration efficiency rating (standard)
• MERV* 15 filtration efficiency rating (optional)

PROVEN TECHNOLOGY THAT PERFORMS

Proven and proprietary Ultra-Web® filter media delivers longer filter life, cleaner air and greater cost savings than other traditional filter media. It is made with an electrospinning process that produces a very fine, continuous, resilient fiber of 0.2-0.3 microns in diameter.

PowerCore filter packs with Ultra-Web media keep dust on the surface of the fluted channels where it is easily cleaned off unlike conventional filter bag material that depth loads, like 16 oz. (453.6 g) polyester.

• Surface loading promotes filter cleaning and longer life
• Better pulse cleaning lowers operational pressure drop and energy use

SEM® IMAGES

1 micron = 1/25,400 of an inch (1/1,000 millimeters)

Ultra-Web Fine Fiber Technology (600x) 16 oz. Polyester (600x)
APPLICATIONS

- Premium performance on fine, dry, fibrous and/or abrasive dust
- Longer life in aggressive/challenging applications
- Optional Spunbond or Conductive FR media available
- Spunbond version has excellent moisture and chemical resistance

**Significantly improve the performance of your collector with genuine Donaldson Torit replacement filters and parts. Call Donaldson Torit at 800-365-1331.**

**Media Compatibility Data**

<table>
<thead>
<tr>
<th>Temperature Resistance</th>
<th>150°F (65°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture Absorption**</td>
<td>Maximum 14% @ 70°F (21°C) and 65% RH</td>
</tr>
<tr>
<td>Chemical Tolerance***</td>
<td>Acids: Poor Bases: Fair Oxidants: Poor Solvents: Fair</td>
</tr>
<tr>
<td>Abrasion Resistance</td>
<td>Excellent per TAPPI 476 (Taber Method)</td>
</tr>
<tr>
<td>Moisture Absorption**</td>
<td>0.2–0.5% @ 70°F (21°C) and 65% RH</td>
</tr>
<tr>
<td>Chemical Tolerance***</td>
<td>Acids: Good Bases: Good Oxidants: Good</td>
</tr>
</tbody>
</table>

**Specifications**

**Media Composition**

- **Fine Fiber Technology**
  - Durable proprietary synthetic filter media fiber and polymer
  - Mean fiber diameter of 0.2 µm
- **Substrates**
  - Proprietary blend of cellulose fibers
  - Spunbond Polyester
  - Conductive FR version per ESD STM 11.11-2001
  - Resistance less than 10⁶ OHM

**Media Efficiency**

- **U.S. Efficiency Rating**
  - MERV* 13 (standard)
  - MERV* 15 (optional)

**Filter Pack Construction**

- Standard Construction
- Obround design
- Fluted media configuration
- Urethane gasket
- Built-in handle

**Current Available Configurations**

<table>
<thead>
<tr>
<th>Collector Models</th>
<th>Dimensions</th>
<th>PowerCore</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPC</td>
<td>in</td>
<td>mm</td>
</tr>
<tr>
<td>22.3 x 7.5 x 7.0</td>
<td>566.42 x 190.50 x 177.80</td>
<td>•</td>
</tr>
<tr>
<td>CPV</td>
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<td>mm</td>
</tr>
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<td>22.3 x 7.5 x 7.0</td>
<td>566.42 x 190.50 x 177.80</td>
<td>•</td>
</tr>
</tbody>
</table>

* The Minimum Efficiency Reporting Value (MERV) of this filter cartridge has been determined through independent laboratory testing using ASHRAE 52.2 (2007) test standards. The MERV rating was determined at a face velocity of 118 feet per minute (36.0 meters per minute) and loading up to four inches (101.6 millimeters) water gauge. Actual efficiency of any filter cartridge will vary according to the specific application parameters. Dust concentration, airflow, particle characteristics, and pulse cleaning methods all affect filtration efficiency.

**Environmental conditions involving combinations of high temperature, corrosive material, and moisture can reduce media strength. Reduction in media strength may compromise cartridge integrity and performance.**

*** A combination of chemicals may alter fiber resistance to the specified performance level. Chemical attack may compromise cartridge integrity and performance.