Donaldson is a trusted supplier of industrial air filtration, helping provide effective solutions for your applications. Our filtration expertise, wide breadth of product offerings, and unrivaled product support helps optimize filtration performance and reduce long-term cost of operation. We offer an extensive range of pleated bags to help keep your process running efficiently.

Why pleated bags? Because pleated bag filters are engineered to deliver solutions for most common baghouse problems.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PLEATED BAG FILTER SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Enough Filter Area</td>
<td>Pleated bag filters provide 2-3 times the filtration area in existing equipment due to the innovative pleat pack design.</td>
</tr>
<tr>
<td>High Pressure Drop</td>
<td>Increasing filter area causes the air to media ratio to decrease when the airflow stays the same. The pressure drop also decreases.</td>
</tr>
<tr>
<td>Abrasion</td>
<td>Pleated bag filters are shorter than the fabric bags they’re replacing. This allows for a larger drop out area and less opportunity for bag abrasion.</td>
</tr>
<tr>
<td>Stack Discharge</td>
<td>Ultra-Web SB offers all the benefits of spunbond media, plus the superiority of fine fiber technology allowing for the capture of submicron particulate reducing stack emissions.</td>
</tr>
<tr>
<td>Short Life</td>
<td>Pleated bag filters offer up to 2-3 times the filter life over 16 oz. (453.6 g) polyester felt bags.</td>
</tr>
</tbody>
</table>
MAINTENANCE & OPERATION SAVINGS

Less down time
• Fewer change outs leading to reduced downtime costs
• Less worker exposure to confined spaces and harmful dust(s)

Decreased compressed air usage
• Energy cost savings
• Less wear and tear on compressed air supply systems / less upkeep and maintenance required

Operational savings
• Decreased pressure drop equating to less frequent pulsing

Smaller collectors (when ordered with new collector)
• Can reduce the collector size needed/Facility footprint constraints
• Smaller collectors can reduce shipping and installation costs, and you have fewer filters to buy and replace.

ULTRA-WEB SB: PERFORMANCE MEDIA
Donaldson’s proprietary Ultra-Web technology is made with an electrospinning process that produces a very fine, continuous fiber of 0.2-0.3 micron in diameter. Ultra-Web fine fibers form a permanent web-like net with very fine interfiber spaces that trap dust on the surface of the media. Combining superior Ultra-Web technology with a sturdy spunbond polyester substrate, the Ultra-Web SB pleated bag filters deliver longer filter life, higher efficiency, and greater cost savings for baghouse collectors.

• Media is more efficient in capturing submicron dust particles (0.3 micron and larger)
• Longer filter life and better pulse cleaning due to surface loading technology
• Lower energy use with better pulse cleaning and lower operating pressure drop
• Cleaner air, longer filter life, and greater cost savings

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

<table>
<thead>
<tr>
<th>PLEATED BAG FILTERS</th>
<th>3-10 MICRON</th>
<th>1-3 MICRON</th>
<th>0.3-1 MICRON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultra-Web SB Pleated Bag Filters MERV 15 Rating</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Excellent</td>
</tr>
<tr>
<td>Spunbond Pleated Bag Filters</td>
<td>Excellent</td>
<td>Fair</td>
<td>Fair</td>
</tr>
<tr>
<td>16 oz. (453.6 g) Polyester Felt Bag Filters</td>
<td>Fair</td>
<td>Fair/Poor</td>
<td>Poor</td>
</tr>
</tbody>
</table>

Standard spunbond and 16 oz. (453.6 g) polyester felt are not efficient enough to rate on submicron dust particles. Standard spunbond filters capture particulate at the 1-3 micron level, while 16 oz. (453.6 g) polyester felt only effectively captures at the 3-10 micron level.
FILTRATION MEDIA TEST RESULTS

DONALDSON ULTRA-WEB® SPUNBOND MEDIA VERSUS DONALDSON 16 OZ. SINGED POLYESTER FELT MEDIA

OVERVIEW:
Donaldson recently completed a test to compare the performance of its singed felt media, commonly used in baghouse applications, to the Ultra-Web® SB (Spunbond) media used in its pleated bags. Donaldson hired an independent laboratory to conduct the test using American Society for Testing and Materials (ASTM) test D 6830-02. This is the same test method that was used by the U.S. EPA for their Environmental Technology Verification (ETV) program.

RESULTS:
PRESSURE DROP
During the six hour performance phase of the test, Ultra-Web Spunbond ran at a lower pressure drop than the 16 oz polyester felt. The average pressure drop for Ultra-Web Spunbond was 62% lower than singed felt.

16 oz
Singed Polyester

Ultra-Web Spunbond

62% Lower Pressure Drop
PULSES REQUIRED TO KEEP PRESSURE DROP BELOW 4”

During the six hour performance phase of the test, the Ultra-Web Spunbond media only required 18 pulses to keep the pressure drop below 4”. Meanwhile, the 16 oz polyester felt required 139 pulses to keep the pressure drop below 4”. This is a 87% reduction of pulses required to keep the pressure drop below 4”.

87% Fewer Pulses

Pulses required over 6 hours to keep Pressure Drop below 4”

EMISSIONS

This test shows that during the final phase of the test, the Ultra-Web® Spunbond had 94% fewer emissions than the 16 oz polyester bag material.

94% Fewer Emissions

TEST PROCEDURE:

ASTM test D 6830-02 is a flat sheet media test that consists of three phases.

- The first phase is a conditioning phase consisting of 10,000 filtration cycles (pulse cycles) to simulate long term operation.
- The second phase consists of 30 normal filtration cycles to allow the media to recover from the conditioning period.
- The final phase of the test is the performance phase. This phase lasts 6 hours with normal filtration cycles. During this phase, whenever the pressure drop reaches 4”, the media is pulsed. The number of pulses required to keep the pressure drop under 4” over this 6 hour period is recorded along with the pressure drop 3 seconds after each pulse.

Note: For the 16 oz. polyester felt sample, the normal filtration test velocity of 6.6 feet per minute was used. Since Ultra-Web Spunbond media is used in pleated bags which provide twice as much media as 16 oz felt bags, the Ultra-Web Spunbond media was tested at a modified filtration velocity of 3.5 feet per minute to simulate the final product assembly.
TAKE A CLOSER LOOK AT OUR PLEATED BAG FILTERS

Features for all styles of pleated bags:
- One pleated bag replaces one filter and cage
- Banding with superior urethane attachment method
- Pleat Packs—pleated media increases effective area compared to felt bags. Consistent pleat spacing to enhance cleaning
- Faster, easier filter installation and removal

STANDARD ROUND TOP LOAD PLEATED BAG OPTIONS
Available in standard and mid-temperature options

- iSeal gasket made of soft, gray EPDM ensures easy and secure fit
- Fully molded top boot made from soft polyurethane
- Unique, one piece molded design eliminates potential leakage point at tubesheet.
- High flow nozzle with built in venturi for top load collectors provides direct airflow, improved pulse energy and decreased pressure drop over the life of the filter.
- Stainless steel snap ring for easy installation

STANDARD ROUND BOTTOM LOAD PLEATED BAG OPTIONS
Soft polyurethane boot installs easily on bottom load applications
**Pleated Bag Filters**

- **RF Style Oval Pleated Bag Options**
  - **Snap-in**
    - Snap-in molded soft urethane with stainless steel snap ring for easy installation
  - **Bolt In**
    - RF bolt-in metal top with hardware, intrinsically grounded

- **Round Bottom Pleated Bag Options**
  - Long boot design for ease of installation on wide mouthed/longer venturis
  - Ledgeless/Star bottom for use in applications where complete residual dust release is desired

- Patent-pending, aerodynamic designed high flow opening generates 30% more cleaning energy

- Donaldson’s design has deeper pleats for up to 25% more media than competitive filters

*donaldsontorit.com  |  800-365-1331*
# PLEATED BAG FILTER OPTIONS

<table>
<thead>
<tr>
<th>FILTER TYPE</th>
<th>FINE FIBER</th>
<th>SPECIALIZED</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRAND</td>
<td>ULTRA-WEB® SB</td>
<td>TORIT-TEX™</td>
</tr>
<tr>
<td>BASE MEDIA</td>
<td>Spunbond polyester with Fine Fiber</td>
<td>Spunbond polyester with Tetratex® PTFE membrane</td>
</tr>
<tr>
<td>U.S. EFFICIENCY RATING (MERV)</td>
<td>15</td>
<td>16</td>
</tr>
<tr>
<td>INNER CORE OPTIONS</td>
<td>Polypropylene, Perforated Metal (Galvanized and Stainless Steel Options)</td>
<td>Polypropylene, Perforated Metal (Galvanized and Stainless Steel Options)</td>
</tr>
<tr>
<td>TEMPERATURE OPTIONS</td>
<td>180° F</td>
<td>180° F</td>
</tr>
<tr>
<td></td>
<td>225° F</td>
<td>225° F</td>
</tr>
<tr>
<td></td>
<td>250° F</td>
<td>250° F</td>
</tr>
<tr>
<td>ABRASION RESISTANCE</td>
<td>Excellent</td>
<td>Excellent</td>
</tr>
<tr>
<td>OPTIONAL HYDROPHOBIC OLEOPHOBIC</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
### Pleated Bag Filters

<table>
<thead>
<tr>
<th>Brand</th>
<th>Specialized</th>
<th>Base Media</th>
<th>Type</th>
<th>Efficiency Rating (MERV)</th>
<th>Inner Core Options</th>
<th>Temperature Options</th>
<th>Abrasion Resistance</th>
<th>Optional Hydrophobic Oleophobic</th>
<th>Food Contact Compliant</th>
<th>Configuration Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torit-TEX™</td>
<td>SB</td>
<td>Spunbond polyester</td>
<td>Self-Supported pleatable aramid needlefelt</td>
<td>10</td>
<td>Polypropylene, Perforated Metal (Galvanized and Stainless Steel Options)</td>
<td>180° F</td>
<td>Excellent</td>
<td>Yes</td>
<td>Also available with unique ledgeless bottom design</td>
<td></td>
</tr>
<tr>
<td>®</td>
<td></td>
<td>with PTFE membrane</td>
<td>Self-Supported pleatable PPS (polyphehylene sulphide) needlefelt with PTFE membrane</td>
<td>16</td>
<td>Polypropylene, Perforated Metal (Galvanized and Stainless Steel Options)</td>
<td>225° F</td>
<td>Excellent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB</td>
<td></td>
<td>Aramid with PTFE</td>
<td>Self-Supported pleatable PPS (polyphehylene sulphide) needlefelt with PTFE membrane</td>
<td>16</td>
<td>Polypropylene, Perforated Metal (Galvanized and Stainless Steel Options)</td>
<td>250° F</td>
<td>Excellent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB</td>
<td></td>
<td>Spunbond Polyester</td>
<td>Self-Supported pleatable PPS (polyphehylene sulphide) needlefelt with PTFE membrane</td>
<td>10</td>
<td>Polypropylene, Perforated Metal (Galvanized and Stainless Steel Options)</td>
<td>325° F</td>
<td>Excellent</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Standard**
CASE STUDY

DONALDSON HELPS TO SOLVE ABRASIVE DUST CHALLENGE IN MILLWORK

PLEATED FILTER BAGS LAST OVER 3 YEARS!

Dust produced by woodworking operations is abrasive and poses a challenge for industrial ventilation. Millwork 360, a large millwork company in the southeastern United States had serious downtime and emissions problems due to abrasive dust—and helped solve them with the right filter technology.

A major producer of custom interior and exterior doors and moldings, Millwork 360’s shop generates wood dust from a number of planers, sanders, saws, and shapers. Fine sawdust mixes with chips and shavings to create an extremely dusty environment that can be difficult, if not harmful, to work in.

The company had a large, properly sized baghouse dust collector, but noticed that dust was often bypassing the filter and exiting the stack outside the building. On closer investigation, operators discovered that filter bags near the collector’s high inlet were abrading due to perpetual contact with coarse dust. The abrasion problem occurred so regularly that compliance with emissions standards became a concern. The torn filter bags required frequent replacement, causing unplanned downtime which incurred heavy costs in terms of lost production, new filters and filter servicing.

Donaldson Company recommended that the facility replace 25 standard felt bags and cages near the inlet with pleated filters made of sturdy spunbond polyester. The 80 inch pleated filter bag contains 2.5 times more media area than the 120 inch standard filter bag. The shorter length of the pleated filter means that the filter bag is not directly exposed to the abrasive dust at the inlet, and it doesn’t extend into the dust laden drop out zone of the collector. As an added bonus, the short length and cage-free design of the pleated filter bags equate to quick and easy filter installation.
The solution worked. Inlet dust does not abrade the shorter, pleated filter bags and the shop’s uptime improved dramatically. The facility has transitioned another 125 standard filter bags and cages to pleated filter bags for a total of 150 in the 276-element dust collector.

Recently, with a boom in the construction industry, the company expanded and added a new Donaldson Torit RF baghouse to their dust collection system. The new baghouse was delivered with pleated filter bags which increased the available filter area by 235% over standard filter bags. This additional media area reduces the air to cloth ratio which in turn, reduces system pressure drop across the filter and therefore, increases filter life. The 356 pleated filter bags in the Torit RF have been in use for three years without abrasion issues or replacement.

**According to the plant manager, the air is visibly cleaner since the move to pleated filter bags, and the mill has been able to take on new business without expensive, unplanned downtime. The high costs associated with premature wear of standard filter bags and cages have been eliminated.**
SUCCESSFUL APPLICATIONS USING PLEATED BAGS

- Soda Ash
- Food (General)
- Mining
- Coal Transfer
- Foundry
- Ceramic
- Tobacco
- Cement
- Laminate and Particle Board
- Paper Trim
- Metals
- Powder Paint and Pigment Dust
- Mineral
- Corn
- Welding Fume
- Potash
- Starch
- Wood/Paper Fines
- Frac Sand
- Grain
MAKE A CHANGE TO THE BETTER

Can’t think of a good reason to change your brand of pleated bags? Donaldson Torit has the answer: pleated bag filters with Ultra-Web® SB fine fiber technology available for all popular brands of baghouse collectors.

AVAILABLE FOR ALL
POPULAR BAGHOUSE COLLECTORS
UNPARALLELED SERVICE AND SUPPORT

HERE TO SERVE YOU

Providing technically advanced filters with the longest filtration life is just one of Donaldson’s distinctions. When it comes to customer support, no other filter manufacturer can match our technical expertise and commitment. Donaldson is 100% committed to meeting your replacement filter and part needs. Knowledgeable support staff are just a phone call away. Rely on us to help you choose the best filters for your applications.

FULL-LINE PLEATED BAG FILTER OFFERING

Donaldson Torit offers the broadest selection of pleated bag filters for all popular makes and models of baghouse collectors.

KNOWLEDGEABLE SUPPORT

Donaldson offers expert engineering and design support for your application. Donaldson Torit aftermarket sales representatives and parts specialists help customers select the best filters for their application needs.

QUICK DELIVERY

We have more than 90,000 filters and parts in stock and ready to ship within 24 hours.

PRODUCT SUPPORT

Donaldson’s comprehensive warranty and dedicated customer service staff have you covered. With 14 distribution centers and facilities in 37 countries, Donaldson has the global reach and local knowledge to deliver unparalleled service around the globe. You can count on Donaldson to be there for you now, through the life of your product and beyond.

EASY ACCESS

Call Donaldson Torit customer service at 800-365-1331 or visit us at shop.donaldson.com.

Pleated bag filters are available for all popular collectors.

- AAF
- Buhler
- Camcorp
- CP Environmental
- Flex-Kleen
- Fuller
- Griffin
- Hoffman
- IAC
- Kice
- MAC
- MikroPul
- Murphy Rogers
- Pneumafil
- Seneca
- Steelcraft
- Wheelabrator
- + Many others

CALL 800-365-1331 FOR LIVE SUPPORT
Industry-Leading Technology
• Advanced filtration technology for optimal performance
• Reduced energy consumption and cost of ownership
• Advanced design and testing capabilities

The Most Filters and Parts
• For every brand and style of collector
• Wide range of filtration media for any application
• 90,000 filters and parts in stock and ready to ship

Unparalleled Support
• Live technical specialists
• Comprehensive pre- and post-sale support
• 40 manufacturing plants and 14 distribution centers worldwide

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