

PLEAT + PLUS® PLEATED BAG FILTERS For Top and Bottom Load Baghouses

GOT THAT. GOT THAT. GOT THAT, TOO.

Top load tubesheet diameters range from 4.50" in through 8.75".

- Bottom load designs available for:
Mikropul®,
Wheelabrator®,
United Conveyor® and OTHERS.
- Special designs available for:
Carter Day™ PJ,
Mikropul® "Twist-Lock"®,
Reimelt® 3 and 4 hook tops,
Mikropul® & Aeropluse® "3-Notch"

BENEFITS

- • Higher throughput capacity.
- • Longer life by a factor of two or more.
- • Higher operating efficiencies to 99.99%.
- • Lower element operating pressure drop.
- • Elimination of abrasion associated with bags.
- • Reduced downtime and maintenance cost.
- • Optimized collector due to higher CFM throughput.
- • Reduced product retention due to surface filtration.
- • Prolonged filter life due to washable filter designs.
- • Custom designs for your particular application.



199 Corporate Woods Dr
Alabaster, AL 35007
filta_tec@bellsouth.net www.filta-tec.com
Office 205-621-2684 Cell 205-212-8269 Fax 205-621-2686



INDUSTRY APPLICATIONS

- Steel Foundries
- Chemical Processing
- Industrial Boilers
- Food Processing
- Asphalt Production

Call for Quote
205-621-2684

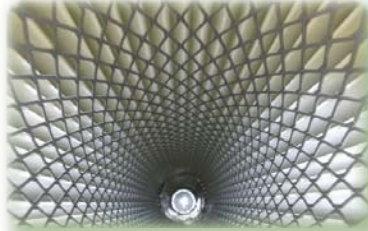


DESIGN OPTIONS

INNER



POLYPROPYLENE



EXPANDED METAL

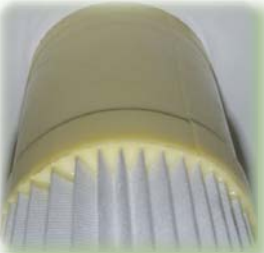


HELIX



HELIX WITH SRC

END CAPS



URETHANE



DUAL POUR URETHANE



SEAL-TITE II



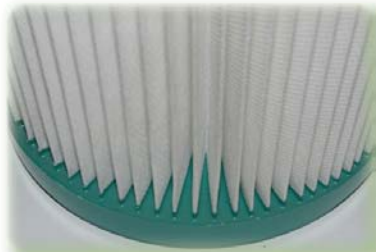
DUAL SEAMLESS SEAL



HI-TEMP URETHANE



METAL BOTTOM



HI-TEMP BOTTOM



URETHANE BOTTOM

MEDIA OPTIONS

SB-HO	Hydro & oliophobic finish.
SB-ME	Static-dissipating, metallic surface.
SB-TX	ePTFE membrane finish for efficiency & release.
CB-TX	Static-dissipating surface with an ePTFE membrane.
AR	Aramid media, excellent strength, dimensional stability and abrasion resistance.
AR-TX	Aramid media with an ePTFE membrane for superior release & efficiency.
PS	Chemical-resistant media that displays excellent performance in high-temperature applications.
PS-TX	Polyphenylene sulphide media with an ePTFE membrane for superior release & efficiency.
FG	Manufactured from "E" glass in a fiber form, which provides high heat and chemical resistance.



FILTA-TEC
FILTRATION

199 Corporate Woods Dr
Alabasdter, AL 35007
filta_tec@bellsouth.net www.filta-tec.com
Office 205-621-2684 Cell 205-212-8269 Fax 205-621-2686