

FEATURES & OPTIONS

- • Uniform pleat spacing.
- • Abrasion and chemical resistant materials.
- • High temperature media and all construction materials.
- • Food grade materials.
- • Flanges welded to inner core.
- • Dual expanded metal inner.
- • Heavy Duty Gauge Core option.
- • Double gaskets.
- • Operating temperatures up to 500°F.

BENEFITS

- • Excellent quality direct replacement for and a money-saving alternative to premium-priced Hi-Vac, Vacu-Max, W.L. Gore, Pneumafil, Prab/Hapman and Wheelabrator filters.
- • Ideal for high vacuum/pressure collectors.
- • Enhanced performance in abrasive and chemical environments.
- • Higher collection and pulse efficiency.
- • W A S H A B L E - prolonged filter life!
- • Reduced downtime and maintenance cost.
- • Effective leak protection.
- • Reduced product retention due to surface filtration.



Get a quote or order online

205-621-2684

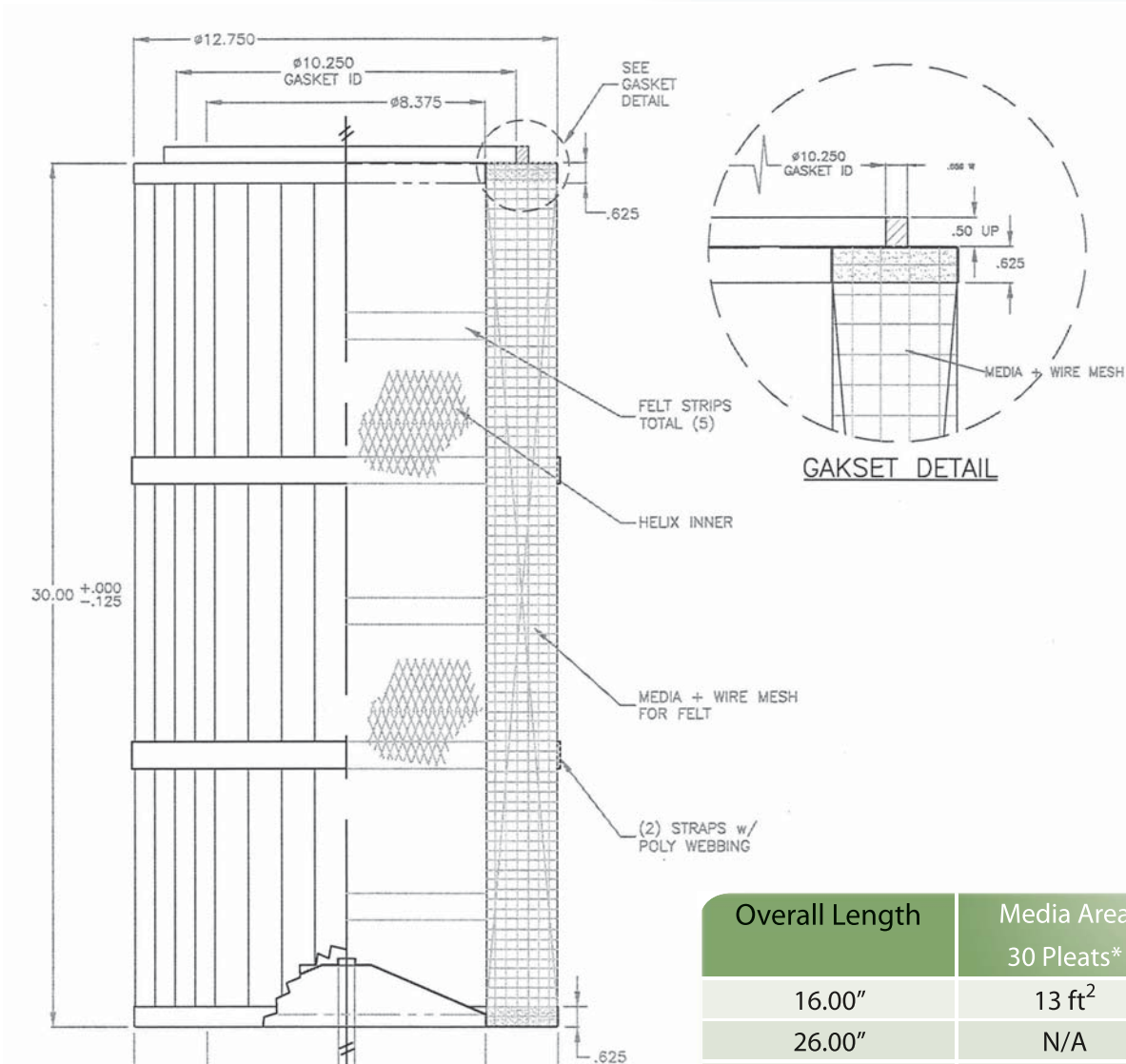


MEDIA OPTIONS

AC	Acrylic with polyacrylonitrile fiber. Resistant to hydrolysis.
AR	Aramid media for high temperature, dry chemical applications, up to 375°F. Great dimensional stability.
AR-TX	AR media with ePTFE for added efficiency, excellent in extremely fine particle filtration applications.
FG	Fibers manufactured from E glass, high-heat (up to 425°F) & chemical resistant media.
PE	Polyester needled felt. Good abrasion resistance. Singed surface treatment for improved dust release.
PE-TX	PE media with ePTFE membrane. Maximum efficiency & superior release characteristics.
PS	Chemical-resistant, displaying excellent performance in alkaline, mineral & organic acid or solvent apps.
PS-TX	PS media with ePTFE membrane. Excellent choice for extremely fine particulate filtration applications.



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



Overall Length	Media Area	Media Area
	30 Pleats*	50 Pleats*
16.00"	13 ft ²	N/A
26.00"	N/A	36 ft ²
30.00"	N/A	40 ft ²
36.00"	N/A	50 ft ²
39.00"	N/A	54 ft ²

* Custom lengths and pleat counts available upon request.



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