INDUSTRIAL AIR FILTRATION CARTRIDGES FOR Donaldson/Torit® VS & Shppro Designs

FEATURES

- Uniform pleat spacing.
- All metal design for broader applications.
- Adhesive & mechanical construction.
- Integrated internal pleat retainers.
- Optional outer cores for added support.
- W•A•S•H•A•B•L•E designs option!
- Non-woven, high-flow spun bond media option.
- Operating temperatures up to 200°F.
- Custom designs for your particular application.

BENEFITS

- Extended filter life.
- Enhanced performance in abrasive and chemical environments.
- Higher operating efficiencies to 99.99%.
- Lower element operating pressure drop.
- 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.





CX	Moisture resistant cellulose media.	
QX	High efficiency cellulose/polyester blend media.	
SB	Fine denier, spun bond polyester media.	
SX	High-efficiency synthetic paper media.	
SB-HO	100% spun bond polyester media with hydro- and oleo-phobic surface treatment.	
SB-ME	100% spun bond polyester media with aluminized anti-static finish.	



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
	Paper	Polyester
10.00"	65 ft ²	39 ft ²
20.00"	135 ft ²	83 ft ²
26.00"	177 ft ²	102 ft ²

^{*} Custom lengths and pleat counts available upon request.



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