FEATURES AND OPTIONS

- • Uniform pleat spacing
- • Optional high-flow spun bond media!
- • 200 ° F operating temperature limit.
- Direct & easy filter replacement
- Optional outer cores.
- Optional heavy duty inner cores.
- Abrasion and chemical resistant materials.

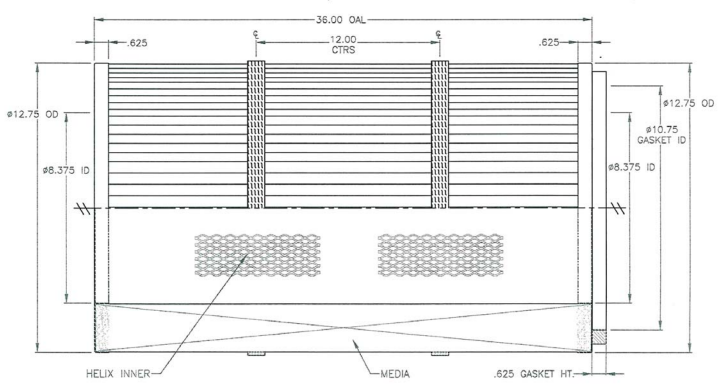
BENEFITS

- High quality, cost-saving alternative to premium-priced brand names: Nordson®, Gema®, Deimco®, Wagner®, and other spray booth manufacturers.
- Proven and sturdy filter designs and media options to extend filter life.
- Superb paint powder capture and recycling.
- Reduced maintenance costs and maximized performance.



MEDIA OPTIONS

	_
QX Standard Efficiency	A blend of premium synthetic and cellulose fibers for most applications. Offers good durability and efficiency. QX media is of great benefit in powder coating applications where some product is reclaimed.
MX Medium Efficiency	Higher durability blend of premium synthetic and cellulose fibers for heavy-duty applications. Significantly better media permeability when compared to QX media. Yields better product reclaim. Ideal for applications requiring increased powder reclaim efficiency.
BX High Efficiency	A superior blend of premium synthetic and cellulose fibers with a melt blown synthetic laminate. BX offers the highest durability and efficiency among blended media. Water resistant layer makes it an splendid choice for high-moisture applications. Excellent powder reclaim capability.
PowderCore® SB Standard	PowderCore® is a fine denier, 100% spun bond polyester, renewable media. It combines high efficiency, excellent release characteristics with moisture tolerance to give a superior, high volume, extended-life powder coating filter.
PowderCore® SBME Antistatic	PowderCore® SB Standard media with an aluminized anti-static surface. When combined with our StaticFlow® design, it meets NFPA 77 regulations. Recommended for high charge build-up applications.
PowderCore® SBTX High Efficiency	PowderCore® SB Standard media with high efficiency ePTFE membrane laminate. This combination produces a powder coating filter with extraordinary release characteristics and superb efficiencies. SBTX media is a first-rate choice for frequent color change applications.



Overall Length	Media Area Paper	Media Area Polyester
23"	226ft ²	86ft ²
26"	190ft ²	75ft²
32"	240ft ²	105ft ²
36"	265ft ²	120ft ²
48"	400ft ²	185ft²
52"	452ft ²	200ft ²



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

