All Continents, All Environments, All Turbine Filtration Needs

FEATURES

- Abrasion and chemical resistant materials.
- Molded end caps.
- Operating temperature up to 275 °F.
- · Light weight.
- Uniform pleat spacing.
- Inner and outer cores for added support - optional.
- Easy to crush construction for hassle-free disposal.
- Product warranty.



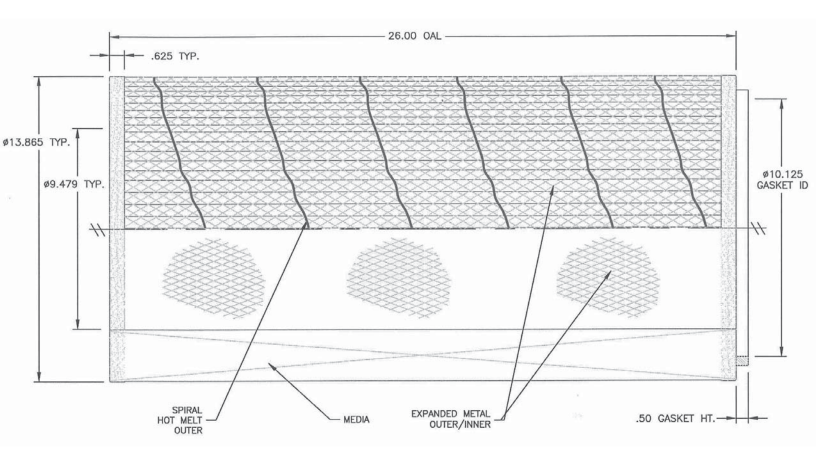
BENEFITS

- High quality, cost-saving alternative to premium priced **Donaldson®/Torit®** EZ® style filters.
- Easy and direct filter replacement.
- Reduced maintenance costs and maximized performance.



MEDIA OPTIONS

CX	Proprietary blend of select fibers designed to provide excellent efficiency and high airflow capacity. This media is 100% efficient capturing AC Fine test dust. (note: the particle range of AC Fine dust includes 39% at 0-5microns).
QX	A blend of premium synthetic and cellulose fiber for heavy-duty applications. Offers increased durability and efficiency. QX media is of great benefit in applications that have moisture-related problems or use frequent pulsating.
QX-FR	
SX	Recommended for applications in severe environmental conditions that may adversely affect the operation of the intake system. Blend of fine denier synthetic and gall fibers. The fine fiber size limits the pore size and creates a filtration media with superior efficiency. The increased strength of SX media assures long-term durability.
ВХ	
BX-FR	
SB	TurboWEB® 100% spun bond polyester fibers are mechanically fused and are not subject to decay or loss of strength even when exposed to 100% relative humidity. The Mullen Burst test shows that TurboWEB® is 3 x stronger than synthetic paper media.
SB' Prime	





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