

“We Take The Dust Out of Industry!”™

Pleat+Plus™ Bottom Load Filters - Seal-Tite II™

Midwesco® Filter Resources has introduced a new bottom-load baghouse element design, which revolutionizes the bag installation process. The new competitively priced TDC Brand Seal-Tite II™ pleated elements can be installed effortlessly. These pleated elements can be customized with differing medias and high temperature fabrics up to 425°F (218°C).

Seal-Tite II™ pleated bag features a proprietary installation and sealing design, which provides significant labor cost savings. The new pre-installed mounting clamp, combined with the Super-Bead™ sealing design makes it practically impossible to incorrectly install the element. The Super-Bead™ design (patent pending) includes a 200mm beaded end cap with potted cuffs, virtually eliminating any leak paths.

A few benefits of the new design include:

- Effortless Installation.
- Pre-Installed Mounting Clamp
- High Throughput Capacity.
- Longer Bag Life.
- Higher Operating Efficiencies To 99.99%.
- Lower Element Operating Pressure Drop.
- Elimination of Inlet Abrasion Problems.
- Reduced Downtime and Maintenance Costs.
- Optimized Collector Due To Higher Cfm Throughput.
- Reduced Product Retention Due To Surface Filtration.
- Prolonged Filter Life Due To Washable Filter Designs.



Benefits

Patented Super Bead™ Sealing Design

Patented Retainer Clamp for Easy Installation

Operating Temperatures up to 425°F (182°C)

Integrated Internal Pleat Retainers

Positive Sonic Welded Seaming

Wide Spaced & Shallow Pleat Design

Non-woven, Spun Bond Media

Discover how you can starting saving time and money immediately!

Call us today for a free quotation and sample.

800.336.7300 or +1.540.667.8500