

AFT® MetaClean™ Fiberglass Filter Bags For High-Temperature Pulse-Jet Baghouses

Micronics is a leader in manufacturing high-quality filter bags for a wide range of industrial baghouses to help plants maintain regulatory compliance, reduce operating costs, and eliminate unplanned outages. Micronics can supply a wide range of filter media and finishes for all OEM baghouse styles and types including pulse-jet, reverse-air, and shaker.

When it comes to fiberglass membrane products for high-temperature pulse-jet baghouses, the Micronics Engineered Filtration Group has a leading solution, its AFT® MetaClean™ Fiberglass Filter Bags with a unique glass fabrication structure for enhanced bag-to-cage fit.

Our MetaClean™ Fiberglass Filter Bags are a 20 oz. product which - when combined with our AFT® ePTFE membrane laminate - will provide the following key benefits:

- Strong cleanability track record for the best Differential Pressure (DP) results
- Improved bag-to-cage fit, allowing for strong durability track record
- Longer filter bag life
- Less Pulsing
- Suitable for high temperature pulse-jet applications, 500° F (260° C)
- Improved throughput
- Lower operational costs

Micronics' AFT® MetaClean™ will meet all environmental regulations including the stringent National Emission Standards for Hazardous Air Pollutants (NESHAP).



Contact the Micronics Engineered Filtration Group to learn more about our full range of Baghouse Solutions including our Baghouse Maintenance and Repair Services, In-House Laboratory Testing, and Training courses for your baghouse personnel. We've got you covered to meet the toughest environmental challenges.