



SOLAFT® Starbag™ – now proudly part of Micronics’ in-house manufactured filtration offerings - is an innovative dry filtration solution and is a leading product in the extended surface filter technology category. When launched, SOLAFT® StarBag™ was the first pioneering product in the extended surface filter technology category.

With SOLAFT® StarBag™, the unique combination of bag and cage design significantly increases the available fabric filtering area in the same space as traditional filter bags, without the need for changes to the original cell plate or cleaning systems.

By solving baghouse capacity challenges, the SOLAFT® Starbag™ helps increase output while reducing filtration and operational costs.



ADVANTAGES & BENEFITS

- Improved filtration capacity
- Reduced differential pressure
- Increased life expectancy and reduced downtime
- Lower energy use for bag cleaning and fan operation
- Can be retrofitted without modification to existing cleaning system and cell plate

APPLICABLE INDUSTRIES



FEATURES & OPTIONS



FABRIC OPTIONS

Multiple options for fabrics and finishes



OPERATING TEMP

Ambient to High
(Up to 260° C / 500° F)



SIZES

Available in range of diameters from 120mm to 150mm (4.7 in to 5.9 in) and lengths from 1m to 8m (3.3 ft to 26.2 ft)



CHEMICAL ENVIRONMENT

Broad Range
(Dependant on fabric option used)