

Capless reverse air filter bags





Reduce lime consumption and costs

While keeping your reverse air filter bags

- Patented new reverse air bag construction
- Increase bag life by up to 10 years in highly corrosive environments
- Easy replacement of individual components
- Installation procedure and labor required is similar to the capped bag
- Reductions in maintenance time and labor costs

In the power industry, many coal-fired generating plants are struggling to compete with low cost gas-fired generation. Many plants with dry scrubbers and reverse air baghouses are making process changes that improve overall performance but increase corrosion potential. This results in opacity issues and excessive maintenance costs due to filter bag cap failures.

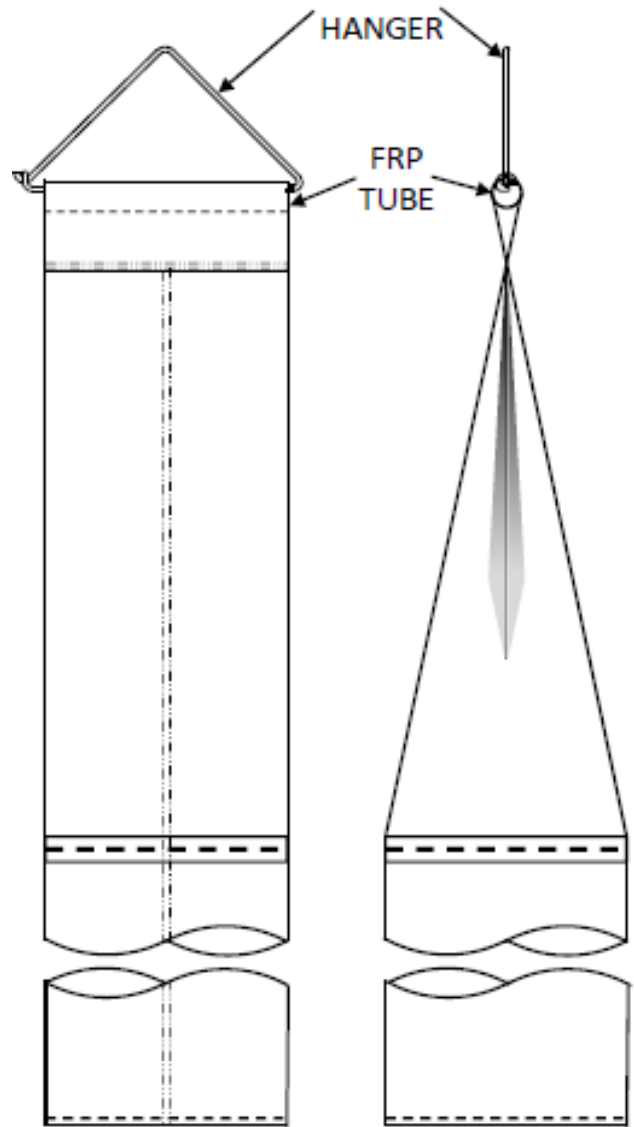
Extending bag life in corrosive environments

FLSmidth and Primex Process Specialists have partnered to offer a new capless reverse air filter bag for CFB baghouses.

The capless reverse air bag is the long-term solution to failures caused by corroded caps. Analysis of installed systems shows that capless bag suspension components (304 SS hanger and G7 FRP tube) will last more than 10 years.

Contact us today for more information

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