

Excellent filtration and long lifetime

with Valmet Filter Sock for white liquor filtration and lime mud washing*

Valmet Filter Sock has been developed for the Eco, Clarifil and Eimco tube filters. Valmet has three fabric designs for different processes. Valmet Filter Sock features excellent filtration, problem-free operation, long lifetime and easy installation.

Benefits

- Reliable choice → no harmful stops between shutdowns
- Sleek and dense surface prevents blockages and increases mechanical durability
- The right sock design reduces the need for acid washes
- Tight fit → no leaks

Valmet Filter Sock — standard

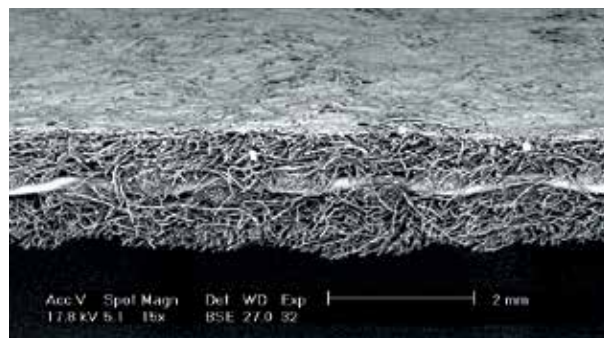
- Standard style
- Especially applicable for lime mud washing and other processes that typically run without capacity and blockage problems

Valmet Filter Sock — high capacity

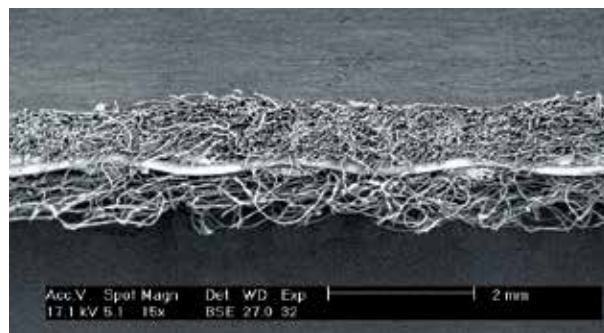
- Especially applicable for processes where the filter has to run with high capacity
- Good cake release
- Good blockage resistance
- Long washing intervals

Valmet Filter Sock — PTFE

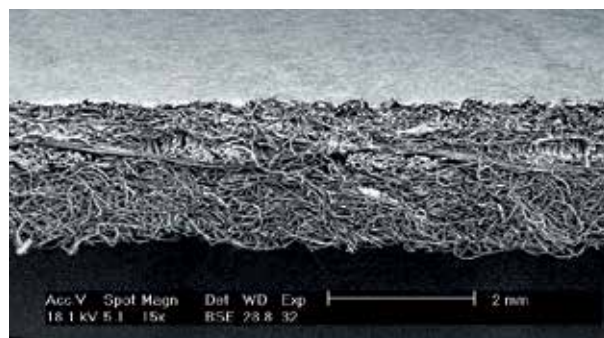
- PTFE film on the surface prevents tiny particles from entering the fabric and causing blockages
- Reduced need for acid washes
- For the most demanding environments



Valmet Filter Sock — standard



Valmet Filter Sock — high capacity



Valmet Filter Sock — PTFE

*) earlier known as *WhiteStar*

O-ring

- Right softness – no leaks through the O-ring end of the filter sock
- Tested materials

Easy installation

Valmet Filter Socks are tailored exactly to the right dimensions and are therefore easy to install. The O-ring of socks has just the right softness. This means that there will be no leaks through the O-ring end of the filter sock. Valmet offers training in installation as well as in all service-related matters.

Long lifetime

Valmet Filter Sock processes harmlessly, thanks to the right filter fabric material. The sleek and dense structure prevents blockages while increasing mechanical durability.



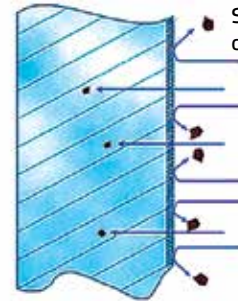
Valmet Filter Socks are also available with underwire. Ask for further information.

Competitor's fabric



Tiny particle (causes blockaging and prevents liquid flow)

Valmet's fabric



Sleek and dense surface

Sleek and dense surface prevents tiny particles getting inside the fabric