Bag/Sock Replacement Filters (High Temp)

Our High Temp bag replacement filters are a high temperature alternative to bags/socks. These filters utilize a proprietary string winding approach to create layers of filtration 1.5" deep. This approach traps and removes a larger volume of particles and contaminants than bags/socks. In some applications customers have captured as much as <u>15 pounds of particulates</u>. Gone are the days of replacing and disposing of bags/socks multiple times per day or week and sketchy performance in capture.

The top and bottom cap, along with the connecting rod, are made from reusable 304 stainless steel - allowing you to replace only the double open-ended cartridge.

Features/Benefits:

- Over 500 Cubic Inches of depth media that loads up from the inside to the outside of the filter.
- Extend time between change-outs and reduce downtime.
- Extremely efficient in capturing and lowering Total Suspended Solids (TSS).
- Save on labor costs, disposal and liability associated with frequent change-outs.
- Reduce ruptures that can contaminate your process.
- Protect wells and pumps with increased water quality.



Reusable caps and connecting rod.

MEDIA OPTIONS: Polyester (PE), Fiberglass (FG), Bleached Cotton (CE)

CENTER CORE: 316 S/S TOP CAP: 304 S/S BOTTOM CAP: 304 S/S LENGTH: 10" (#1 Bag) 24" (#2 Bag) RECOMMENDED CHANGEOUT: 35 PSID FLOW RATE: 80-125 GPM (Depending on fluid type) MAX TEMPERATURE: Polyester (350°F), Fiberglass (750°F), Bleached Cotton (300°F) MICRON RATING EFFICIENCY RANGES (Estimated): Silver Bullet-A - Ranges from .5 Micron (90%) to 15 Micron (98%) Silver Bullet-B - Ranges from 10 Micron (90%) to 50 Micron (98%) Silver Bullet-C - Ranges from 50 Micron (90%) to 125 Micron (98%) Silver Bullet-D - Ranges from 125 Micron (90%) to 200 Micron (98%) * Other ranges available upon request.

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