## www.fsifilters.com 1-800-348-3205



## FILTER BAGS

#### **Felt Filter Bags**

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold™ Filter Bags

## **Polymicro Microfiber Filter Bags**

**POMF Filter Bags** 

#### **Seamless-Absolute Rated**



BOS Filter Bags | BOS Gradient Filter Elements | BOS MAX Filter Bags

**Mesh Filter Bags** 



## SEAMLESS-ABSOLUTE RATED **BOS MAX Filter**

The innovative BOS MAX heavy duty seamless filter bags have an advanced design that provides extended life and increased efficiency with a greater depth filtration than conventional filter bags. It provides all of the benefits of the standard BOS filter bag with a semi-rigid microfiber insert that increases the dirt holding capacity of the filter while providing the absolute filtration of the BOS filter bag.

#### **Features**

- BOS MAX Heavy Duty Extended Life Bags contain a semi-rigid, microfiber cartridge insert for up to four times the life of standard BOS bags and are ideal for high-purity applications
- Absolute rated 3-100 microns for high efficiency and consistent quality
- Thermally-bonded microfibers contain no sizing, bonding adhesive, resin or silicone
- Contaminant free to eliminate craters providing better surface results
- PolyLoc® ring creates hermetic seal within a vessel housing to prevent liquid bypass

FILTER VESSELS FILTER BAGS FILTER CARTRIDGES SPECIALTY PRODUCTS **ACCESSORIES** TECHNICAL SPECS

## www.fsifilters.com 1-800-348-3205



# FILTER BAGS

## **Felt Filter Bags**

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold™ Filter Bags

## **Polymicro Microfiber Filter Bags**

**POMF Filter Bags** 

#### **Seamless-Absolute Rated**



BOS Filter Bags | BOS Gradient Filter Elements | BOS MAX Filter Bags

**Mesh Filter Bags** 

## **Specifications**

- **Available Materials** Polypropylene
- **Seamless Construction**
- **Maximum Operating Temperature** 160° F (71° C)
- **Suggested Differential Pressure** 35 PSIG maximum - dirty 10-15 PSIG optimum change out
- **Absolute (98%) Micron Rating** 3, 5, 10, 25, 35, 50, 75, 100
- Sizes #1:7" x 16" (17.8 cm x 40.65 cm) #2:7" x 32" (17.8 cm x 81.3 cm)
- Plastic PolyLoc® Rings

## SEAMLESS-ABSOLUTE RATED

BOS MAX Filter Bags	
Item # BOS5PM2PMAX	
Code	BOS = Polymicro seamless
Micron Rating	See specifications
Cover	PM = Polypropylene
Size	1,2
Ring	P = Polypropylene PolyLoc®
Suffix	MAX = Maximum life



**How To Install a Bag Properly** 



**Locate Your Sales Representative** 

TECHNICAL SPECS FILTER VESSELS FILTER BAGS FILTER CARTRIDGES SPECIALTY PRODUCTS