

INDUSTRIAL LIQUID FILTER BAGS

Our expert Sales Team will help you pick the **RIGHT** sock filter to get the job done.



PAPER

Clay Slurry
Pigmented Coatings
Dyes
Mill Water
Decker Shower Water
and More



FOOD & BEVERAGE

Peanut Butter
Corn Syrup
Lard
Dextrose
Chocolates
and More



PETROLEUM

Amine
Reduced Crudes
Motor & Fuel Oil
Naphtha
Cooling Tower Water
and More



CHEMICAL

Acetic Acid Resins Calcium Carbonate Ethylene Glycol Herbicides and More

4 Key Considerations: For Choosing a Preferred Filter



Various flow rates to fit your vessel needs.

2 Filter Life Cycle

Longer life cycle with acceptable pressure drop.

3 Filtration Efficiency

Become more sustainable with less filter change outs.

4 Consistent Quality

Achieve consistent and high quality filtration.

3 Media Types: For Varying Particle Holding Capability Based on Your Product



Mesh

For surface filtration

- Ideal for solid particles
- 2. Partly rewashable



Needle Felt

For depth filtration

- 1. Industrial workhorse
- **2.** Not rewashable



Meltblown Felt

For depth filtration

- **1.** High efficiency
 - 2. Not rewashable

2 Types of Construction: For the Most Demanding Applications

1. Welded Felt Filter Bags

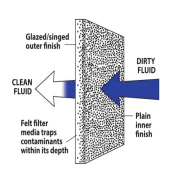
- Stronger than Thread: Prevents bag from bursting or breaking
- No bypass: No needle holes or loose thread to greatly reduce contaminant migration



• Hand Sewn: Quality control assured



WORKING WITH CHEMICALS, FOODS, COOLANTS, PAINTS, AND SYNTHETIC PLASTICS? WE HAVE THE **RIGHT** FILTER FOR YOU.



Standard Felt Bag

Low Cost, For One-Time Use

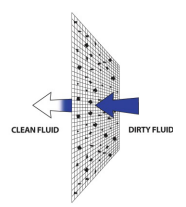
- 1. Micron rating from 1–200 microns to trap very small contaminants
- 2. Sewn or fully welded based on need
- 3. Polypropylene, Polyester, Nomex®, or Teflon®











Standard Sewn Mesh Bag

For Sustainable, Food Friendly Filtration

- 1. Micron rating from 1–1500 microns for a wide range of particles to be filtered
- 2. Can generally be cleaned for reuse
- 3. Nylon Monofilament, Polypropylene Monofilament, Nylon Multifilament, Polyester Multifilament













WORKING WITH CARBON BEDS, DEEP WELLS, EDM FLUIDS, & STORM WATER? THAT'S WHERE THE *RIGHT* CARTRIDGE FILTER COMES IN HANDY.



Nominal Depth Cartridge Pleated (NDC) Filters

For High Flow Applications and Final Filtration

- 1. Micron rating from 1–200 microns for range of filterable products
- 2. Dual layered felt pre-filter and final filter for maximum dirt holding capacity
- **3.** Polypropylene or Polyester











Thermally bonded end caps **prevent** particulate **bypass**

NEED LONGER LIFE, HIGH DIRT HOLDING CAPACITY FILTRATION? GET RIGHT TO IT WITH ONE OF THESE INDUSTRY LEADERS.



High Efficiency Filters

For Harder to Filter Products

- 1. Micron ratings from 1–50 microns for small particles
- 2. Includes choice of steel ring or plastic flange
- 3. Polypropylene or Polyester











Optional felt layer to extend life



High Performance 500 Series Filters

For Guaranteed, Complete Filtration of up to 99.0% of Particles

- 1. Micron rating from 1–32 microns for filtering extremely small particles
- 2. Includes stainless steel ring or plastic flange
- **3.** Polypropylene bag absorbs oil 15–25x its weight











Additional Options: On Any Bag!

Plastic or Metal Rings Greater Bypass Prevention Polypropylene, Carbon Steel, or Stainless Steel



9 Plastic Flange Options

Built In Handles

Heat or sonic welded, One-piece mold, Holds filter bag in place



Heavy Duty Handle

Aid Your Filter

Eases installation & removal



IF YOU STILL WANT MORE, ASK YOUR SALES AGENT ABOUT OUR CUSTOM LIQUID PRODUCTS TO IMPROVE YOUR FILTERING PERFORMANCE.