Absorb-Rite® Bags

Specialty Bags

- Electroplating
- Pickling Liquids
- Liquid FertilizersCutting Oil Removal
- Glycols
- Waste Water

The Absorb-Rite® filter bag from The Strainrite Companies substantially reduces oil and grease from aqueous based liquids. The Absorb-Rite® bag offers a unique two-in-one design that forces the liquid through the entire length of the filter, therefore uniformly utilizing all the absorbant media.

Typically, this unique filter absorbs 10-15 times its weight in oil. The Absorb-Rite® offers in excess of 50% more absorbency than competing brands.

Absorb-Rite® filter bags are available to fit all bag filter housings. Anywhere oil or grease must be separated and removed from an industrial stream, Absorb-Rite® bags are designed to fill the need. Best results at low flow rates to achieve longer contact time.

- #2 Size = 5 gpm
- #1 Size = $2\frac{1}{2}$ gpm
- · Estimate flows depending upon ppm oil and viscosity

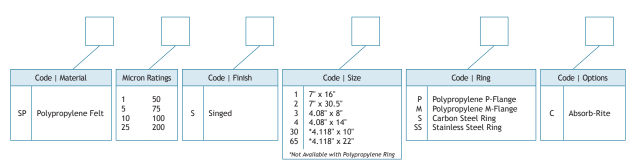


Features & Benefits

Absorb-Rite®

- Unique three layer construction results in maximum exposure time at minimum flow rate
- The top disc pre-filter material removes dirt and other particulate material prior to the adsorption of hydrocarbons
- Designs available to remove particles in the 1-200 micron range
- Absorb-Rite® has higher hydrocarbon removal capacity than other filter bags on the market
- Has higher capacity than most other bags on the market
- Standard bags fit SRID and SRHD filter vessels (fit competitor housings as well)
- Designed to minimize contamination during changeover

Ordering Information



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