

Bag Filters

Bag filters are used in almost every industry to remove sediment, debris and gelatinous particles from liquids in higher flow or viscosity applications.

Fluid processes where high solids content and wide ranges of sizes and shapes of particles, require removal, benefit from the very large dirt holding capacity of bag filters, making them the economical bulk solids removal solution.

IFAB's filter bags are mainly produced in four different types of material; Polyester, Polypropylene, Nylon and Nomex. Both standard and extended life media are available. The bags have a wide range of micron ratings and are sealed with a ring made of either steel or plastic. It's also possible to get it welded or stitched.

IFAB offers customized selection of size, material, ring and micron.



Skandinaviska IFAB Filtrering AB

Key Product Features

 \succ Easy bag changing

the inside-out flow

improved surface results

Suitable for automotive applications
Single-packed Food Grade bags available

CE, FDA, ISO 9001: 2015, ED 2002/72/EC

> Totally customized upon request

> Contamination is contained inside the bag, thanks to

Welded construction of bags completely eliminates unfiltered liquid bypass caused by needle holes

> 100% Silicone-free to eliminate cratering for

Phone:

+46 31 92 20 70

Web:

www.ifab.se

Hangarvägen 9 SE-42337 Torslanda, Sweden E-mail:

sales@ifab.se

Vers

Version: 7.0 © IFAB 2023