

FILTER BAGS NONE-WOVEN MICRON FELT FILTER BAGS - STANDARD CLASS



SUN DOUBLE SEAL (SDSTM Bag Seal)

- <u>Automatic Installation</u> No need for manual installation.
- **<u>Double Seal</u>** Double seals to prevent liquid bypass.
- Pressure Seal Much advanced than traditional mechanical seal.
- Collapse Free Thick wall design to resist deformation under excessive pressure.
- Universal Compatibility Fits and seals in most brands of standard bag housings.

FEATURES

- FDA compliant none-woven felt. 100% free of silicon contamination.
- Single layer depth media composites.
- 1 ~ 200 micron range, 85% nominal rating.
- Patented SDSTM & STS pressure seal rings, steel snap-fit rings.
- Broad chemical compatibilities.
- Fiber migration & extractable free media treatment.
- Large contaminant retention capacities, extended service lives.
- Change-out pressure differential 0.10 MPa, Max. 0.16 MPa.

TECHNICAL SPECIFICATIONS

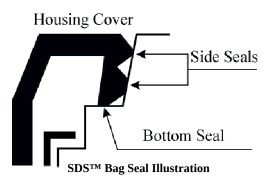
PRODUCT CATAGORIES

PPSG - Polypropylene Felt Bags, Standard Class
PESG – Polyester Felt Bags, Standard Class

Made of non-woven micron media listed in the US Code of Federal Regulation Title 21 Part 177.

Single side singed/glazed to prevent loose fiber migration.

Single layer profile. Graded pore depth filter media type.



TYPICAL APPLICATIONS

- Auto coating & paint
- Water purification & processing
- Pharmaceutical
- Food & beverage
- Bulk & fine chemicals
- Electronics

Filter	Media	Media	Seam	Length	Diameter	Filter Area	Volume	Housing Used
Size	Availability	Category	Treatment	(mm)	(mm)	(m²)	(Liter)	
Size 1	PP & PE	Felt	Welded/Stitched	420	180	0.25	8.0	HEXB23, HECB23
Size 2	PP & PE	Felt	Welded/Stitched	820	180	0.50	17.5	HEXB45, HSTB45+
Size 3	PP & PE	Felt	Welded/Stitched	230	100	0.09	1.5	HEXB6, HECB6
Size 4	PP & PE	Felt	Welded/Stitched	380	100	0.15	2.5	HEXB10, HECB10
Size 5	PP & PE	Felt	Welded/Stitched	510	150	0.25	8.0	HPPB23V, HSSB23

ISO9001 Certified Manufacturer

CORPORATE HEADQUARTERS Sun-Central Company, LLC.

5644 Garland Lane, Milwaukee, Wisconsin 53129, USA. Telephone: 414-423-5820 Fax: 414-423-5821 E-mail: <u>info@sccindustry.com</u> Website: www.sccindustry.com