

PRODUCT UPGRADE
Improved Performance
No Additional Cost

Accufit® Welded SuperBond™

Replaces commodity-grade felt liquid filter bags...

Multi-layer, laminated filter media provides superior particle removal efficiencies for a broad range of industrial filtration applications....

ELC® - ENGINEERED LAMINATED COMPOSITE ~ CLEAN, UNIFORM and STABLE ~
~DESIGNED FOR CONSISTENT AND PREDICTABLE RESULTS~
AVAILABLE IN 100% FDA COMPLIANT POLYPROPYLENE or NYLON

FEATURES

- Accufit® Welded SuperBond™ is designed as the superior replacement alternative to commodity-grade, felt filter bags.
- Designed to provide predictable performance results with 90% efficiency ratings
- Ultrasonically Welded, Composite Layer Design for increased surface area and precise particle retention.
- No stitching holes like those found in felt, sewn liquid filters.
- Longer lasting with significantly improved efficiencies over and above felt filter bags
- IP Series - *Integrated Polymeric Support*® structural layer for enhanced strength and support. Prevents fiber migration downstream.
- *Zero-Bypass*® Compression Collar prevents bypass and sealing issues.

SPECIFICATIONS

- Manufactured using Multi-Layer, Thermally Bonded Continuous Filament Depth Media in **Polypropylene or Nylon**.
- Materials of construction: 100% FDA Compliant, according to CFR Title 21. Silicone free.
- IP - *Integrated Polymeric Support*® monofilament support layer- non-fiber shedding.
- Suggested maximum differential pressure: 35psi / 2.4 bar
- Maximum operating temperature: Polypropylene 180°F / 82°C, Nylon 340°F / 171°C
- Suggested maximum flow rate: 90gpm (water, P2 size)
- Available in standard industry sizes P1 & P2
- Available micron ratings: 1, 5, 10, 25, 50, 100

MODEL NUMBER CODING

SB-Pxxx-P2-IP (xxx = micron rating) 100% FDA POLYPROPYLENE COMPONENTS
SB-Nxxx-P2-IP (xxx = micron rating) 100% FDA NYLON (N6) COMPONENTS