

## SPUNBONDED ABSOLUTE FILTER



**FEATURES** 

• Multi layers of fine spunbonded PP, precision matrix provide both depth and high performance separation.

• Large volume of contaminant volume absorption through the multiple separation layers.

- Brought range of contamination particle size separation ability without plugging.
- Full Thermal Bonded technology and 100% Polypropylene material providing chemical compability for most fluids, solvents and chemicals.
- Economical micron filtration cartridge.
- Minimum pressure drop in medium and course size rating.

The FiberFlow Absolute Spunbonded Filter Cartridge has due to the advanced technology used on the manufacturing process the ideal combination of multi layer depth filtration as well as absolute filtration exceeding Beta 1000 (99.9% removal). The high strength construction is designed and manufactured for the Oilfield service requirements. All components are thermally fused, allowing operations at higher temperature, pressure and make the cartridge compatible with most fluids and additives in the industry.

## **APPLICATIONS**

- Completion fluids
- Produced water
- Work over fluids
- Gravel pack fluids
- Wellbore clean up fluids
- (Bio) diesel

- Surface water intake
- Process water
- Pre filtration RO
- Frac fluids
- Pipeline flushing
- Waste water

If you need more specifications please sent an email to info@dutchfiltration.com and we sent you the complete datasheet

## **Contact**

Dutch Filtration BV Vrijheidweg 61 1521 RP, Wormerveer The Netherlands +31 (0)75 201 40 00 info@dutchfiltration.com www.dutchfiltration.com