



The TwistFlow Nominal String Wound Filter Cartridge has due to the advanced technology used in the manufacturing process an excellent multi layer depth filtration.

The String Wound Cartridge is very versatile and applicable in most filtration requirements. The unique string winding pattern provides true depth filtration, contamination absorption and flow capacity at a wide of particle size contamination.

The TwistFlow is the economical solution in pre filtration, specially when bag filters are not available.

## FEATURES

- Multi layers of fine Polypropylene string, precision pattern wound 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.
- Very economical prefiltration cartridge.
- Minimum pressure drop in medium and course size rating.

## 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](mailto: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](mailto:info@dutchfiltration.com)  
[www.dutchfiltration.com](http://www.dutchfiltration.com)