



## TwinFlow filter bag

- Made from extended life media

The Extended Life filter bag provides outstanding performance on many types of contaminants such as gels, particles with wide ranges of sizes and particles with various irregular shapes. The coarse pre-filtering layer is designed to provide long service life, capturing a large amount of contaminants without excess surface loading. The TwinFlow has been field-proven to hold up to four times the amount of contaminants as a standard felt bag, reducing waste volume and bag changes.

Size	Dimensions	Filterarea	Flowrate
1.	Ø 177 /L = 400 mm	(0,35 m <sup>2</sup> )	20 m <sup>3</sup> /h
2.	Ø 177 /L = 700 mm	(0,65 m <sup>2</sup> )	40 m <sup>3</sup> /h

Large filter area provides longer service life, fewer change-outs and reduced waste.

### Key Product Features

- With a coarse inner layer, a graded pore structure and much greater depth than a standard filter bag, the composite bag design captures a wide range of contaminant particle sizes.
- Large filter area provides longer service life, fewer change-outs and reduced waste.
- PolyWeld® seam construction in combination with the hermetically sealing top to eliminate liquid bypass.
- Glazed finish to virtually eliminate unwanted fiber migration.
- Ring available in  
P = Polypropylene  
PE = Polyester



IFAB



1 2



1, 5, 10, 25, 50 and 100 micron



2.4 Bar



Polypropylene 90°C  
Polyester 140°C



www.ifab.se - for more info



Custom made & OEM available



Produced by IFAB Sweden



CE ED 2002/72/EC