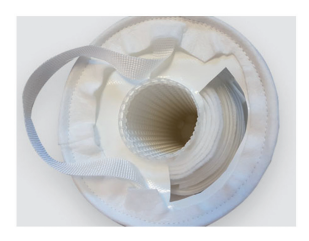


Mega Depth Filter Bag (MD Series)





A Filter Bag optimised for your specific application

The NEW "Mega Depth" multi-layered filter bag range has been developed to optimise filtration efficiency, lifetime and dirt holding capacity in either a continuous or batch process. The constituent filter bag layers are customised and selected to meet the needs of your specific application, giving a filter bag which optimises your filtration process.

By combining a high number of layers of filter media in a way which progressively captures particles of differing sizes, the bag has the ability to hold a very high level of dirt without resulting in any significant pressure drop, leading to a long lifetime.

The overall micron rating of the finished "MD" filter bag can range from 200 micron nominal to 1 micron at high efficiency.

The "MD" filter bag can be constructed to fit any standard size filter bag housing or any bespoke or non-standard vessel.

Significant overall cost reductions and improvements are achieved in the filtration process by:

- Significantly increasing filter lifetime
- · Reduction of filter change-out time and downtime
- · Reduction of disposal costs / more environmentally friendly
- · Minimises engineer exposure to process liquids

Typical applications:

Amine Filtration - Paints and Coatings - Inks - Chemical and Fine Chemical - Water treatment - Parts cleaning - Biofuel production

Filter Bags



Filter Housings



Filter Cartridge Housings



Engineered Filters



