Product presentation fteu® filter candles









Contact us today

Contact us: fteu® - Technical Sales verkauf@fteu.de +49 (0)2452 9760 60

Optimized filtration and dispersion through engineering[/]

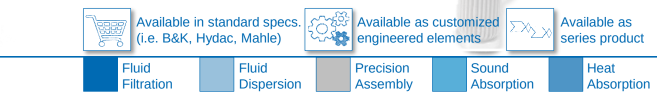
- Engineering: fluid-based layer configuration for optimal filtration and dispersion
- Fineness: customized filtration fineness between 500µm and 1µm for each layer
- Flow: media of wire mesh (6 different weaving structures available) and/or metal fibre felt for optimized flow and dirthold characteristics

Maximized uptime through pleated structures

- Pleated structures: realisation of increased filtration surface through pleated structures (max. pleating height of 7mm) for up 700% surface area compared to flat/cylindrical shape
- fteu® MircoPleats: exploitation of filtration surface in defined spaces with fteu® MicroPleats (pleating height 2.3mm – 3.0mm) for up to triple the surface area

Maximized lifetime the quality components and assembly

- Backflushing: design of the filter to withstand pressure in both directions to allow process-integrated backflushing
- Cleanability: usage of quality metal components as well as customer-specific assembly methods (welding, bonding, pressing) for efficient cleaning and long-term usability



Better Function in Metal Mesh

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