

High performance stainless-steel filters

Biotech Fluidics announce a new range of multilayer stainless-steel filters

for larger bore elevated temperature and corrosive processing applications. Benefiting from proprietary "Closed Edge Technology" these unique PORO–FRIT™ filters deliver an unmatched even flow through profile even at the filter edges.



<u>Image caption</u>: 5-micron porosity PORO–FRIT[™] stainless steel filter demonstrating Closed Edge Technology finish

Available in a wide range of diameters

from 20-200 mm, and with a porosity between 2 and 20 microns, these multilayer sintered wire mesh filters are self-standing and inherently stable. Delivering market leading performance, these filter elements can lower your costs by providing longer on-stream life and years of trouble-free service. In addition, Biotech Fluidics multilayer stainless-steel filters are easily cleaned thereby reducing your disposal costs.

Produced from 316L stainless-steel,

these high-performance filters are ideal for process applications up to 600°C and come passivated with full batch and traceability documentation.

For further information

on high performance multilayer stainless-steel filters please visit <u>https://www.biotechfluidics.com/products/hplc-filters-and-frits /</u> or contact Biotech Fluidics on + 46 300 56 91 80 / + 1-612-703-5718 / <u>info@biotechfluidics.com</u>.



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