POREX[®] BIOPROCESSING Media and Filters

POREX® BIOPROCESSING Media and Filters are the smart enabling, porous materials that provide critical functionality in Single-use bioprocessing applications. When your product or application calls for spargers, prefilters, floating filters, wicks, vents, tangential flow filters or more, partner with Porex for the new dimension in bioprocessing materials and filters.

POREX Single-use Smart Performance

SINGLE-USE SYSTEMS





The Best Results Comes From the Best Materials...

Single-use porous media and filters from Porex Corporation are the new standard of performance in demanding bioprocessing applications. Design optimized to provide maximum functionality, POREX® BIOPROCESSING Media and Filters are robust, easy to handle and efficiently incorporated into single-use bio production processes using common techniques such as press fitting, heat staking and ultrasonic welding.

Combining unique Porex manufacturing processes with proprietary and patented technologies, POREX[®] BIOPROCESSING Media and Filters are third party tested for non-leachable and extractable interfering substances or additives.



Porex Corporation 500 Bohannon Road, Fairburn, GA 30213 USA info.porex.amrs@filtrationgroup.com

T. +1 770 964 1421 F. +1 770 969 0954

tion configurations include advanced porous materials, microporous PTFE, porous polymeric fiber, porous glass fiber membrane, porous composites and functionalized and bio activated porous media.

New, Advanced and with Maximum Functionality...

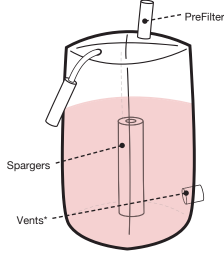
Available in sheets and complex three dimensional structures material

- Spargers
- PreFilters
- Wicks
- Vents
- Tangential Flow Filters
- Floating Filters

*For example purposes only, actual parts can be located in multiple areas.



Scan the QR code to learn more about POREX BIOPROCESSING Media and Filters.



PX-BS-DS-180215-1 ©2018 Porex Corporation. POREX is a registered trademark of Porex Corporation. All Rights Reserved.

www.porex.com