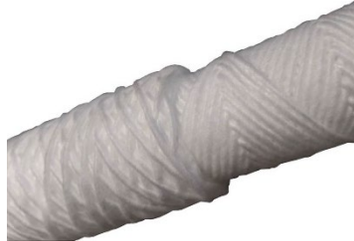


Part of the AJR Group Family of Companies



DW Series String Wound Filters offer depth filtration for long onstream life, and a wide choice of materials for broad chemical compatibility. Common filter media include polypropylene, cotton, glass, polyester and nylon.



HC ("High Capacity") Series String Wound Filters offer two distinct zones of depth filtration for longer onstream life in challenging applications, and a wide choice of materials for broad chemical compatibility. *NSF/ANSI 61 available.*



FUSION™ DWMC Series Filters combine melt blown technology for reliable final filtration with string wound technology and a core for pre-filtration and longer filter life. 5x life improvement has been reported anecdotally. *NSF/ANSI 61 available.*



EEF Series "Extremely Efficient Filtration" String Wound Filters offer improved efficiency for submicron-size particles through use of multiple layers of nonwoven material placed downstream of the string wound section.



DMB Series melt blown polypropylene depth filters are manufactured by Delta Pure Filtration in Ashland, VA. These filters are great for RO pre-filtration, paint and pigment applications, chemical filtration, plating, electronics etc. *NSF/ANSI 61 available.*



DMC Series melt blown polypropylene depth filters have a rigid molded internal polypropylene core to provide added strength where high-viscosity fluids or elevated temperatures could risk collapse of a coreless filter. *NSF/ANSI 61 available.*

Delta Pure Filtration 1500 Harvester Road West Chicago, Illinois 60185 T 804-798-2888 F 804-798-3923

sales@deltapure.com www.deltapure.com

For Liquid Bags & Cartridges, Filter vessels or Dust Bags & Cartridges, check out our sister company, AJR Filtration.





DWCC and DWCF Series Carbon filters are comprised of an activated coconut carbon impregnated cellulose (DWCC) or polyester (DWCF) filter medium to reduce chlorine and bad tastes in water, and to remove organics in plating solutions.



CCB series carbon block filters are comprised of quality coconut shell based activated carbon with a polypropylene binder. These filters are used to remove chlorine and tastes from potable water, and organics from industrial solutions.



CN04 and DCB Series Carbon/Sediment Filters contain a wound section for pre-filtration and sediment removal, and a coconut shell based activated carbon section downstream for reduction of chlorine, bad tastes, and organics.



GAC Series Filters employ granular activated coconut shell carbon to reduce the tastes, odors and chlorine in city water, or KDF[®] media to mitigate sulfur odors and heavy metal contaminants in well water.



SH and SHJ Series stainless steel single element housings for DOE elements are robust and extremely affordable. They are available in 304 and 316 sst. SH series is for 2.5 inch diameter and SHJ is for 4.5" inch diameter filters. 3/4"- 1.5 NPT fittings available. *Conform to NSF/ANSI Std. 42*



SHU Series housings of 304 and 316 stainless steel are single-element "Universal Style" vessels that accept DOE, 222 O-ring (flat top), and 119/213 O-ring (flat top) elements. These housings are robust and very affordable. 3/4" -1" NPT inlet and outlet available.



Delta Pure[®]

Reliable Filtration



GPP Series general purpose pleated filters remove sediment from commercial and residential drinking water systems. The filters contain a polyester or polypropylene medium and plastisol (PVC) endcaps.



FF Series Filtration Systems consist of a rugged top-loaded stainless steel housings and 4.5" diameter x 30" length high capacity filter cartridges- a simple and economical system for filtration of water and various liquids up to 30 GPM.



PPA Pleated Polypropylene Absolute-Rated Filters are constructed from thermally bonded materials complying with FDA Title 21 **CFR**. Use these filters for wine, beer, food rinse-water, potable water, pharmaceuticals, DI water and process chemicals.



RFC Series radial flow cartridges have upstream and downstream melt blown polypropylene depth filter layers and activated carbon or other adsorptive medium packed inside. Grade PC plating carbon is great for electroplating bath cleanup.



BCV Series Band Clamp Liquid Cartridge Filter Vessels have a heavy duty self-centering band clamp with O-Ring seal for convenient cartridge access and change out. Compatible with a wide range of fluids and hold various amounts of different sized cartridges.



Various end fittings are available to match assorted housings.

MB Series Melt Blown filter cartridges, with a gradient density design, provide true depth filtration that captures particles throughout filter's entire cross section. Has optimum dirt holding capacity and minimal change outs. Made entirely of FDA21 **CFR** compliant Polypropylene for wide-range chemical compatibility.

Delta Pure Filtration 1500 Harvester Road West Chicago, Illinois 60185 T 804-798-2888 F 804-798-3923

sales@deltapure.com www.deltapure.com

For Liquid Bags & Cartridges, Filter vessels or Dust Bags & Cartridges, check out our sister company, AJR Filtration.



About Delta Pure Filtration

Part of the AJR Group of Companies

Made in USA

Delta Pure Filtration is a US-based manufacturer of cartridge filters for water and various liquids. Our filter cartridges are successfully used by industrial, municipal, commercial and residential customers all over the world. We take pride in being a US-based manufacturer and a reliable resource for our customers.

Delta Pure Filtration has been providing innovative products for purifying fluids and improving processes since 1997. Along with providing creative solutions, our goal is to ensure you enjoy working with us. And we realize this can only be achieved by combining quality products together with a quality experience.



History

Delta Pure Filtration began manufacturing string wound filters in 1983 in Ashland, VA. Starting in 2007 we expanded our facility and product offering to include carbon filters, melt blown filters, pleated filters, filter housings and filtration systems. Delta Pure was acquired in November 2019 by AJR Filtration, Inc., an independently-owned industry leader in the manufacturing of liquid and dust filtration products based in St. Charles, IL. In 2020 Delta Pure completed the consolidation of operations from Ashland, VA into AJR Filtration's new 140,000 square foot manufacturing facility in West Chicago, IL

Expanding our Capacity

The addition of Delta Pure's products to AJR's core product line of liquid bags, pleated filters and dust filtration products will expand the product opportunities for our distribution partners. The move into our new building with additional operational and office space reinforces the company's commitment to sustain its growth.

Innovation

We operate state-of-the-art melt blown filter production equipment and now manufacture DMB coreless melt blown filters, DMC series internal core-supported melt blown filters, and DWMC series melt blown + string wound combination filters. A unique Delta Pure Filtration innovation is our RFC Series radial flow cartridge, which features melt blown pre-filter and final filter layers, with an annulus filled with activated carbon or other absorbent material.

Another custom product from Delta Pure Filtration is our FF Series filtration system consisting of rugged stainless steel housings and various high capacity 4.5 inch OD x 30 inch length filter cartridges. The FF Series provides a simple and economic system for filtration of water and various liquids up to 30 GPM. While most competitive filters which hold 4.5" diameter filters open from the bottom, these housings are top loaded making the assembly easy-to-use. The taller 30" filter length in combination with the wide 4.5 inch outside diameter adds capacity and extends filter life.

Distributed By:



Delta Pure Filtration 1500 Harvester Road West Chicago, Illinois 60185 T 804-798-2888 F 804-798-3923

sales@deltapure.com www.deltapure.com

For Liquid Bags & Cartridges, Filter vessels or Dust Bags & Cartridges, check out our sister company, AJR Filtration.