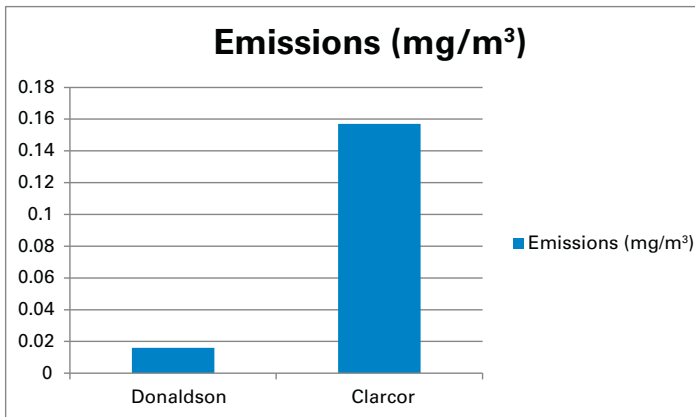


Ultra-Web® Fine fiber Media is specifically designed for performance. Its unique characteristics help deliver long filter life and cleaner air which helps save time and money. Made with an electrospinning process that produces a very fine, continuous, resilient fiber of 0.2 – 0.3 micron in diameter, Ultra-Web media forms a permanent fine fiber web with interfiber spaces that can trap dust on the surface of the media.

A full scale cartridge dust collector test done by an independent laboratory¹ highlighted significant long term performance differences between Donaldson's Ultra-Web media and Clarcor's ProTura media. The results of this gravimetric test showed that Clarcor ProTura filters allowed almost 9 times more dust to pass through to the clean air plenum than Donaldson Ultra-Web filters did.



Ultra-Web Cartridge



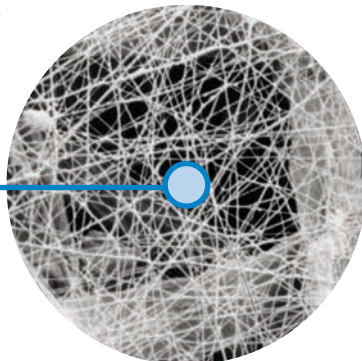
The lab test measured the dust particles that passed through the media in the primary cartridge filters and captured them with a HEPA final filter. The Ultra-Web media only allowed 0.016 mg/m³ of dust to pass through, while the ProTura media allowed 0.157 mg/m³ through to the clean air side – that's 880% more dust getting into the airstream with the Clarcor filters!

The fine fiber layer of the Ultra-Web media is optimized to provide outstanding dust capture performance. The fibers are between 0.2 and 0.3 micron in diameter, allowing for both strength and adherence, which delivers excellent filtration efficiency. Conversely, the Clarcor ProTura fibers are much smaller, at 0.07 to 0.15 micron in diameter. The fineness of the ProTura fibers results in potential breakage and detachment during use and a resulting loss in filtration efficiency.

SEM IMAGES²

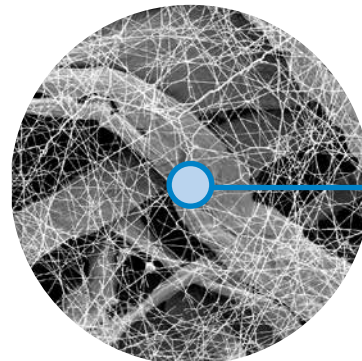
1 micron = 1/25,400 of an inch
(1/1000 of a millimeter)

10 micron



Ultra-Web (600x)
Fine Fiber Media

10 micron

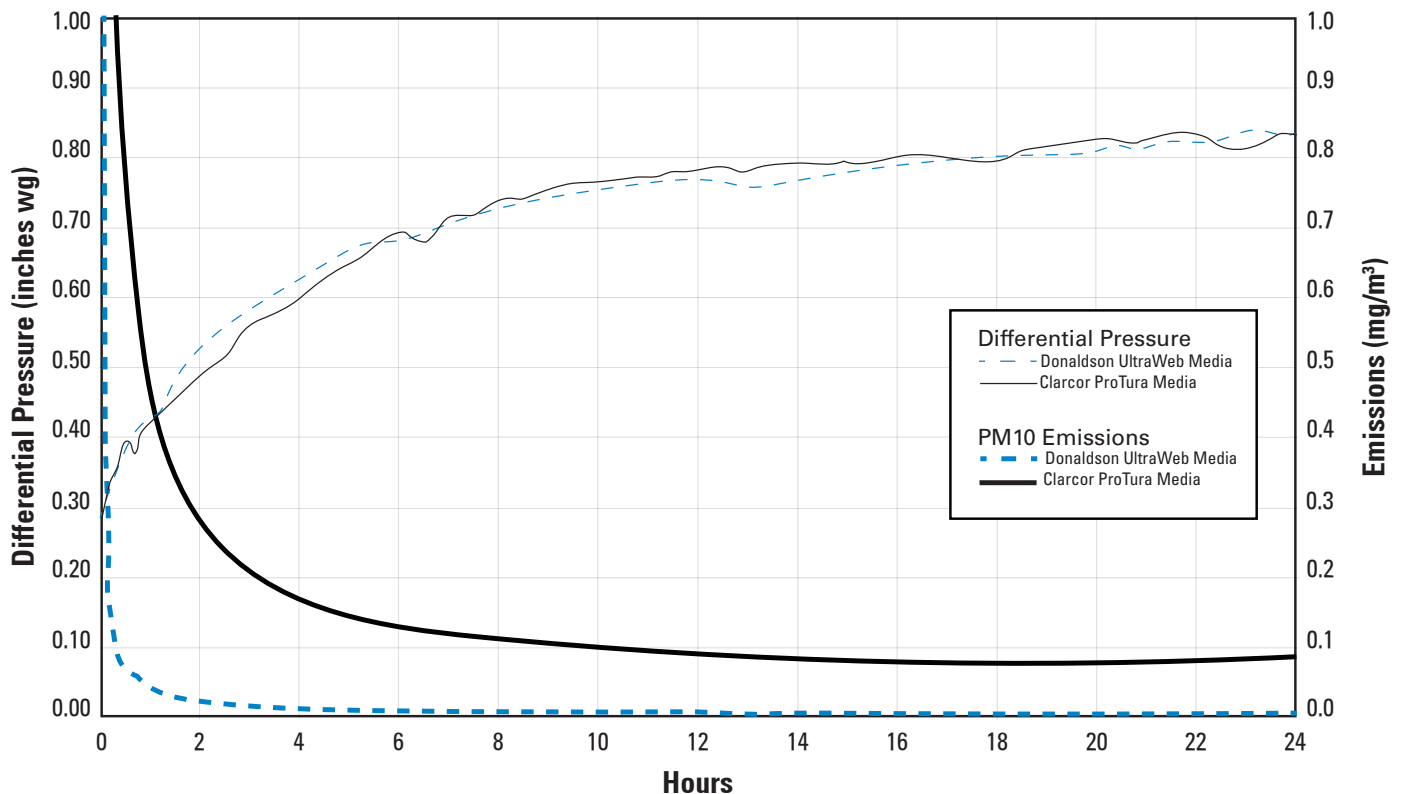


ProTura (600x)
Fine Fiber Media

PROVEN ULTRA-WEB TECHNOLOGY THAT PERFORMS

- Superior media is more efficient in capturing submicron dust particles – MERV 15 efficiency rating per ASHRAE 52.2-2012
- Long filter life and excellent pulse cleaning due to surface loading technology
- Surface loading supports low energy cost, decrease in operating pressure drop and less compressed air use
- Available on multiple substrates to meet specific application needs

Differential Pressure and Photometric Emissions



*Blue Heaven Technologies SPC-199P test – modified for continuous pulsing

Length of test: 24 hours

Test dust: calcium carbonate

*Scanning electron microscope imagery – Donaldson Co., Inc.

Significantly improve the performance of your collector with genuine Donaldson Torit replacement filters and parts. **Call Donaldson Torit at 800-365-1331.**

Important Notice

Many factors beyond the control of Donaldson can affect the use and performance of Donaldson products in a particular application, including the conditions under which the product is used. Since these factors are uniquely within the user's knowledge and control, it is essential the user evaluate the products to determine whether the product is fit for the particular purpose and suitable for the user's application. All products, product specifications, availability and data are subject to change without notice, and may vary by region or country.



Donaldson Company, Inc.
Minneapolis, MN
donaldson.com • shop.donaldson.com

North America
Email: donaldson@donaldson.com
Phone: (USA): +1-800-365-1331 • (MX): +1-800-343-36-39

Australasia
Email: marketing.australia@donaldson.com
Phone: +61-2-4350-2000
Toll Free: (AU) +1800-345-837 • (NZ) +0800-743-387

F118128 ENG (02/20) Ultra-Web Protura Comparison with Differential Pressure ©2015-2020 Donaldson Company, Inc.
Donaldson, Torit, Ultra-Web and the color blue are marks of Donaldson Company, Inc. All other marks belong to their respective owners.

China
Email: info.cn@donaldson.com
Phone: +86-400-820-1038

Donaldson Europe B.V.B.A.
Email: IAF-europe@donaldson.com
Phone: +32-16-38-3811

India
Email: info.difs@donaldson.com
Phone: +91-124-4807-400 • +18001035018

Japan
Email: jp-ndi.ifsweb@donaldson.com
Phone: +81-42-540-4112

Korea
Email: iaf-kr@donaldson.com
Phone: +82-2-517-3333

Latinoamerica
Email: IndustrialAir@donaldson.com
Phone: +52-449-300-2442

South Africa
Email: SAMarketing@donaldson.com
Phone: +27-11-997-6000

Southeast Asia
Email: IAFSEA@donaldson.com
Phone: +65-6311-7373