



FILTRATION SOLUTIONS FOR PRODUCTION PRINTERS

Your Partner in Filtration Solutions



PARTNERING WITH ORIGINAL EQUIPMENT MANUFACTURERS



Donaldson designs filters to remove toner, ozone and other contaminants generated within production printers, thereby helping original equipment manufacturers safeguard sensitive equipment and protect the operating environment.

Donaldson solutions help you achieve key metrics including:

- Effective control of pollutants
- Reduced waste through longer life filters
- Reduced footprint through system level design
- Decreased energy consumption through reduced pressure drop

Your Donaldson team is committed to pursuing the development of filtration solutions that address your unique needs. Our application engineers have experience protecting production printers and understand the demands that contamination control requirements place on equipment engineers. Our experience covers a broad spectrum of contaminants and filtration techniques which we use to devise a customized filtration solution that fits your process requirements, is cost-effective, and easy to maintain.

ADDRESSING YOUR REQUIREMENTS

When you partner with Donaldson Company, you gain almost 100 years of continually evolving filtration expertise that's been applied into an expansive array of technologies. This commitment to product innovation results in the protection of people and equipment in industries such as: computer disk drives, imaging and semiconductor lithography tools.

We understand OEM requirements and aim at developing customized solutions providing:

- Reduced cost of ownership
- Ease of installation/ replacement
- RoHS compliance
- Working within space constraints
- Compliance with flammability requirements
- Retrofitting an install base

RESEARCH & DEVELOPMENT

In order to develop customized and cost effective filtration solutions, Donaldson R&D engineers utilize:

- Efficiency testing for:
 - Ozone
 - Volatile Organic Compounds
 - Particulates
 - Acid Gases
 - Volatile Bases
- Broad spectrum of filtration technologies
- Computer modeling to optimize your solution
- Internal experts to prototype and develop new media
- Vast experience in Computational Fluid Dynamics (CFD) modeling and analysis to ensure system functionality

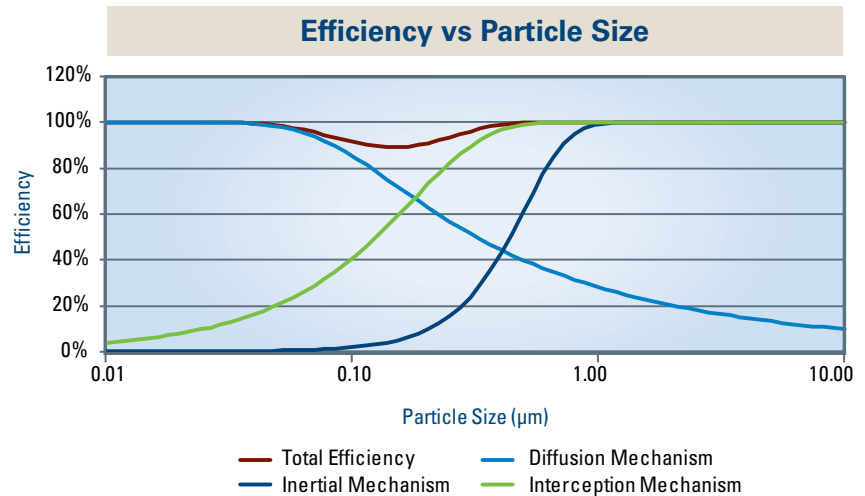


APPLYING TECHNOLOGY TO CREATE SOLUTIONS

Donaldson's Corporate Technology expertise, including chemical analysis and media labs, is leveraged to understand your environment and solve your most challenging filtration issues.

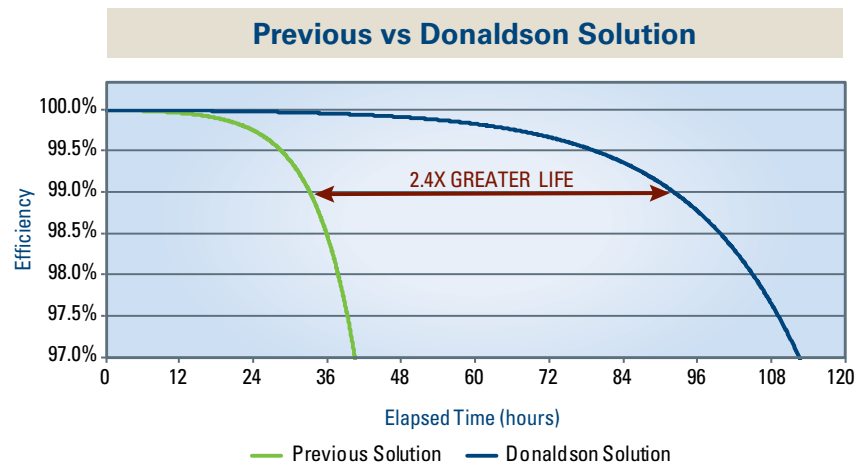
PARTICULATE FILTRATION EFFICIENCY

Understanding your application helps us determine the most appropriate media for your solution.



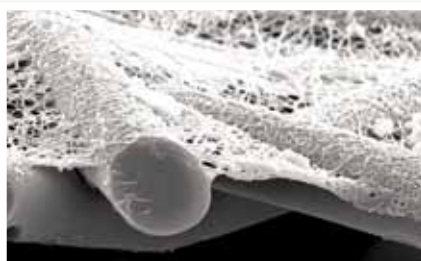
OZONE EFFICIENCY TESTING

Example of lifetime improvement adopting a Donaldson filtration solution.

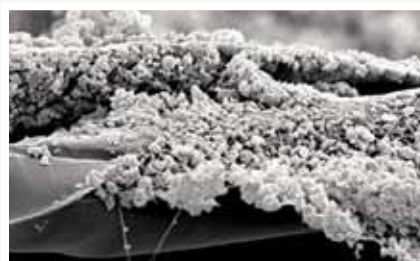


SCANNING ELECTRON MICROSCOPY (SEM)

SEMs provide a microscopic view that allows us to identify contaminants of concern and eventually validate your solution.



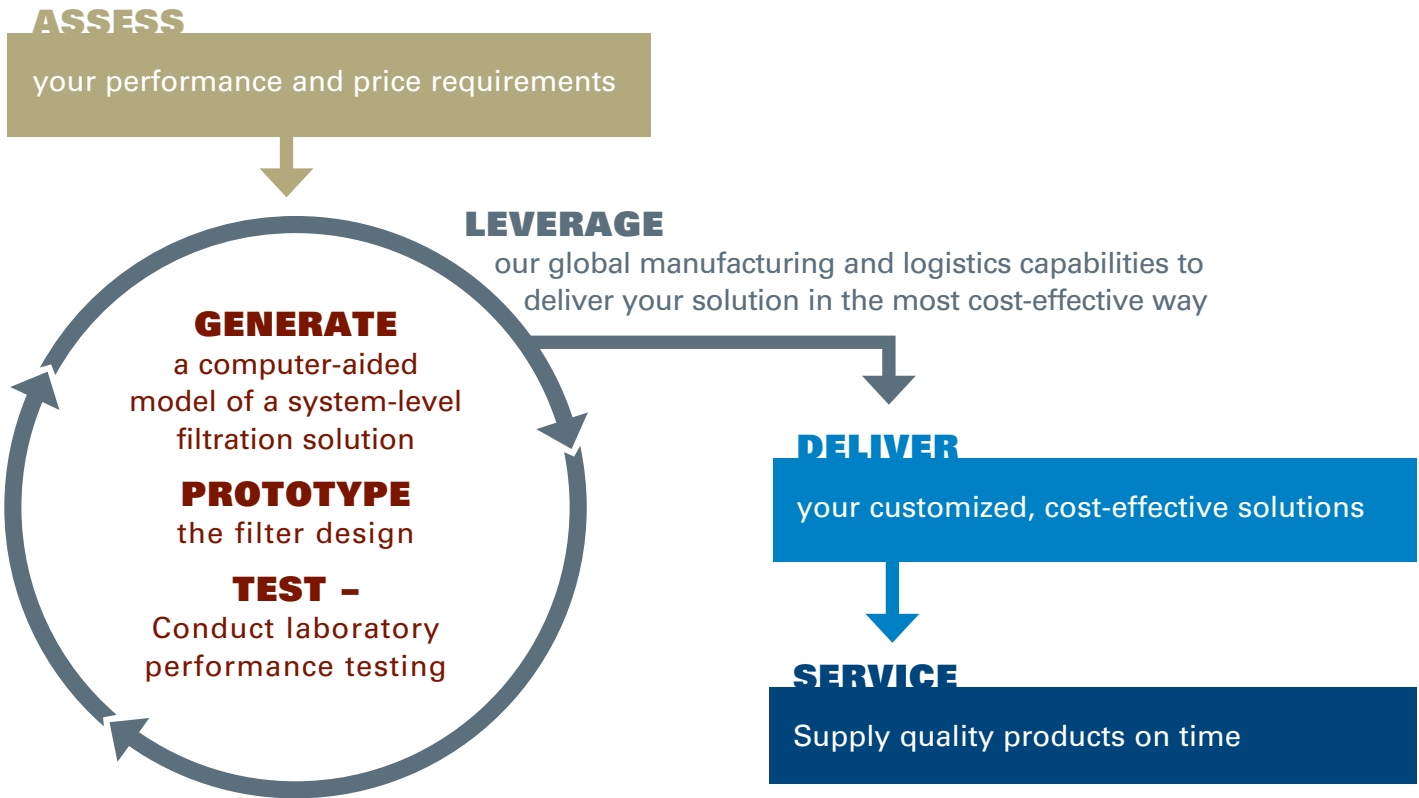
CLEAN FILTRATION MEDIA



CONTAMINATED FILTRATION MEDIA

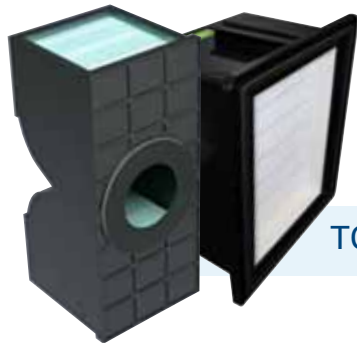
PROCESS AND PRODUCTS

OUR TYPICAL PROCESS WITH OEMs INCLUDES:



PRODUCTION PRINTER FILTERS

Our team is equipped to customize your filtration solution. The following is a sample of the products we manufacture.



TONER FILTRATION

OZONE FILTRATION



Contact Us Today for Solutions to Your Production Printer Filtration Challenges.



Donaldson Company, Inc.
Production Printer Filtration
PO Box 1299
Minneapolis, MN 55440-1299 U.S.A.

printerfiltration@donaldson.com
productionprinterfiltration.com

USA
1-952-887-3700
Europe
+32 16 38 39 83
Korea
+82 2 517 3333

Hong Kong/China
+852 2405 8319
Singapore
+65 6311 7372
Japan
+81 42 540 4475

Taiwan
Jusun Instr. Co., Ltd.
+886 2 2219 5511

Filtration Solutions for Production Printers (04/11)
© 2011 Donaldson Company. All Rights Reserved. Information in this document is subject to change without notice.