# Donaldson.

# Torit-Built<sup>®</sup> Filter Cartridges



## **Ultra-Web® Filters Have No Equal**

Torit-Built<sup>®</sup> filters keep dust collectors operating at peak performance. Offered for a full range of dust, fume and mist collection applications, Torit-Built filters—especially our patented Ultra-Web<sup>®</sup> filters—outperform and outlast other filters. When it comes to Torit-Built Ultra-Web filters, there is no equal in performance and value.

All filters are not alike. Equip a dust collector with a generic replacement filter and expect the performance of that collection system to decline. What's worse, generic replacement filters selected for their initial lower purchase price often waste manufacturers' time, productivity and money in the long run.

## **Torit-Built filters offer:**

- Higher performance
- Increased efficiency
- Longer filter life
- Greater value



Dryflo<sup>®</sup> Mist Collector



**Environmental Control Booth** 



Downflo® Dust Collector

# **Torit-Built**<sup>®</sup> **Filter Cartridges**

## The Value of Ultra-Web® Filters

Don't be fooled by the initial lower purchase price of will-fit cartridge filters. Using generic brand filters can be an expensive proposition. Will-fit filter cartridges don't last as long and must be replaced more often than Torit-Built filters. And that means buying and replacing more filters, more often—which costs more over time.

There is no comparison to Ultra-Web filters when it comes to quality and cost. Ultra-Web filters offer dramatic savings compared to generic will-fit cellulose and cellulose/synthetic fiber blend filters.

Comparison Factors Over 30 Month Period	Generic Cellulose Synt	Generic Cellulose/ thetic Fiber Blend	Ultra-Web® EZ	Ultra-Web®
Purchase price per cartridge	\$59	\$70	\$94	\$94
Filter life	8 months	9 months	12 months	12 months
Number of filter changes	3	3	2	2
Total purchase cost for filters	\$2,832	\$3,360	\$3,008	\$3,008
Disposal cost = \$50 per drum Total disposal cost for 16 filters after 30 months	\$2,400	\$2,400	\$ 600*	\$1,600
Changeout cost (do-it-yourself) Total changeout cost for filters	\$ 450	\$ 450	\$ 300	\$ 300
Total investment	\$5,682	\$6,210	\$3,908	\$4,908

## **True Cost of Replacement Filters**

### **Total Savings With Ultra-Web Filters**

Ultra-Web Filter Costs Compared With Generic Filter Costs	Ultra-Web EZ	Ultra-Web
Generic cellulose total investment	\$5,682	\$5,682
Ultra-Web total investment	(3,908)	(4,908)
<b>Ultra-Web savings</b>	<b>\$1,774</b>	<b>\$ 774</b>
Generic cellulose/synthetic fiber blend total investment	\$6,210	\$6,210
Ultra-Web total investment	(3,908)	(4,908)
<b>Ultra-Web savings</b>	<b>\$2,302</b>	<b>\$1,302</b>

This application example is based on a DFT 2-16 dust collection system and very fine, dry dust (submicron particles). Cartridge changeout takes 1 hour.

\*Ultra-Web EZ filters are crushable to fit three filters in one drum for reduced disposal requirements and costs.

## **Filter Options**

		I	Ultra-Web®	Ultra-Web®	Ultra-Web®	Fibra-Web®		
Base media			Cellulose	Cellulose	Cellulose	Synthetic		
Superior particle rele	ease	I	Nanofiber	Nanofiber	Nanofiber	Nanofiber		
BIA C <sup>3</sup> –High initial e	fficiency of 99.9% on 0.2	-2 micron	Yes	Yes	Yes	Yes		
<b>Operating efficiency</b>		:	99.999%	99.999%	99.999%	99.999%		
			on 0.5 micron	on 0.5 micron	on 0.5 micron	on 0.5 micron		
Washable			1 time	1 time	1 time	Up to 3 times		
Maximum operating	temperature		150°F / 65°C	150°F / 65°C	150°F / 65°C	150°F / 65°C		
Abrasion resistance			Good	Good	Good	Excellent		
Chemical tolerance		Fair	Fair	Fair	Good			
Optional flame retardant media (FR)			Yes	Yes	Yes	Yes		
Special characteristics		:	Highest efficiency similar to membrane products at a much	Construction without outer liner enhances performance on	Provides compact disposal - saves 67% of disposal costs.	Wide pleat spacing provides thorough pulse cleaning of fibrous and		
		I	lower price.	agglomerative dusts.		agglomerative particles.		
Markets		l	Metalizing, Pharmaceutical, Thermal Spray, Welding	Dry chemical processing, Pharmaceutical, Powder coating	Battery recycling, Foundry, Mining, Welding	Composite grinding, Food processing, Grain handling, Metal buffing, Pharmaceutical, Textiles, Woodworking		
Applications		: : : :	Premium performance on ambient, extremely fine and non-fibrous dust and some abrasive dust. High filtration efficiency on very fine particulate of <1 micron.	Premium performance on ambient, extremely fine and non-fibrous dust. High filtration efficiency. Enhanced dust release.	Premium performance on ambient, extremely fine and non-fibrous dust. Light weight, compact, and crushable filters reduce disposal costs by 67%.	Excellent performance on combination fibrous and non-fibrous dust, and/or agglomerative dust.		
Dust types		f	Fumed silica, Metallic fume, Metallurgical powders, Oily weld fume	Activated carbon, Pharmaceutical dust, Powder paint	Cadmium, Chromium, Lead, Silver	Ceramics, Cotton, Fiberglass, Tobacco		
Available for collecto (see key at far right)	ors	I	AAT; AT-3000; DB; DFO; DFT; ECB; ET; PT; SDF; T-2000; TBV; TD; WB	DFO; DFT; ECB; TBV; TD	DB; DFT	DFO; DFT; ECB; SDF; TBV; TD		
Neg-Sh	Color Chart	De- ad a		United Air Specialis Mactiflo is a registe Optiflo is a registere	aBlast are registered to ts. red trademark of MA ed trademark of Amer ed trademark of FARI	C, Inc. rican Air Filter.		
Nanofiber Specialty Standard Filters Filters Filters				Kevlar/Nomex are registered trademarks of E.I. Dupont de Nemours & Co., Inc.				

de Nemours & Co., Inc.

2

## **Filter Options**

Ultra-Web®	Torit-Tex™	Torit-Tex™ CD	Torit-Tex™ HCD	Kevlar*/ Nomex*	Thermo-Tek®
Cellulose	Calendered, Spunbond polyester	Carbon impregnated, Calendered, Spunbond polyester	Carbon impregnated, Calendered, Spunbond polyester	Synthetic	Synthetic
Nanofiber	Tetratex® PTFE Membrane <sup>2</sup>	Tetratex <sup>®</sup> PTFE Membrane <sup>2</sup>	Tetratex® PTFE Membrane <sup>2</sup>		
No				No	No
99.999%	Yes 99.999%	Yes 99.999%	Yes	No	No 99.99%
			99.999%	99.99%	
on 0.5 micron	on 0.5 micron	on 0.5 micron	on 0.5 micron	on 1-10 micron	on 1 micron
1 time	Several times	Several times	Several times	None	Up to 3 times
150°F / 65°C	200°F / 93°C	200°F / 93°C	275°F / 135°C	350°F / 177°C	275°F / 135°C
Good	Excellent	Excellent	Excellent	Excellent	Excellent
Fair	Excellent	Excellent	Excellent	Good	Excellent
Yes	No	No	No	No	No
Enhanced performance due to improved efficiency and dust cake release during pulse cleaning.	Wide pleat spacing and smooth, hydrophobic, state-of-the-art PTFE membrane provides excellent particle release.	Conductive media with certified resistivity level of 10 <sup>4</sup> OHM.	Conductive media with certified resistivity level of 10 <sup>4</sup> OHM.	Special gaskets and adhesives assure structural integrity and airtight sealing characteristics.	Excellent chemical tolerance—stainless steel option only.
Retrofit, superior to cellulex and cellulex/ synthetic blend filter media.	Chemical processing, Food processing, General industrial	Chemical processing, General industrial, Pharmaceutical, Pulp and paper	Chemical processing, General industrial, Pharmaceutical, Pulp and paper	Chemical processing, General industrial	Cement processing, Chemical processing, Metallurgical, Pharmaceutical
Retrofit for use in Dust Hog®*; SupraBlast®*; Mactiflo®*; Optiflo®*; Tenkay®*, Wheelabrator, and others.	Highly recommended for chemical, food, and industrial processing when product contamination must be minimized. Excellent performance on moist, hygroscopic, or agglomerative dust.	Applications where electrostatic charges can be dangerous.	Applications where electrostatic charges can be dangerous and with higher temperatures up to 275°F / 135°C.	Metallurgical, Chemical, and Industrial processes. Higher temperature applications up to 350°F / 177°C.	Metallurgical, Chemical, and Industrial applications. Higher temperature applications.
Various	Dextrose, Flour, Starch, Sugar, Whey	Coal, Plastics, Powdered materials, Prepared food	Coal, Plastics, Powdered materials, Prepared food	Cement, Coal/Coke, Ink, Paint pigment	Carbon, Cement, Foundry shakeout, Metal powders, Shot blast, Silica gel drying, Thermal spray
Competitive brand equipment	DFO; DFT; ECB; SDF; TBV; TD	DFT	DFT	DFT; ECB; TBV; TD	DFO; DFT; ECB; TBV; TD

Note: Optional stainless steel construction available on all cartridges.

1. Nanofiber technology provides an initial filtration efficiency of up to 10 times greater than conventional media by utilizing a unique layer of submicron fibers on the media's surface.

2. Tetratex<sup>®</sup> PTFE membrane is comprised of millions of small, randomly connected fibers that create extremely small pore sizes to repel water while allowing air and moisture vapor to pass.

3. BIA C-certificate available upon request. BIA C certifies initial efficiency.

## **Filter Options**

Dryflo <sup>®</sup>	Vibra Shake™	Ultra-Tek®	BonDura™	Endura-Tek <sup>™</sup>	Cellulex™
Synthetic	Cellulose	Synthetic	Calendered, Spunbond polyester	Cellulose and Synthetic fibers	Cellulose
No	No	No	No	No	No
98%	99.99%	99.99%	99.99%	99.99%	99.99%
on 1.8 micron	on 0.5 micron	on 5 micron	on 1-10 micron	on 0.5 micron	on 0.5 micron
None	None	Up to 3 times	Several times	Up to 3 times	None
150°F / 65°C	150°F / 65°C	150°F / 65°C	200°F / 93°C	150°F / 65°C	150°F / 65°C
N/A	Good	Excellent	Excellent	Good	Good
Fair	Fair	Good	Excellent	Fair	Fair
No	No	Yes	No	Yes	Yes
Prefilter coalesces	Prefilter sieves	Proprietary blend of	Excellent moisture	Delivers extended	Enhanced performance
smaller droplets into	larger particulate.	fibers and wide pleat	resistance and dust	filter life over	due to a unique
larger droplets.		spacing reduce	release properties.	traditional untreated	combination of fiber
		pressure drop and		cellulose media.	sizes and a more uniform
		increase airflow.			fiber distribution.
Metalworking	Grinding and polishing,	Composite grinding,	Surface blasting,	Humid climates, Retrofit	Retrofit, superior to felts,
	Bag dumping	Grain handling, Textiles,	Grinding and polishing,		fabrics, cotton cloths,
		Woodworking	Powder coating		and similar media
Wet machining	Higher efficiency and	Applications with fibrous	Very good performance	Ambient, non-fibrous	Applications with dry,
U U	easier maintenance for	dusts of >10 micron	on surface treatment	dust applications under	coarse particulate.
	applications where	particulate. Washable	applications and	humid conditions.	Economical choice for
	envelop filters are	applications.	abrasive dust.	Economical choice for	operations with forced
	typically used.		Very good in high	operations with forced	or cyclical filter
	Intermittent duty		moisture and on	or cyclical filter	replacement
	applications and		agglomerative dust.	replacement (independ-	(independent of
	machining.			ent of pressure drop).	pressure drop).
	Matal aris dia a	Commisse Commonitor		<b>a</b>	
Water soluble straight	Metal grinding,	Ceramics, Composites,	Metal grinding, Powder	Gypsum, Lime,	Various
oils, Semi-synthetic and	Carbon dust,	Fiberglass, Wood dust	coating, Shot blast	Shot blast	
synthetic coolants	Graphite dust.				
ADMC; DMC-MMA;	RVS; VS	DFO; DFT; ECB; SDF;	DFT; ECB; SDF;	DFT; ECB; TD	DFT: ECB; SDF;
MMB; DMC; C; D1-D10		TBV; TD	TBV; TD	, - ,	TBV; TD
, , , , , ,					.,
Callacture	Aoronym Collecter N	mo Collector Arr	Collector N	Collector Arms	m Collector Name
Collector AAT	Acronym Collector Na Ambient Air Tubes		ronym Collector Name Downflo II		/m Collector Name Round Vibra Shake
ADMC	Advanced Dryflo Mist Colle		Downlo II Dryflo Mist Collector		Downflo SDF
AT-3000	Auvancea Bryne wist cone Ambient Sys		•		Torit Bin Vent
DP	Downdroft Br		Environmental Central Beeth	T 2000	Trunk 2000

DB

DFO

Downdraft Bench

Downflo Oval I

ECB

ET

PT

Environmental Control Booth

Easy-Trunk

Porta-Trunk

T-2000

VS

WB

Trunk 2000

Vibra Shake

Weld Bench

# **Torit-Built<sup>®</sup> Filter Cartridges**

#### **Cartridge Filter Breakthroughs**

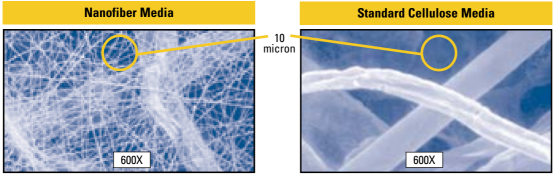
**Unparalleled Technology** As the world leader in air filtration for nearly 90 years, Donaldson Company continually strives to engineer filters that outperform all others. Donaldson Company set the standard in cartridge filter technology with innovations like our proprietary nanofiber filter media.

Nanofiber media is the most efficient and cost-effective choice available for most dust, fume and mist collection processes. Donaldson Torit offers a full range of high performance cartridges for almost any application.

#### **Experience the Nanofiber Advantage**

- Increased surface loading
- Better cleaning efficiency
- Captures sub-micron contaminants
  Lower cost per cubic foot of air per minute (cfm)
- Enhances dust cake release
  Lower energy cost

**Nanofiber Filter Media** The distinguishing factor in our Ultra-Web and Fibra-Web filters is nanofiber filtration technology. It uses a layer of fibers 0.2 to 0.3 microns in diameter to capture contaminants less than one micron in size. With nanofiber filters, dust particles rapidly accumulate on the filter surface to build a thin, permeable dust-stopping cake. As a result, Ultra-Web and Fibra-Web filters offer the highest filtration efficiency by eliminating premature filter plugging and allowing the dust cake's release during the collector's cleaning cycle.



Nanofiber technology is available in all Ultra-Web and Fibra-Web replacement filter cartridges.

Conventional cellulose media has spaces of up to 60 microns between fibers, allowing dust to become deeply imbedded.

# **Torit-Built<sup>®</sup> Filter Cartridges**

## **Operating Advantages**

**Donaldson Torit Filters Perform** The world of air filtration revolves around Donaldson Torit. We are the world leader in filtration solution science and technology. We cover a wide range of industrial air filtration applications with a variety of filter cartridge models that provide the highest levels of performance on all types of dust, fume and mist.

	Particle Size Range of Common Contaminants								
	Micron Scale	0.1	1.0	10.0	100	1000			
	CAN BE SEEN BY:	SCANNING ELECTRON MICROSCOPE	OPTICA MICROSCO	IPE	VISIBLE TO THE NAKED EYE				
Typical Particles	Carbon Black								
& Gas Dispersoids	Cement Dust								
	Clay								
	Fertilizer, Lime Stone								
	Flour								
	Fly Ash								
	Insecticide Dust								
	Lung Damaging Dust								
	Oil Smoke								
	Oily Weld Fume								
	Paint Pigments								
	Pulverized Coal								
	Zinc Oxide Fume								

Filter Cartridge Performance Scale									
	Micron Scale CAN BE SEEN BY:	0.1 SCANNING ELECTRON MICROSCOPE	1.0 DF MICF	10.0 PTICAL ROSCOPE	100 VISIBLE NAKE	1000 TO THE D EYE			
Torit-Built Filter Efficiency	Ultra-Web' Fibra-Web' Torit-Tex <sup>2</sup> Kevlar/Nomex Thermo-Tek								
	Dryflo Ultra-Tek BonDura Endura-Tek Cellulex	_	-						

1. Ultra-Web and Fibra-Web filter cartridges use nanofiber technology to provide an initial filtration efficiency of up to 10 times greater than conventional media.

2. Torit-Tex filter cartridges use Tetratex<sup>®</sup> PTFE membrane, which repels water while allowing air and moisture vapor to pass through the membrane's extremely small pores.

## **Service & Support**

**Here To Serve You** Providing technically advanced filters with the longest filtration life is just one of Donaldson Torit's distinctions. When it comes to customer support, no other filter manufacturer can match Donaldson Torit's technical expertise and commitment. Rely on Donaldson Torit to help you choose the best filters for your applications.

- **Filter Selection** With hundreds of varieties to choose from, Donaldson Torit offers the broadest selection of filters, each designed for specific applications.
- **Knowledgeable Support** Donaldson Torit aftermarket sales representatives and parts specialists help customers select the best filters for their application needs.
- **Quick Delivery** All in-stock Donaldson Torit filters are shipped within 48 hours of order placement.
- **Product Support** Donaldson Torit filters are stocked and distributed quickly through two strategically located Product Distribution Centers. With more than 400,000 square-feet of warehouse space, our distribution centers ensure that our filters arrive promptly at their destinations.
- **Easy Access** Call Donaldson Torit customer service at 800-365-1331 or visit our Filter Store at www.donaldsontorit.com and click on "Buy Filters Online."



**Donaldson® Torit®** Look to Donaldson Torit for all of your air filtration needs. Although you may not always see our products, you can breathe easier knowing we're there.

**Customer Support** For nearly 90 years, Donaldson Torit has been the leading innovator of air filtration solutions that make manufacturing plants a cleaner, safer environment for employees the world over. Driven by an unwavering commitment to customer support, Donaldson Torit is the name more manufacturers around the globe trust to deliver the most efficient and productive dust, mist and fume collectors and filter media.

**Unparalleled Innovation** Whether our customers need a single collector or a multi-faceted collection system, Donaldson Torit has the solution. The expanse of Donaldson Torit's innovative product line is unmatched, offering unparalleled filtration systems, ancillary parts and replacement filters. From central, source and ambient systems to baghouse, envelope and cartridge technologies, Donaldson Torit has the expertise to provide filtration solutions for virtually any application.

**Global Reach** Donaldson Torit manufactures and markets its filtration products throughout the world. As more manufacturers continue to expand and grow their operations globally, Donaldson Torit will be there to serve and support our customers' needs.

**Rely on the Industry Leader** When it comes to air filtration, you need a partner you can trust. Rely on the world leader in air filtration—Donaldson Torit.



Donaldson.

Donaldson Company, Inc. Industrial Air Filtration P.O. Box 1299 Minneapolis, MN 55440-1299 U.S.A.

Tel 800.365.1331 dustmktg@mail.donaldson.com www.donaldsontorit.com

