

Process Filtration From Pure to Sterile

Capsule Filters

MAIN FEATURES & BENEFITS:

- Ready-to-use disposable filter units
- Sterilizable and regenerable
- Highly durable Polypropylene construction
- Excellent flow rate
- Approved for Food Contact Use acc. to CFR Title 21
 4 1935/2004/EC



INDUSTRIES:



Food & Beverage



Biotech



Chemical



Pharmaceutical & Health Care



Cosmetics

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Web: www.donaldson.com

PRODUCT DESCRIPTION

Donaldson capsule filters are ready-to-use disposable filter assemblies. They are ideal for use in small batch and critical point-of-use applications, in liquid or gas service. Donaldson capsule filters incorporate the full range of Donaldson filtration media and removal ratings in compact, reliable assemblies. Each capsule filter assembly consists of a pleated filter element integrally sealed into a rugged polypropylene housing. A completely self-contained unit is formed by a state-of-the-art thermal bonding process, ensuring maximum filter integrity, security and performance. No glues, resins, adhesives, metals or other extraneous materials are used.

Donaldson capsule filters have high mechanical strength to withstand shocks, back pressurization, multiple sterilizations and rigorous daily use. Four sizes are available, each with a variety of connections for easy, connection to virtually any filtration system. All Donaldson filtration media are available in capsule filters, with surface areas up to 2.000 cm².

All components meet the EU and USA requirements for Food Contact Use in accordance with CFR (Code of Federal Regulations) Title 21 and 1935/2004/EC. All Donaldson Capsule filters have passed the USP Class VI tests for plastics. The filter elements are manufactured in accordance with the manufacturing requirements, have no migration of filter media, are non-fibre releasing and are thermally welded without the use of binders or other chemical additives.

GENERAL PRODUCT SPECIFICATIONS

General Product Specifications					
Effective Filtration Area	• UFTD – L : 2.000 cm² (2 ft²)				
	• UFTD – S : 1.000 cm ² (1 ft ²)				
Operative Temperature Range	• 0°C – 38°C (32°F – 100°F)				
Maximum Temperature	• 71°C at 2.4 bar (160°F at 35 psig)				
Operating Pressure	Liquid Applications • 5,2 bar at 38°C				
		(75 psig at 100°F)			
	Gas Applications	• 3,4 bar at 38°C			
		(50 psig at 100°F)			

MATERIAL COMPLIANCE USA

All components of the Donaldson capsule filters are FDA listed for food contact use in the **Code** of Federal Regulations (CFR), Title 21

Filter Materials	CFR Title	
Filter Housing:	Polypropylene	177.1520
Filter Medium / Membrane:	Polyethersulfone	177.2240
	Polypropylene	177.1520
	Poly-Tetra-Fluor-Ethylene	177.1550
Support Material:	Polypropylene	177.1520
Sealing Method:	Thermal Bonding	

MATERIAL COMPLIANCE EU

The Donaldson Capsule filter elements meet the guideline for Food Contact Use as given in **European Regulation (EC) Number** 1935/2004. All polymeric components (Polypropylene, Polyethersulfone, PTFE) meet the requirements of EU Directive 2002/72/EC relating to plastic materials and articles intended to come into contact with foodstuffs.

Migration tests have been carried out in simulant after flushing or in flow conditions.

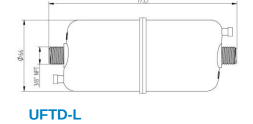
AUTOCLAVING

Autoclave at a minimum of 121°C (for 60 minutes) or at 125°C (for 45 minutes). Donaldson capsule filters can be repeatedly autoclaved without loss of integrity. In-line steam sterilization is not recommended, as this will exceed the material design limits and may result in a damage of the plastic housing. To prevent recontamination of the sterilised capsule filter, it is recommended that the filter element is sterilised in special bags.

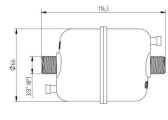
These special bags (paper bags as per DIN EN 868-4, hot and self-sealing transparent bags made of paper and plastic composite foil as per DIN EN 868-5 or other equivalent packaging) provide a barrier against microorganisms but are permeable to water vapour.

GENERAL DIMENSION INFORMATION

All Donaldson capsule filters are equipped with two thread Luer-lok® for venting, draining or sampling functions. The following connections are available for both capsule filter types:



- > 3/8" Hose Barb
- ▶ 1⁄4" MNPT
- 3/8"
- 3/8" FNPT MNPT



UFTD-S

PRODUCT SPECIFICATIONS CAPSULE FILTER TYPE UFTD - PF - PES "W"

One way disposable membrane filter for Food & Beverage applications

	bran		

Absolute Retention Ratings

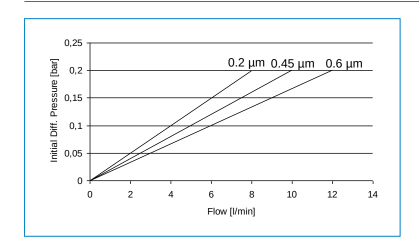
Bacterial Retention (ASTM F838-83 Challenge, Brev. diminuta)

Integrity Test: Minimum Bubble

Point (Water)

Polyethersulfone			
• 0.2 μm, 0.45 μm, 0.6 μm			
• UFTD - PF – PES "W", 0,2 μm			
Filter Grade	Minimum Bubble Point [bar / psi]		
0.6 μm 1.24 bar / 18 psi			
0.45 μm	2.21 bar / 32 psi		
0.2 μm	3.03 bar / 44 psi		

FLOW CHARACTERISTICS



Data given for type UFTD-S PF-PES "W"with 3/8" connection.

PRODUCT SPECIFICATIONS CAPSULE FILTERS TYPE UFTD - PF - PT

One way disposable membrane filter for aggressive solvents or gas and vent applications

Membrane Material

Absolute Retention Rating

Bacterial Retention (ASTM F838-83

Challenge, Brev. diminuta)

Integrity Test: Minimum Bubble Point

(IPA/Water: 60 % / 40 %)

Poly-Tetra-Fluor-Ethylene			
• 0.2 µm			
• UFTD - PF - PT, 0.2 μm	LRV > 7/cm2		
Filter Grade	Minimum Bubble Point [bar / psi]		
UFTD - PF - PT, 0.2 μm	> 1.0 bar / 14 psi		

FLOW CHARACTERISTICS

Data given for type UFTD-S PF-PT with 3/8" connection 0,6 0.2 µm Initial Diff. Pressure [bar] 0,5 0,4 0,3 0,2 0,1 0 0 2 4 6 8 10 12 14 Flow [l/min]

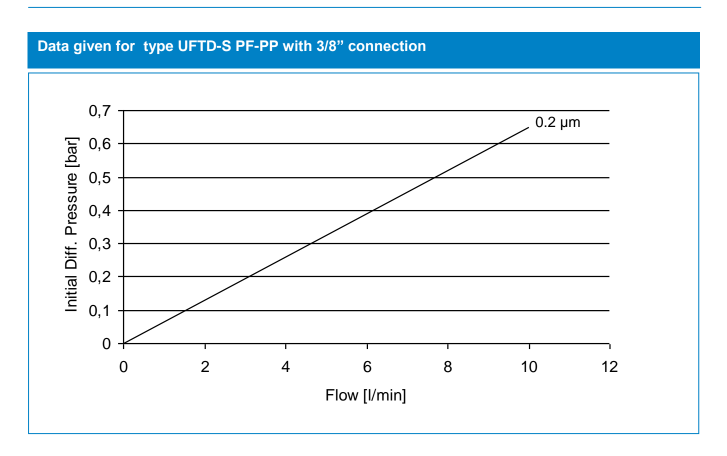
PRODUCT SPECIFICATIONS CAPSULE FILTERS TYPE UFTD - PF - PP

One way disposable membrane filter for aggressive liquids or gas, compressed air and vent applications

Membrane Material
Absolute Retention Rating
Bacterial Retention (ASTM F838-83
Challenge, Brev. diminuta)
Integrity Test: Minimum Bubble Point
(IPA)

 Polypropylene 	
• 0.2 µm	
• UFTD - PF - PP, 0.2 μm	LRV > 7/cm2
Filter Grade	Minimum Bubble Point [bar / psi]
UFTD - PF - PP, 0.2 μm	> 0.6 bar / 9 psi

FLOW CHARACTERISTICS



PRODUCT SPECIFICATIONS CAPSULE FILTER TYPE UFTD - PP100

 One way disposable absolute rated depth filter for applications in Food & Beverage, Pharma or chemical industries

Filter Material

Absolute Retention Ratings

Particle Retention

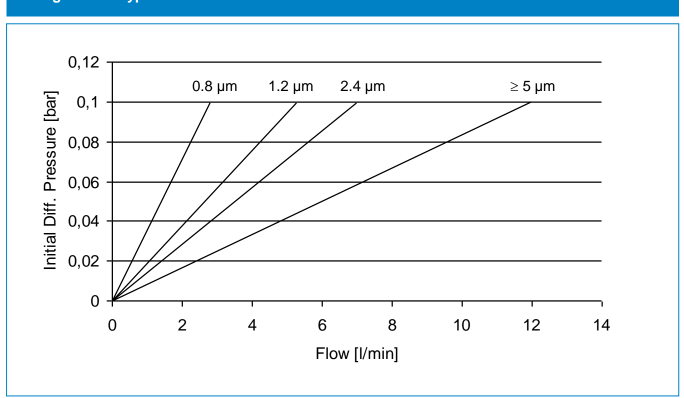
•	Pol	lypro	ру	lene
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• 0.8 μm, 1.2 μm, 2.4 μm, 5 μm, 7 μm, 10 μm

	Percent Removal		
Retention Grade	100 %	99 %	90 %
0.8	0.80	0.72	0.50
1.2	1.20	1.10	0.70
2.4	2.40	2.30	2.00
5	5.00	4.50	3.00
7	7.00	6.50	5.00
10	10.00	9.50	7.50

FLOW CHARACTERISTICS

Data given for type UFTD-S PP100 with 3/8" connection



PRODUCT SPECIFICATIONS CAPSULE FILTER TYPE UFTD - PP

 One way disposable nominal rated depth filter with outstanding life time and excellent flow rate

Filter Material

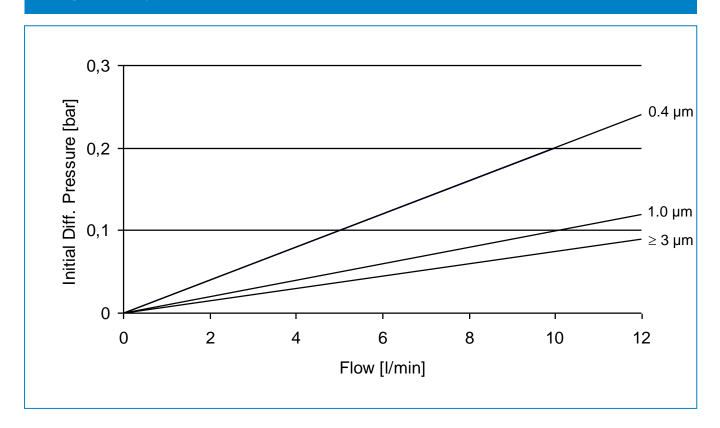
Polypropylene

Nominal Retention Rating

• 0.4 μm, 1 μm, 3 μm, 5 μm, 1 0μm, 30 μm

FLOW CHARACTERISTICS

Data given for type UFTD-S PP with 3/8" connection)



Technical alterations reserved 04/2009

For information on various integrity test equipment or test services,
 please contact your Donaldson Sales Engineer and visit our website at www.donaldson.com!

