Ultradyne®



Ultradyne® Filter Cartridge

The Ultradyne $^{\circ}$ filter cartridge is an absolute rated, pleated PTFE membrane cartridge which offers the greatest assurance of filtration performance and chemical compatibility in severe process conditions. Available in absolute retention ratings of 0.05 μ m, 0.1 μ m, 0.2 μ m, 0.4 μ m, 1.0 μ m and 5.0 μ m, the Ultradyne $^{\circ}$ filter is designed for the utmost security in aggressive solvents, highly corrosive chemicals and gases.

Constructed entirely of PTFE and polypropylene materials, the Ultradyne® cartridge is an inert, chemically pure filter. Its filtration media is a highly porous PTFE membrane, which provides high flow rates and long service life. A unique, state-of-the-art process thermally bonds the filter and polypropylene support components to the cartridge end caps. This results in an integral filter cartridge which provides maximum chemical compatibility with minimal extractables.

Features and Benefits

- Inert PTFE and polypropylene components provide extremely wide chemical compatibility, and permit use in a broad range of fluids and applications
- Absolute ratings of 0.05, 0.1, 0.2, 0.4, 1.0 and 5.0 micron deliver precise particle retention at rated level
- Highly porous PTFE membrane assures high flow rates, long service life and maximum chemical resistance with minimum extractables
- Inherently hydrophobic membrane provides a natural barrier to water without the use of additives or surface modifying agents which can leach or wash out
- Rugged thermal bonded construction ensures reliable integrity under severe process conditions and withstands multiple sterilizations
- Contains no binders or adhesives for wide solvent compatibility with extremely low extractables
- Fully integrity testable for assured product integrity and effectiveness in operation
- 100% integrity testing by factory guarantees product reliability and consistency
- Biologically inert and non-toxic Ultradyne®
 meets FDA requirements for food contact use and
 is biosafe in compliance with USP Class VI biological
 reactivity tests

Typical Applications

Ultradyne® meets the critical demand for contamination control in the chemical, microelectronics, aerospace, photonics, biologicals, pharmaceutical, cosmetics, and other industries. The Ultradyne® cartridge is designed for the removal of particulates, colloids and microorganisms from aggressive solvents, highly corrosive chemicals and gases. It is ideal for bulk and point-of-use filtration.

Typical chemicals include:

- · Highly concentrated acids
- Bases
- Alcohols
- Chlorinated and fluorinated solvents
- Esters
- Ketones
- Photoresists
- Etchants
- Photolithographic solutions

For aqueous solutions, the Ultradyne® filter must be pre-wet by immersion in a suitable low surface tension fluid.

The inherently hydrophobic Ultradyne[®] filter is ideal for gas filtration applications which include:

- · Compressed air
- · Fermentation air
- Pressurized gases
- Tank venting



Materials of Construction

Filter Media: Polytetrafluoroethylene (PTFE)

Upstream Support: Polypropylene Downstream Support: Polypropylene Core/Outer Guard: Polypropylene

End Caps: Polypropylene

Sealing Method: Thermal Bonding

O-ring/Gasket Seal: Buna, EPR, polyethylene, silicone,

Teflon® over silicone, Viton®, Teflon® over Viton®

Filtration Ratings

Filter Grade: Absolute Ratings (µm): TM 0.05, 0.1, 0.2, 0.4, 1.0, 5.0

TA/TT 0.2 TD 0.1, 0.2

Integrity Testing

Minimum Bubble Point, 60% IPA

<u>TM</u>

0.1 µm	20 psi	(1,4 bar)
0.2 μm	14 psi	(1,0 bar)
0.4 μm	7 psi	(0,5 bar)
1.0 µm	4 psi	(0,3 bar)
T A /TT		

TA/TT

0.2 μm 16 psi (1,1 bar)

Cartridge Dimensions (nominal)

Diameter: 2.75" (7 cm) Length: 10", 20", 30", 40"

(25 cm, 50 cm, 75 cm, 100 cm)

Bacterial Retention

ASTM F838-05 Challenge

 $0.1 \mu m$, TA $0.2 \mu m$, TT $0.2 \mu m > 10^7 \text{ cfu/cm}^2$

Brevundimonas diminuta

(0.1 µm, TA 0.2 µm, TT 0.2 µm meet the FDA definition of a liquid rated sterilizing grade filter.)

 $0.4 \mu m > 10^7 \text{ cfu/cm}^2$ Serratia marcescens

Sterilization

Steam-in-place (SIP):

saturated steam @ 121-135 $^{\circ}$ C, 30-60 minutes

[15-30 psi (1-2 bar), 30-60 minutes]

Autoclave: 121-125 °C, 30-60 minutes

Ultradyne® cartridges are capable of repeated sterilization cycles without loss of integrity. For applications requiring autoclave/SIP, a stainless steel reinforcement ring must be ordered. See "Reinforcement Ring Option" on back page.

Maximum Operating Temperatures

and Pressures

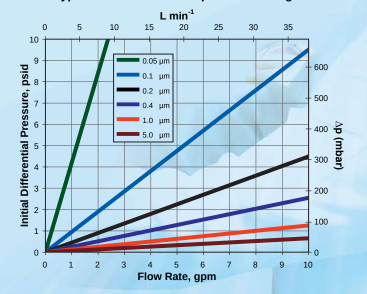
80 psid @ 32°F to 100°F (Δp 5,5 bar @ 0°C to 38°C)

60 psid @ 150°F (Δp 4,1 bar @ 66°C)

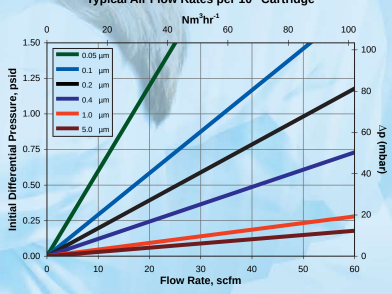
30 psid @ 180°F

(Δp 2,1 bar @ 82°C)

Typical Water Flow Rates per 10" Cartridge



Typical Air Flow Rates per 10" Cartridge



End Cap Configuration



External -226 O-rings with locking tabs; open end for C6 and F6 SOE configurations



External -222 O-rings; open end for C2 and F2 SOE configurations



External -226 nO-Ring® with locking tabs; open end for C5 and F5 SOE configurations



External -222 nO-Ring[®], open end for C1 and F1 SOE configurations



Flat Gasket; open end for GS and GL DOE configurations



Internal O-ring; open end for DN and DA DOE or RN and RA SOE configurations



Button Cap; closed end for C1, C2, C5 and C6 SOE configurations



Alignment Fin; closed end for F1, F2, F5 and F6 SOE configurations



Recessed Cap; closed end for RN and RA SOE configurations

DOE = Double Open End SOE = Single Open End

Ordering Information

Filter Grade	Nominal Rating (µm)	Cartridge Length	End Cap Configuration	Reinforcement Ring Option	Seal Material (O-ring or Gasket)
TM	0.2	- 3	F2	R	S
TM	0.05, 0.1, 0.2, 0.4, 1.0, 5.0	1 = 10" (25 cm) 2 = 20" (50 cm) 3 = 30" (75 cm) 4 = 40" (100 cm)	GS = DOE; flat gaskets (9.75", 19.5", 29.25", 39" length filters) GL = DOE; flat gaskets	(Blank) = Standard - no reinforcement ring	O-ring Seal B = Buna E = EPR
тт	0.2		(20", 30", 40" length filters) C1 = SOE; -222 nO-Ring®, button cap end C2 = SOE; -222 O-rings, button cap end F1 = SOE; -222 nO-Ring®, fin end F2 = SOE; -222 O-rings, fin end C5 = SOE; -226 nO-Ring®, button cap end F5 = SOE; -226 nO-Ring®, fin end	R = Reinforcement ring; required for autoclave/SIP applications	S = Silicone T = Teflon® over Silicone V = Viton®
ТА	0.2				X = Teflon® over Viton® Gasket Seal
TD	0.1, 0.2		C6 = SOE; -226 O-rings, button cap end F6 = SOE; -226 O-rings, fin end DN = DOE; internal -120 O-rings		B = BunaE = EPRP = Polyethylene
			RN = SOE; internal -120 O-rings, recessed cap end DA = DOE; internal -213 O-rings RA = SOE; internal -213 O-rings,		S = Silicone T = Teflon® V = Viton®

Grade Descriptions

TM = This absolute, particulate rated filter is 100% integrity tested during manufacture. It is suited for high purity filtration of liquids, or for economical sterilization of air/gas when regulatory requirements are minimal. A Certificate of Conformance is available on a lot basis.

recessed cap end

TT = This absolute, microbially rated, sterilizing grade filter meets full traceability requirements for the pharmaceutical industry. (It qualifies as a sterilizing grade filter per ASTM F838 liquid bacterial challenge.) It is 100% integrity tested during manufacture. Each TT grade filter is shipped with a Certificate of Quality stating exact quality control criteria and test performance results. This is a validatable product to meet the stringent requirements of the pharmaceutical industry.

TA = This sterilizing grade filter is absolute, microbially rated and 100% integrity tested during manufacture. (It qualifies as a sterilizing grade filter per ASTM F838 liquid bacterial challenge.) It is suited for critical applications when regulatory documentation requirements are minimal. A Certificate of Conformance is available on a lot basis.

TD = This absolute, particulate rated, double layer filter is 100% integrity tested during manufacture. It is suited for applications when regulatory documentation requirements are minimal. A Certificate of Conformance is available on a lot basis.