Duraclear®



MESSNER FILTRATION PRODUCTS, INC.

Duraclear® Filter Cartridge

Duraclear® filter cartridges are pleated polypropylene depth type filters that are a superior alternative to string wound, molded, and polyspun depth filter cartridges. Duraclear® filters are an economical, multi-use, premium quality product available in nominal retention ratings from 1 to 50 micron.

Duraclear® filter media is composed of continuous, self-bonded polypropylene microfibers. It is manufactured by a unique process that controls the uniformity and density of the continuous microfibers. The Duraclear® filter has no resin binders that can break down and leach out. This prevents the typical problems of channeling and media migration that are characteristic of conventional depth filter media.

The Duraclear® filter's heavy-duty core and support components are constructed of 100% polypropylene with polypropylene, polyurethane or self-sealing vinyl end caps.

The Duraclear® filter is specifically designed to provide high efficiency particle removal in aqueous and non-aqueous liquids. The unique combination of cartridge design and media selection contributes to the Duraclear® filter's superior flow rate, lower pressure drop, exceptional contaminant holding capacity and longer operational life. These features distinguish Duraclear® as a superior, cost-effective alternative to string wound, molded and polyspun depth filters.

Features	Benefits
Particle removal ratings of 1, 3, 5, 10, 15, 25 and 50 micron	Broad selection of the optimum filter media to meet application requirements
Self-bonded polypropylene filter media	Consistent porosity and particle removal; no channeling or migration of filter media
Contains no resin binders or surfactants	Extractables are kept to a minimum; no pre-flushing is required
Pleated construction	Filter surface area is optimized
Maximum effective surface area	High flow rates; high contaminant capacity
Superior flow characteristics	Pressure loss is reduced; energy costs are minimized
High dirt-holding capacity	Long filter service life; lower operating costs; reduced maintenance costs
Heavy-duty core	Increased dirt holding capacity; withstands higher differential pressure
Many lengths available	Direct competitive replacement; fits most standard filter housings

Typical Applications

Duraclear® filter cartridges can be used as prefilters or final filters for controlling contaminants in fluid processes. Duraclear® filters are most appropriate for use when high quality filtration and economy are important.

Typical applications for the industrial-grade, black vinyl end cap configuration include:

- Plating
- Chemicals
- Photographic chemicals
- · Oil and gas
- · Printed circuit boards
- · Metal finishing
- Coatings
- Utilities
- Inks

Typical applications for the FDA-acceptable, blue vinyl end cap configuration include:

- Water purification
- Food and beverage
- · Bottled water
- Cosmetics

Typical applications for the polypropylene end cap configuration include:

- Chemicals
- Solvents
- Coatings
- · Biologicals & diagnostics
- Food & beverage

Typical applications for the polyurethane end cap configuration include:

- Water purification
- · Cooling towers
- Pre-R.O.





Duraclear® SEM

Materials of Construction

Filter Media: Polypropylene
Upstream Support: Polypropylene
Downstream Support: Polypropylene
Outer Protective Netting: Polypropylene
Heavy-Duty Core: Polypropylene

End Caps: Potted vinyl, potted polyurethane,

or polypropylene with buna, EPR, polyethylene,

silicone, Teflon® or Viton® gaskets

Duraclear® filters are nonfiber-releasing as defined in 21 CFR 210.3(b)(6) and 211.72. Duraclear® filters with blue vinyl end caps meet the FDA requirements for food contact per 21 CFR 177.

Filtration Ratings (Nominal)

1, 3, 5, 10, 15, 25, 50 μm

Maximum Operating Temperatures & Pressures

 Δ p 80 psi @ 90 °F (Δ p 5,5 bar @ 32 °C) Δ p 50 psi @ 150 °F (Δ p 3,4 bar @ 66 °C) Δ p 20 psi @ 180 °F (Δ p 1,4 bar @ 82 °C)

Cartridge Dimensions (nominal)

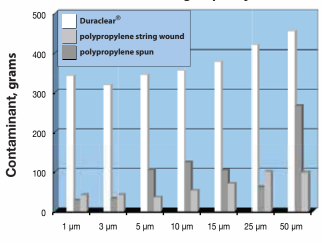
Diameter:

2.63" (67 mm) with vinyl end caps2.75" (70 mm) with polypropylene end caps2.75" (70 mm) with polyurethane end caps

Lengths:

9.75", 10", 19.5", 20", 29.25", 30", 39", 40" (24,8 cm, 25,4 cm, 49,5 cm, 50,8 cm, 74,3 cm, 76,2 cm, 99,1 cm, 101,6 cm)

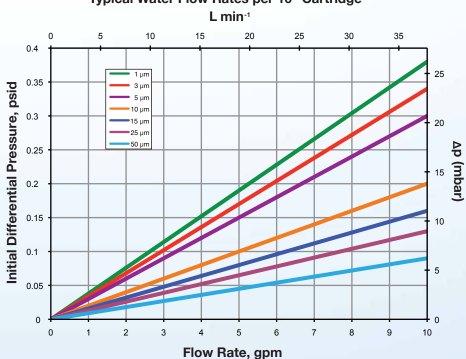
Contaminant Holding Capacity



Removal Rating[†]

[†]1- 10 μm: Tested with AC Fine Test Dust @ 2 gpm 15-50 μm: Tested with AC Coarse Test Dust @ 2 gpm Comparative study under equally controlled conditions is available upon request.

Typical Water Flow Rates per 10" Cartridge



End Cap Configuration



Black Vinyl

Industrial grade black vinyl for BK configuration



FDA acceptable blue vinyl for

0

Flat Gasket

Flat Gasket; open end for PB, PE, PP, PS, PT, PV configurations

Ordering Information

Filter Media

D = polypropylene

microfiber

edia Nominal Rating

15 **01** = 1 μm

 $03 = 3 \mu m$ $05 = 5 \mu m$

 $10 = 10 \mu m$ $15 = 15 \mu m$ $25 = 25 \mu m$

 $50 = 50 \, \mu m$

Cartridge Length

97

97 = 9.75" (24,8 cm) **10** = 10" (25,4 cm)

BK and FB end caps only

19 = 19.5" (49,5 cm) 20 = 20" (50,8 cm)

29 = 29.25" (74,3 cm)

30 = 30" (76,2 cm) 39 = 39" (99,1 cm)

40 = 40" (100,6 cm)

End Cap Configuration

BK

Double Open End (DOE)

BK = Black, industrial grade vinyl end caps **FB** = Blue, FDA acceptable vinyl end caps

PB = Polypropylene end caps w/ Buna gaskets

PE = Polypropylene end caps w/ EPR gaskets

PP = Polypropylene end caps w/ polyethylene gasketsPS = Polypropylene end caps w/ silicone gaskets

PT = Polypropylene end caps w/ Teflon® gaskets PV = Polypropylene end caps w/ Viton® gaskets

End Cap Configuration



Flat Gasket

Flat Gasket; open end for WH configuration



-222 O-ring

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



-226 O-ring

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



Button Cap

Button Cap; closed end for C2 and C6 SOE configurations



Alignment Fin

Alignment Fin; closed end for F2 and F6 SOE configurations

Ordering Information

Filter Media

D

D = polypropylene microfiber

Nominal Rating

 $01 = 1 \mu m$ $03 = 3 \mu m$

 $05 = 5 \,\mu \text{m}$

10 = 5 μm **10** = 10 μm

 $15 = 15 \,\mu\text{m}$

25 = 25 μm **50** = 50 μm

10

10 = 10" (25,4 cm) **19** = 19.5" (49,5 cm) **20** = 20" (50,8 cm)

97 = 9.75" (24,8 cm)

Cartridge Length

29 = 29.25" (74,3 cm)

30 = 30" (76,2 cm) **39** = 39" (99,1 cm)

40 = 40" (100,6 cm)

End Cap Configuration

C2B

Double Open End (DOE)

WH = Polyurethane self-sealing end cap

Single Open End (SOE)

C2 = SOE; -222 O-rings, button cap end

F2 = SOE; -222 O-rings, fin end

C6 = SOE; -226 O-rings, button cap end

F6 = SOE; -226 O-rings, fin end

SOE cartridges are only available in lengths of 10", 20", 30", 40" (25,4 cm, 50,8 cm, 76,2 cm, 100,6 cm)

O-ring Seal Material

B = Buna

E = EPR

S = Silicone

T = Teflon® over silicone

V = Viton®

X = Teflon® over Viton®

