ZenCap® PTFE Full Size Capsules

10"-40" Disposable Process Filtration

ZenCap® PTFE capsule filter assemblies are ready-to-use, full size filters that offer high flows, increased throughputs, high strength, all with the convenience and cleanliness of a disposable and easy-to-install filter assembly. Designed for pre-filtration, clarification, and final filtration of medium to large scale batches (100L to 5000L), in pharmaceutical, biotechnology, food and beverage, chemical, DI water and venting applications.

ZenCap® PTFE capsule assemblies are available with a range of hydrophobic filter pore sizes for liquid, gas, and venting applications. Process engineers can choose from 7 filtration pore sizes to suit the needs of the application. These will allow the disposable processing to become truly flexible, clean, and optimal.

They can be built in a T-style or In-line configuration with 12 inlet and outlet fitting connections that can be mixed and matched. The filtration shell is an all-polypropylene construction that provides excellent chemical compatibility with low extractables. The shell and supports can also be constructed in nylon or polyethylene for additional compatibility. No adhesives, binders, or surfactants are used in the manufacturing process.



| Applications | | | | | |
|-----------------|-----------|--|--|--|--|
| Clarification | Chemicals | | | | |
| Pharmaceuticals | Solvents | | | | |
| Venting | API | | | | |
| WFI | Oils | | | | |

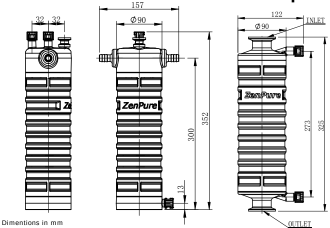
Specifications

| Materials of Construction: | Media: PTFE Media Supports: Polypropylene Shell, Cage, Core, End Caps: Polypropylene, or Nylon Sealing: Thermally bonded | | | | |
|----------------------------|--|--|--|--|--|
| Fitting Connections: | 12 Fittings - See Ordering Guide for availability. (Custom adaptors available upon request) | | | | |
| Nominal Dimensions: | Lengths: 10", 20", 30", 40" Diameter: 3.54" (90mm) | | | | |
| Effective Filtration Area: | 0.65 m2 (7.0 ft ²) per 10" cartridge elements | | | | |
| Available Ratings: | 0.1um - 10.0um | | | | |
| Operating Conditions: | Maximum Operating Pressure: Liquid: 5.5 bar (80psi) at 72°F/22°C Gas: 4.1 bar (60psi) at 72°F/22°C Minimum Burst Pressure: 8.3 bar (120psi) at 72°F/22°C Maximum Forward Differential Pressure: 5 bar (72psi) at 72°F/22°C Maximum Reverse Differential Pressure: 3.0 bar (44psi) at 72°F/22°C Maximum Operating Temperature: PP: 176°F/80°C | | | | |
| Regulatory Compliance: | The filters are constructed with polypropylene resins and filtration media in compliance with 21CFR Part 177 of the US Code of Federal Regulations and USF Class VI Biological Test for Plastics. Complete retention of ≥ 10 ⁷ organisms/cm ² of <i>Brevundimonas diminuta</i> in accordance with the current HIMA challenge methodology (ASTM F838-83). Validation Guide available upon request | | | | |

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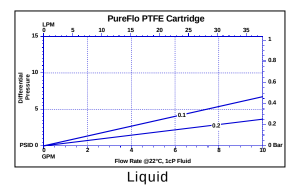
Specifications (cont.)

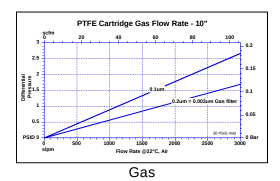
Autoclavable & Sanitizable:

Capsules can be autoclaved 25 times at 257°F/125°C for 30 minutes or chemically sanitized in situ using common sanitizing agents or hot water at 194°F/90°C for a limited time (dependent on time and temperature). Capsules must not be in situ steam-sterilized.

Bacterial Endotoxin:

Effluent is non-pyrogenic per USP Bacterial Endotoxin (0.25 EU/ml), determined using Limulus Amebocyte Lysate (LAL) Test.





PureFlo ZenCap PTFE Filter Capsule Ordering Guide

| ZenCap Capsule Series | Configurat ion | Length | Filter Media | Pore size (Micron) | Vents ** | Input Fitting | Output Fitting | Options | |
|--------------------------------|-------------------|----------------|-------------------|---------------------------------------|---|--|------------------------|-----------------------|-------------------------|
| | | 1 - 10" | | 010 = 0.1 | A = No vents | 1QFV = 1/8" Female Quick connect w/Valve for Metal latch | 1QFV | Shell Material | Prefilters |
| L = Pharma Grade | I = In-Line | 2 - 20" | F = PTFE | 020 = 0.2 | B = 1/2" Sanitary vent | 1QV = 1/8" Male Quick connect w/Valve for Metal latch | 1QV | Blank = Polypropylene | -G(pore Size)= Glass |
| т | T = T-Line | 3 - 30" | | 045 = 0.45 | C = 1/2" Sanitary vent, with | 2QFV = 1/4" Female Quick connect w/Valve for Metal latch | 2QFV | | Fiber PreFilter |
| | I = I-LIIIE | 4 - 40" | | 100 = 1.0 | upstream and down stream 1/4" | 2QV = 1/4" Male Quick connect w/Valve for Metal latch | 2QV | -GP = Gamma Stable | -P(pore Size)= Poly Pro |
| | | | | | Bleed Valve | 3H = 3/8" Hose Barb | 3H | Poly propy lene | Media PreFilter |
| | | | | 500 = 5.0 | D = 1/2" Sanitary vent, with upstream | 4H = 1/2" Hose Barb | 4H | -N = Nylon | -S(pore Size) = PES |
| | | | | 999 = 10.0 | 1/4" Bleed Valve | 4Q = 1/2" Male Quick connect | 4Q | Sterilization | PreFilter |
| 90mm Diameter | Other | | | | E = 1/2" Sanitary vent, with down | 5H = 9/16" Hose Barb | 5H | -ETO = Ethylene Oxide | 1 |
| Capsule for full | configurati | | | | stream 1/4" Bleed Valve | 6H = 3/4" (19mm) Hose Barb | 6H | Sterilization | |
| size cartridges ons C = C-Line | ons | | | | F John and Order 1/4" Dined Value | 8H = 1" (25mm) Hose Barb | 8H | O-Rings | |
| | | | | F = Inlet and Outlet 1/4" Bleed Valve | TC = 1-1/2" Tri-Clamp | TC | Blank = O-Ring Silicon | 1 | |
| | S = S-Line | | | | G = Inlet 1/4" Bleed Valve | 2T = 2" Tri-Clamp | 2T | (Standard) | |
| L | L = L-Line | | | | H = Outlet 1/4" Bleed Valve | | | -OE = O-Ring EPDM | |
| | | | | | Note: Online D.C. D.O. and for last in- | | | -ON = O-Ring Nitrile | |
| | | | | | Note: Option B,C, D &E not for In-Line | | | -OV = O-Ring Viton | |
| | Exa | mple 1 - Ze | enCap L Seri | es Capsule | e, T-Line, PTFE 0.2um, 20" filter, | with all vent and drains, 1.5" Tri-Clamp fittings I/C |), would | be LT2F020CTCTC | • |
| Notes: For -E or-0 | P ontions the | standard nle | at cunnort will h | e PET for gar | nma stability | ** 1/4" Drain bleed Valve standard on all T-Line filters Excep | t for ontic | on A | |

Your Local Distributor:

ZenPure

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