

COMPACT PC

Pleated Depth Filter Capsules



Compact PC pleated depth media capsules are fully disposable filter units for small scale liquid and gas processing applications. They are ready-to-use, avoiding the need to purchase or maintain filter housings and are easy to change-out with minimum downtime. The filtration unit is permanently enclosed inside the capsule shell to minimise post-use cleaning and operator exposure to process fluids. They are available with pleated polypropylene media and offered with a range of inlet/outlet connections to suit most process systems.

Product Features

- Thermally bonded and adhesive free construction
- Capsules are non-pyrogenic and can be autoclaved multiple times
- Materials meet US FDA CFR Title 21 requirements
- Available in a range of grades and pore sizes
- Manufactured in clean room facilities under ISO quality system 100% polypropylene construction
- Absolute removal ratings
- Wide chemical compatibility



Features and Benefits

- Fully disposable unit avoids the need to purchase a filter housing
- Ready to use for easy filter change-out and minimum downtime
- Enclosed filter unit minimises operator exposure and post-use cleaning
- Wide range of inlet and outlet connections available so suitable for most process systems
- All capsules fitted with 1/4" female luer locks and caps to allow efficient venting
- All capsules feature Luer-lok vent and drain
- All polymer construction
- Full product validation guide available

Industries and Applications

- Development and pilot plant applications
- Equipment requiring filtration e.g. laboratory water treatment systems, printing equipment etc
- Hospital critical water applications e.g. endoscope washing machines, dialysis equipment
- Venting and process air filtration
- Manufacturers of small or medium size batches of products where batch to batch cleaning is an issue
- Multi-purpose plants where flexibility is needed



Compact PC Technical Data

Dimensions

Outside Diameter: 66mm
Typical Surface Area: 0.05m²

Sterilisation and Sanitisation

Steam: 121°C for 25 Cycles of 30 mins each
Hot Water: 90°C for 30 mins
Chemical Sanitisation: Using standard concentrations of hydrogen peroxide, peracetic acid, sodium hypochlorite & other selected chemicals.

Maximum Operating Conditions

Maximum Temperature: 43°C @ 2.0 bar
Maximum Pressure: 5.5 Bar @ 20°C (Liquid)
4.1 Bar @ 20°C (Gas)
Max Differential Pressure: 3.4 Bar @ 20°C (Forward Flow)
2.7 Bar @ 20°C (Reverse Flow)

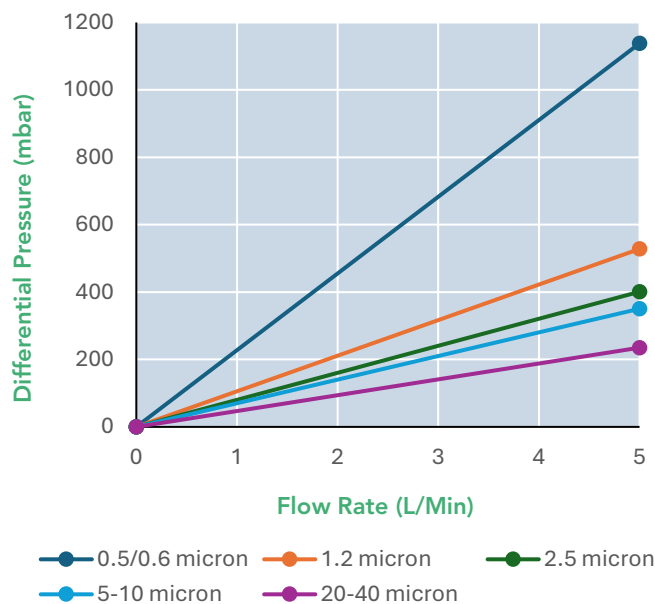
Recommended change-out differential pressure: 2.5 Bar

Materials of Construction

Media: Polypropylene
Media Support: Polypropylene
Assembly: Polypropylene

All **Compact** capsules are manufactured under strict control with batch number identification, giving full traceability on all components.

Flow Rates for Water



Tested at ambient temperature using a Compact capsule filter with ½" sanitary inlet & outlet ports. Rates will vary with based on the port configuration.

Ordering Guide

16PC	G	005 -	C2	J	J	A
Media	Grade	Micron Rating (µm)	Length	inlet	outlet	Branding
16PC - Polypropylene	G - General	005 - 0.5 006 - 0.6 012 - 1.2 025 - 2.5 050 - 5.0 100 - 10 200 - 20 400 - 40	C2 - 2" Compact 3mm hose barb (74mm) C2 - 2" Compact 6mm hose barb (73mm) C2 - 2" Compact 12mm hose barb (89mm) C2 - 2" ½" Sanitary (99mm) C2 - 2" Luer Lok (64mm)	H - 3mm Hosebarb Straight I - 6mm Hosebarb Straight J - 12mm Hosebarb Straight K - ½" Sanitary Flange BS4825 L - Luer-Lok	H - 3mm Hosebarb Straight I - 6mm Hosebarb Straight J - 12mm Hosebarb Straight K - ½" Sanitary Flange BS4825 L - Luer-Lok	A - Amazon
Example: 16PCG005C2JJA = PES Media, general grade, 0.5 micron rating, compact 12mm hosebarb inlet & outlet.						

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16PC Compact - Issue 01