

Filtration Products





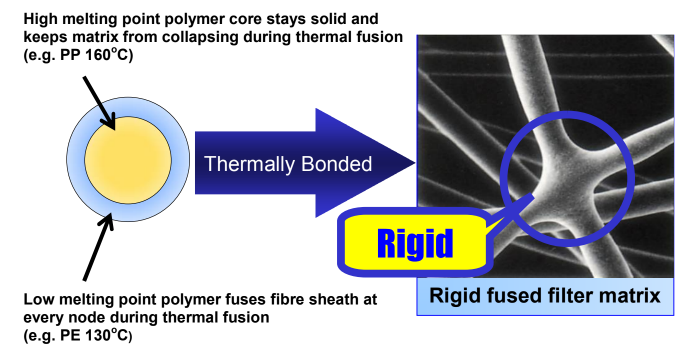


JNC Filter Overview



JNC Moriyama site - R&D center and plant for filters, fibres and non-woven media

JNC Filter Core Technology - Bicomponent Fibres

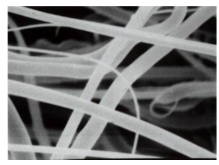


JNC Filter Innovation Delivers Stability and Consistency

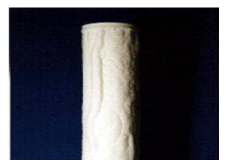
Filtration is essential to many modern products and processes and becomes ever more critical as quality expectations and technology requirements for finer and more consistent results develop and increase. Where filtration is necessary for a process, it needs to be consistent and reliable throughout the life of the filter and from filter to filter. Variable filter performance is extremely common so filters often need to be overspecified in order to meet product or process specification continually. As this is often not done, this filter performance variability can be serious, leading to inconsistent product quality, additional costs from rework, rejections, product recalls and business risk.

JNC Filter innovations with bicomponent fibre fused matrix rigid technology ensure consistent performance throughout filter life **without** particle unloading, media channelling, fibre release or media compression under differential pressure. These and other media innovations are also developed in many JNC pleated, activated carbon and other innovative products.

The Challenge







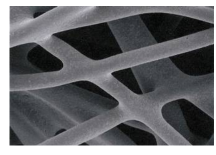
Typical Unbonded Media Structure

Poor End Sealing & Bypass

Media distortion or collapse

Typical depth filters with unbonded nodes, as shown in the photos above, form an unstable structure which can distort under the dynamic forces of viscous fluid flow and differential pressure causing "push through" of deformable and previously trapped particles as well as fibre release. The unbonded nodes between the fibres allow the fibres to move, resulting in enlarged flow paths within the media and later media compaction under differential pressure, known as "channelling" and "rating creep", causing inconsistent filtration performance. This can cause pass-through of undesired particles and oversize agglomerates. Media compression can again change ratings, push through gels, reduce capacity and cause stripping of desired components (e.g. paint or slurry). Media distortion, softness or delamination at the end caps can also lead to bypass. All this means typical filter performance can change dramatically throughout life.

The Solution







Bicomponent Fibres & Fused Nodes

Reliable End Sealing

Rigid Media Retains Structure

JNC fibre expertise and rigid technology as shown above delivers clear benefits due to the bonded nodes, fine fibre diameter and uniform or graded porosity which form a highly porous, rigid structure, capable of removing oversized contaminants, agglomerates and deformable gels whilst allowing non-defect causing particles to pass through without stripping or premature filter blockage. These innovations enable consistent filtration results throughout fiter life. They facilitate critical and challenging processes such as gel removal and classification filtration - removal of large defect causing particles and agglomerates without stripping small, acceptable or desired particles such as pigments or slurries as well as assuring consistency in all filtration applications.



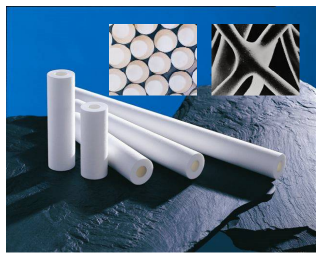
CLEAL® CP FILTER

Features, Advantages and Benefits:

- **Excellent Chemical Compatibility** Polyolefin construction conforming to FDA regulations provides excellent chemical resistance for a large variety of applications.
- Rigid Depth Filtration Design Maximises dirt holding pore volume in media & ability to remove challenging gels and deformable contaminants as well as oversized rigid contaminants, eliminating rejection or rework.
- Absolute and Nominally Rated. Meet a wide range of requirements with consistency and reliability whilst minimising filter inventory.
- **Bicomponent Fibre Construction** Manufactured with advanced JNC fibres with lower melting point outer sheath to create 3-dimensional bonding wherever the fibres touch without the distortion, high web density and pore collapse that typically occurs with highly fused, fine unicomponent fibres. The porous structure is maintained by the more rigid inner fibres which do not melt during the nodal fusion process producing a highly porous and rigid structure for reliability and consistency.
- Long Service Life Extra fine fibre construction results in high media porosity thus low clean pressure drop and large dirt holding capacity, delivering long filter life.
- No Media Migration or Rating Drift Rigid nodally fused structure ensures consistent performance throughout filter life without particle unloading, media channelling, end cap bypass, fibre release or media compression and contaminant push through. This ensures consistent performance throughout filter service resulting in less process variability and reliable, consistent processes and products.
- Withstand High Differential Pressure Excellent media rigidity enables cartridges to operate reliably under high differential pressure even in challenging applications such as pulsing flow and with high viscosity fluids.
- Classification Filtration Removal of larger defect causing particles and agglomerates without stripping small, acceptable or desired particles. This allows coatings and slurries to be processed so that defect causing contaminants are removed but filters are not blocked prematurely by pigment or slurry particles. It also facilitates much longer filter life in applications where a specified particle size must be removed but smaller particles are acceptable as these are allowed through rather than blocking the filter.

CP Filter Retention Ratings & Flow Data

| Grade | Absolute µm 99.9% | Nominal µm | Specific Pressure Drop (mbar/lpm/ cP/250mm) | Specific Pressure Drop (psid/gpm/ cP/10") |
|--------|----------------------|---------------|---|---|
| CP-01 | 15 | 1 | 2 | 0.110 |
| CP-03 | 20 | 3 | 1.6 | 0.088 |
| CP-05 | 30 | 5 | 1.3 | 0.071 |
| CP-10 | 40 | 10 | 1 | 0.055 |
| CP-25 | 50 | 25 | 0.55 | 0.030 |
| CP-50 | 70 | 50 | 0.4 | 0.022 |
| CP-75 | 90 | 75 | 0.35 | 0.019 |
| CP-100 | 100 | 100 | 0.3 | 0.016 |
| CP-125 | 125 | 125 | 0.2 | 0.011 |
| CP-150 | 150 | 150 | 0.15 | 0.008 |
| CP-200 | 170 | 200 | 0.1 | 0.005 |



To calculate pressure drop, multiply relevant specific pressure drop by viscosity in centipoise $(g.cm^{-1}.s^{-1})$ by flow rate in litres per minute (lpm) [or US gallons per minute (gpm)] divided by cartridge equivalent single lengths (10" multiples). E.g. Clean pressure drop for 20" CP-25 cartridge with water flow of 20lpm (1cP viscosity) = 0.65x1x20/2 = 6.5mbar.



CP Filter Materials of Construction & Regulatory Compliance:

- Polyolefin
- Silicone Free Construction. Manufactured using carefully controlled materials and processes to ensure silicone or other defect causing contaminants are not present.
- Complies with CFR21 FDA regulations.

CP FILTER Standard Cartridge Specifications

| Product | Adaptor | Inside Diameter (mm) | Inside Diameter (in) | Outside Diameter (mm) | Outside Diameter (in) | Maximum Differential Pressure 20°C (68°F) | Maximum Operating Temperature * |
|---------------|---------|----------------------------|----------------------------|-----------------------------|-----------------------------|--|------------------------------------|
| CP-01 to 100 | DOE | 30 | 1.18" | 68 | 2.68" | 5.5bard (80psid) | 80°C (175°F) |
| CP-125 to 200 | DOE | 30 | 1.18" | 65 | 2.56" | 5.5bard (80psid) | 80°C (175°F) |

^{*} Limit specifications are for general guidance only and users must check suitability for their own process conditions.

Special Configurations

CP FILTERs are available in special configurations on request. Length, inside and outside diameter can be modified and adaptors added to meet your requirements.

CLEAL® CP FILTER Ordering Guide

e.g. DOE (Double Open Ended) CP-10 30x68x254, DOE for tight PCD spacing (smaller o.d.) CP-10 28x64x254,

| Cartridge Code | Nominal Micron Rating (μm) | Adaptor | Seal | Inside Diameter mm (in) | Outside Diameter mm (in) | Length mm (in) |
|-------------------|--|---|---|--|--|---|
| CP- | 01 (1) 03 (3) 05 (5) 10 (10) 25 (25) 50 (50) 75 (75) 100 (100) 125 (125) | Blank DOE G0 Gasket DOE PE Foam SOE E3 Code 3 M3 Code 0 | DOE only Blank No Gasket Blank SOE only 1 NBR Rubber 2 Silicone Rubber | DOE 30 (1.18") | 1-100µm 68 (2.68") 125-200µm 65 (2.56") | 250 (9.8") 500 (19.7") 750 (29.5") 1000 (39.4") |
| | 150 (150) 200 (200) | E7 Code 7 M8 Code 8 | | DOE 28 (1.1") For tight spacing | 1-200μm 64 (2.52") | 248 (9¾") 254 (10") 496 (19½") 508 (20") 743 (29¼") 762 (30") 992 (39") 1016 (40") |
| | | | | SOE 25 (0.98") | SOE 70 (2.76") | Please refer to SOE Length Table 1 on Page 23 |

Note: □ = Space, Blank = No character or space



CLEAL® CPH FILTER

Features, Advantages and Benefits: As CP FILTER, except no FDA certification and:

- **Polyester construction** Using bicomponent fibres utilising an inner core of high density polyester and outer sheath of lower density polyester to produce a fused structure delivers the performance benefits of the CP FILTER with the advantages that polyester construction offers.
- Excellent chemical resistance to aggressive solvents Compatible with some challenging solvent systems, facilitating filtration without filter softening, expansion or variability in applications with solvents such as benzene, toluene and xylene.
- **High temperature operation** Up to 120°C (250°F) capability enables filter use in demanding applications even with aggressive solvents.

CPH Retention Ratings & Flow Data

| Grade | Absolute µm 99.9% | Nominal µm | Specific Pressure Drop (mbar/lpm/ cP/250mm) | Specific Pressure Drop (psid/gpm/ cP/10") |
|--------|----------------------|---------------|---|---|
| CPH-01 | 10 | 1 | 1.40 | 0.077 |
| CPH-03 | 25 | 3 | 1.20 | 0.066 |
| CPH-05 | 30 | 5 | 0.70 | 0.038 |
| CPH-10 | 40 | 10 | 0.47 | 0.026 |
| CPH-25 | 50 | 25 | 0.28 | 0.016 |
| CPH-50 | 70 | 50 | 0.17 | 0.010 |



Maximum Differential Pressure at 20°C (68°F): 5.5bard (80psid)

Maximum Operating Temperature: 120°C (250°F) *

CLEAL® CPH FILTER Ordering Guide

e.g. DOE CPH-10 28x62x254, SOE (Single Open Ended) CPH-10E74 25x70x319

| Cartridge Code | Nominal Micron Rating (µm) | Adaptor | Seal | Inside Diameter mm (in) | Outside Diameter mm (in) | Length mm (in) |
|-------------------|---|---|---|-------------------------------|--------------------------------|--|
| СРН- | 01 (1) 03 (3) 05 (5) 10 (10) 25 (25) 50 (50) | Blank DOE E3 Code 3 M3 Code 0 E7 Code 7 M8 Code 8 | DOE only Blank No Gasket SOE only 1 NBR Rubber 2 Silicone Rubber 3 Fluoro Rubber 4 Fluoro-Polymer 5 EPT Rubber | DOE 28 (1.1") | DOE 62 (2.44") | 248 9 ³ / ₄ " 250 (9.8") 254 10" 496 19 ¹ / ₂ " 500 (19.7") 508 20" 743 29 ¹ / ₄ " 750 (29.5") 762 30" 992 39" 1000 (39.4") 1016 40" |
| | | | | SOE 25 (0.98") | SOE 70 (2.76") | Please refer to SOE Length Table 1 on Page 23 |

^{*} Limit specifications are for general guidance only and users must check suitability for their own process conditions.



CLEAL® CP2 FILTER

Features, Advantages and Benefits: As CP FILTER except no FDA certification (certified to Japan standard):

- Materials of Construction: Polypropylene
- Composed of thermally bonded special bicomponent polypropylene fibres developed by JNC providing rigid, dimensionally stable construction and excellent chemical resistance.
- **No spin finish** is adhered to the fibre surface during the fabrication of CP2 cartridges thus ensuring no foaming in the initial filtrate.

CP2 Retention Ratings & Flow Data

| Grade | Absolute µm 99.9% | Nominal µm | Specific Pressure Drop (mbar/lpm/ cP/250mm) | Specific Pressure Drop (psid/gpm/ cP/10") |
|---------|----------------------|---------------|---|---|
| CP2-01 | 15 | 1 | 2.50 | 0.137 |
| CP2-03 | 25 | 3 | 1.88 | 0.103 |
| CP2-05 | 30 | 5 | 1.50 | 0.082 |
| CP2-10 | 35 | 10 | 1.05 | 0.058 |
| CP2-25 | 45 | 25 | 0.63 | 0.034 |
| CP2-50 | 70 | 50 | 0.38 | 0.021 |
| CP2-75 | 90 | 75 | 0.28 | 0.015 |
| CP2-100 | 125 | 100 | 0.23 | 0.012 |
| CP2-200 | 170 | 200 | 0.1 | 0.005 |
| CP2-350 | 200 | 350 | 0.07 | 0.004 |



Maximum Differential Pressure at 20°C (68°F): 5.5bard (80psid)

Maximum Operating Temperature: 80°C (175°F) *

CLEAL® CP2 FILTER Ordering Guide

e.g. DOE CP2-10 30x62x254, SOE (Single Open Ended) CP2-10E74 25x70x319

| Cartridge Code | Nominal Micron Rating (µm) | Adaptor | Seal | Inside Diameter mm (in) | Outside Diameter mm (in) | Length mm (in) |
|-------------------|---|---|---|-------------------------------|--------------------------------|--|
| CP2- | 01 (1) 03 (3) 05 (5) 10 (10) 25 (25) 50 (50) 75 (75) 100 (100) 200 (200) 350 (350) | Blank DOE G0 Gasket DOE PE Foam SOE E3 Code 3 M3 Code 0 E7 Code 7 M8 Code 8 | DOE only Blank No Gasket Blank SOE only 1 NBR Rubber 2 Silicone Rubber 3 Fluoro Rubber 4 Fluoro-Polymer 5 EPT Rubber | DOE 30 (1.18") | DOE 62 (2.44") | 248 9¾" 250 (9.8") 254 10" 496 19½" 500 (19.7") 508 20" 743 29¼" 750 (29.5") 762 30" 992 39" 1000 (39.4") 1016 40" |
| | | | | SOE 25 (0.98") | SOE 70 (2.76") | Please refer to SOE Length Table 1 on Page 23 |

^{*} Limit specifications are for general guidance only and users must check suitability for their own process conditions.



CLEAL® BM FILTER

Materials of Construction & Regulatory Compliance:

Polypropylene - Complies with CFR21 FDA regulations.

Features, Advantages and Benefits: As CP FILTER except:

- Finer micron ratings Extends CP range to utilising further developments in JNC fibre technology.
- Continuously varying ultra fine denier polypropylene bicomponent fibres Produce a graded porosity structure to reduce blinding by spreading different particle sizes throughout the media depth and thus extend service life.
- No spin finish is adhered to the fibre surface during the fabrication of BM cartridges thus ensuring no foaming.
- Eliminates media inserts & delamination Finer micron ratings can be achieved using glass fibre or other media inserts or layers to reduce the pore rating. This can cause delamination and failure under differential pressure or aggressive solvents and short life and blockage of the insert material but not with BM FILTERs.

BM Retention Ratings & Flow Data

| Grade | Absolute µm 99.9% | Specific Pressure Drop (mbar/lpm/ cP/250mm) | Specific Pressure Drop (psid/gpm/ cP/10") |
|-------|----------------------|---|---|
| BM-01 | 1 | 36.67 | 2.012 |
| BM-03 | 3 | 16.00 | 0.878 |
| BM-05 | 5 | 10.67 | 0.585 |
| BM-07 | 7 | 6.67 | 0.366 |
| BM-10 | 10 | 5.00 | 0.274 |
| BM-15 | 15 | 3.33 | 0.183 |



Maximum Differential Pressure at 20°C (68°F): 5.5bard (80psid)

Maximum Operating Temperature: 80°C (175°F) *

Limit specifications are for general guidance only and users must check suitability for their own process conditions.

CLEAL® BM FILTER Ordering Guide

e.g. DOE BM-10G0 29x67x254, SOE Single Open Ended BM-10E74 25x70x319

| Cartridge Code | Absolute Micron Rating (µm) | Adaptor | Seal | Inside Diameter mm (in) | Outside Diameter mm (in) | Length mm (in) |
|-------------------|--|---|--|-------------------------------|--------------------------------|--|
| ВМ- | 01 (1) 03 (3) 05 (5) 07 (7) 10 (10) 15 (15) | G0 Gasket DOE PE Foam SOE E3 Code 3 M3 Code 0 E7 Code 7 M8 Code 8 | Blank SOE only 1 NBR Rubber 2 Silicone Rubber 3 Fluoro Rubber 4 Fluoro-Polymer 5 EPT Rubber | DOE 29 (1.14") | DOE 67 (2.64") | 248 9¾" 250 (9.8") 254 10" 496 19½" 500 (19.7") 508 20" 743 29¼" 750 (29.5") 762 30" 992 39" 1000 (39.4") 1016 40" |
| | | | | SOE 25 (0.98") | SOE 70 (2.76") | Please refer to SOE Length Table 1 on Page 23 |



CLEAL® GF FILTER

Materials of Construction & Regulatory Compliance:

- Polyolefin
- Complies with CFR21 FDA regulations.

Features, Advantages and Benefits: As CP FILTER except:

- Smaller diameter with grooved surface for reduced surface blinding.
- Nominal ratings

GF Retention Ratings & Flow Data

| Grade | Nominal µm | Specific Pressure Drop (mbar/lpm/ cP/250mm) | Specific Pressure Drop (psid/gpm/ cP/10") |
|--------|---------------|---|---|
| GF-01 | 1 | 2 | 0.110 |
| GF-03 | 3 | 1.6 | 0.088 |
| GF-05 | 5 | 1.3 | 0.071 |
| GF-10 | 10 | 1 | 0.055 |
| GF-25 | 25 | 0.55 | 0.030 |
| GF-50 | 50 | 0.4 | 0.022 |
| GF-75 | 75 | 0.35 | 0.019 |
| GF-100 | 100 | 0.3 | 0.016 |



Maximum Differential Pressure at 20°C (68°F): 5.5bard (80psid)

Maximum Operating Temperature: 80°C (175°F) *

CLEAL® GF FILTER Ordering Guide

e.g. DOE GF-10 30x62x254, SOE Single Open Ended GF-10E74 25x70x319

| Cartridge Code | Nominal Micron Rating (µm) | Adaptor | Seal | Inside Diameter mm (in) | Outside Diameter mm (in) | Length mm (in) |
|-------------------|---|--|---|-------------------------------|--------------------------------|--|
| GF- | 01 (1) 03 (3) 05 (5) 10 (10) 25 (25) 50 (50) 75 (75) 100 (100) | Blank DOE SOE E3 Code 3 M3 Code 0 E7 Code 7 M8 Code 8 | DOE only Blank No Gasket SOE only 1 NBR Rubber 2 Silicone Rubber 3 Fluoro Rubber 4 Fluoro-Polymer 5 EPT Rubber | DOE 30 (1.18") | DOE 62 (2.44") | 248 9¾" 250 (9.8") 254 10" 496 19½" 500 (19.7") 508 20" 743 29½" 750 (29.5") 762 30" 992 39" 1000 (39.4") 1016 40" |
| | | | | SOE 25 (0.98") | SOE 70 (2.76") | Please refer to SOE Length Table 1 on Page 23 |

^{*} Limit specifications are for general guidance only and users must check suitability for their own process conditions.



CLEAL® VW FILTER

Materials of Construction:

Polypropylene

Features, Advantages and Benefits:

- Wound filter cartridge with no fibre migration Due to thermally bonded constituent fibres resulting in exceptional performance and consistency compared to standard wound filters.
- No spin finish and no foaming Initial filtrate is foam free in contrast to most wound filters.
- Broad chemical compatibility Consistent with polyolefin construction.
- Consistent particle removal efficiency Due to JNC fibre technology used in media construction.

VW Retention Ratings & Flow Data

| Grade | Nominal µm | Specific Pressure Drop (mbar/lpm/ cP/250mm) | Specific Pressure Drop (psid/ gpm/ cP/10") |
|--------|---------------|---|--|
| VW-A5 | 0.5 | 7.2 | 0.395 |
| VW-01 | 1 | 3.6 | 0.198 |
| VW-03 | 3 | 3.0 | 0.165 |
| VW-05 | 5 | 2.2 | 0.121 |
| VW-10 | 10 | 1.4 | 0.077 |
| VW-25 | 25 | 0.8 | 0.044 |
| VW-50 | 50 | 0.6 | 0.033 |
| VW-75 | 75 | 0.4 | 0.022 |
| VW-100 | 100 | 0.3 | 0.016 |
| VW-150 | 150 | 0.2 | 0.011 |



Maximum Differential Pressure at 20°C (68°F): 5.5bard (80psid)

Maximum Operating Temperature: 80°C (175°F) *

CLEAL® VW FILTER Ordering Guide

e.g. DOE VW-10 30x60x250

| Cartridge Code | Nominal Micron Rating (µm) | Adaptor | Seal | Inside Diameter mm (in) | Outside Diameter mm (in) | Length mm (in) |
|-------------------|--|-----------|-----------------|-------------------------------|--------------------------------|---|
| VW- | A5 (0.5) 01 (1) 03 (3) 05 (5) 10 (10) 25 (25) 50 (50) 75 (75) 100 (100) 150 (150) | Blank DOE | Blank No Gasket | DOE 30 (1.18") | DOE 60 (2.36") | 250 (9.8") 500 (19.7") 750 (29.5") 762 30" |

^{*} Limit specifications are for general guidance only and users must check suitability for their own process conditions.



CLEAL® CHW FILTER

Materials of Construction:

· Polyester media and core

Features, Advantages and Benefits: As CSW except:

• Extended chemical and temperature compatibility Consistent with polyester construction.

CHW Retention Ratings & Flow Data

| Grade | Grade Nominal µm | | Specific Pressure Drop (psid/ gpm/ cP/10") |
|---------|------------------|------|--|
| CHW-01 | 1 | 3.57 | 0.196 |
| CHW-03 | 3 | 1.43 | 0.078 |
| CHW-05 | 5 | 1.14 | 0.063 |
| CHW-10 | 10 | 0.86 | 0.047 |
| CHW-25 | 25 | 0.71 | 0.039 |
| CHW-50 | 50 | 0.57 | 0.031 |
| CHW-75 | 75 | 0.43 | 0.024 |
| CHW-100 | 100 | 0.29 | 0.016 |
| CHW-150 | 150 | 0.21 | 0.012 |



Maximum Differential Pressure at 20°C (68°F): 5.5bard (80psid)

Maximum Operating Temperature: 80°C (175°F) *

CLEAL® CHW FILTER Ordering Guide

e.g. DOE CHW-10 30x60x250

Note: □ = Space, Blank = No character or space

| Cartridge Code | Nominal Micron Rating (µm) | Adaptor | Seal | Inside Diameter mm (in) | Outside Diameter mm (in) | Length mm (in) |
|-------------------|--|-----------|-----------------|-------------------------------|--------------------------------|---|
| CHW- | 01 (1) 03 (3) 05 (5) 10 (10) 25 (25) 50 (50) 75 (75) 100 (100) 150 (150) | Blank DOE | Blank No Gasket | DOE 30 (1.18") | DOE 60 (2.36") | 250 (9.8") 500 (19.7") |

^{*} Limit specifications are for general guidance only and users must check suitability for their own process conditions.



CLEAL® POROUSFINE PP, PET, PES, PSU, PTFE & hPTFE Pleated Filters

POROUSFINE Materials of Construction:

Medium: Defined by product designation
 Irrigation and support: Polypropylene
 Core, Cage & End Caps: Polypropylene

• Seal material: NBR, Silicone, Fluoro rubber, Fluoro polymer or EPT

Elastomer

Adaptor insert: 316 stainless steel if required for steam sterilization duty

POROUSFINE Features, Advantages and Benefits:

- Excellent Chemical Compatibility. Polypropylene construction provides excellent chemical resistance.
- · High quality fusion bonded construction. Ensures low extractables and high integrity
- Special polypropylene fibres. JNC fibre expertise produces highly stable media with uniform pore structure and exceptional stability, eliminating rating drift, fibre release and particle unloading.
- Integrity testable. All grades (PP at low pressure) are integrity testable after wetting enabling confirmation of cartridge integrity before and after use if necessary, demonstrating high quality construction and integrity. Note hydrophobic grades require low surface tension wetting fluid (e.g. alcohol or 60/40 IPA/water).for testing and subsequent rinsing before use with aqueous fluids.
- Low Clean Pressure Drop. JNC fibre and media technology and design expertise ensures low initial differential pressure and extended filter life.

POROUSFINE Specifications

- Max Operating Temperature: 80°C (176°F) all grades *
 - * Limit specifications are for general guidance only and users must check suitability for their own process conditions.
- Steam Sterilisation: 30 mins at 121°C (250°F) all grades except hydrophilic hPTFE
- Maximum Differential Pressure: 3.5 bard (50psid) @ 20°C (68°F) all grades
- Media Area: Typically 0.6m² (6.5ft²)depending on grade, PSU & PP 5-150 micron 0.56m² (6ft²) per 250mm, (10") length

CLEAL® POROUSFINE PP and PET Ordering Guide

e.g. SOE PF-010E75 25x70x315

| Cartridge Code | Micron Rating 99.9% (µm) | Adaptor | Seal | Inside Diameter mm (in) | Outside Diameter mm (in) | Length mm (in) |
|--|---|--|---|-------------------------------|--------------------------------|--|
| PFN- (sub mi- cron PP) | 002 (0.3) 004 (0.5) 006 (0.6) 010 (0.8) | G0 Gasket DOE E3 Code 3 M3 Code 0 E7 Code 7 | 1 NBR Rubber 2 Silicone Rubber 3 Fluoro Rubber 4 Fluoro-Polymer | DOE 28 (1.1") | DOE 70 (2.76") | 250 9.9" 496 19.5" 742 29.2" 988 38.9" |
| PF- (PP - Polypro- pylene) | 006 (0.6) 010 (1) 030 (3) 050 (5) 070 (7) 100 (10) 150 (15) | M8 Code 8 | 5 EPT Rubber | SOE 25 (0.98") | SOE 70 (2.76") | Please refer to SOE Length Table 2 on Page 23 |
| EP - (PET - Polyester) | 030 (3) 040 (4) | | | | | |





POROUSFINE Media Filters

POROUSFINE PP and PET filters incorporate JNC manufactured polypropylene and polyester pleated fibre media respectively. POROUSFINE PFN offers excellent flow rates and needs no prewetting, achieving hydrophilicity through a special production process using JNC polymer and fibre know-how.

POROUSFINE Membrane Filters

POROUSFINE PES (Polyethersulphone), PSU (Polysulphone), PTFE (Polytetrafluoroethylene) and hydrophilic hPTFE (Surface Modified Polytetrafluoroethylene) filters all incorporate pleated microporous membrane.

Media Retention Ratings & Flow Data

| Grade | Micron Rating µm 99.9% | Specific Pressure Drop (mbar/lpm/ cP/250mm) | Specific Pressure Drop (psid/ gpm/ cP/10") |
|---------|---------------------------------|---|--|
| PFN-002 | 0.3 | 6.0 | 0.33 |
| PFN-004 | 0.5 | 4.0 | 0.22 |
| PFN-006 | 0.6 | 2.7 | 0.15 |
| PFN-010 | 0.8 | 1.3 | 0.07 |
| PF-006 | 0.6 | 6.7 | 0.37 |
| PF-010 | 1 | 4.0 | 0.22 |
| PF-030 | 3 | 2.0 | 0.11 |
| PF-050 | 5 | 1.3 | 0.07 |
| PF-070 | 7 | 1.0 | 0.05 |
| PF-100 | 10 | 0.7 | 0.04 |
| PF-150 | 15 | 0.5 | 0.03 |
| EP30 | 3 | 2.8 | 0.15 |
| EP40 | 4 | 1.3 | 0.07 |



Membrane Retention Ratings & Flow Data

| Grade | Microbial Rating µm | Specific Pressure Drop (mbar/lpm/ cP/250mm) | Specific Pressure Drop (psid/ gpm/ cP/10") |
|--------|---------------------------|---|--|
| PF-A10 | 0.1 | 21 | 1.15 |
| PF-A20 | 0.2 | 7.5 | 0.41 |
| PF-A45 | 0.45 | 6 | 0.33 |
| PF-S10 | 0.1 | 16 | 0.88 |
| PF-S20 | 0.2 | 6 | 0.33 |
| PF-S45 | 0.45 | 3 | 0.16 |
| PF-T10 | 0.1 | 11 | 0.60 |
| PF-T20 | 0.2 | 8 | 0.44 |
| PF-T45 | 0.45 | 4 | 0.22 |
| PF-01T | 1 | 3 | 0.16 |
| PF-H10 | 0.1 | 14 | 0.77 |
| PF-H20 | 0.2 | 13 | 0.71 |
| PF-H45 | 0.45 | 6 | 0.33 |

CLEAL® POROUSFINE Membrane Ordering Guide

e.g. SOE PF-A20E75 25x70x315

| Cartridge Code | Microbial Micron Rating (µm) | Adaptor | Seal | Inside Diameter mm (in) | Outside Diameter mm (in) | Length mm (in) |
|-----------------------|--|--|---|-------------------------------|--------------------------------|---|
| PF-A (PES) | 10 (0.10) 20 (0.20) 45 (0.45) | G0 Gasket DOE E3 Code 3 M3 Code 0 E7 Code 7 | 1 NBR Rubber 2 Silicone Rubber 3 Fluoro Rubber 4 Fluoro-Polymer | DOE 28 (1.1") | DOE 70 (2.76") | 250 9.9" 496 19.5" 742 29.2" 988 38.9" |
| PF-S (PSU) | 10 (0.10) 20 (0.20) 45 (0.45) | M8 Code 8 | 5 EPT Rubber | SOE 25 (0.98") | SOE 70 (2.76") | Please re- fer to SOE Length |
| PF-T (PTFE) PF- | 10 (0.10) 20 (0.20) 45 (0.45) 01T (1.0) | | | | | Table 2 on Page 23 |
| PF-H (hPTFE) | 10 (0.10) 20 (0.20) 45 (0.45) | | | | | |

CAPSULER RP

Available with CP,CPH,GF or CP2.

Capsule body - Rigid polyethylene with PP end cap and no need to wash housing with element incorporated. Clean change capsule system, only to be used inside suitable housings - please refer to JNC.

CAPSULER RP Ordering Guide

e.g. RCP-01R15 25×89×340



| Capsuler | Cartridge Code | Micron Rating (µm) | Adaptor | Seal | Inside Diameter mm (in) | Outside Diameter mm (in) | Length mm (in) |
|----------|-----------------------------------|---|---------|-------------------|-------------------------------|--------------------------------|--|
| R- | CP- CPH- CP2- GF- BM- | 01 (1) 03 (3) 05 (5) 07 (7) 10 (10) 15 (15) 25 (25) 50 (50) 75 (75) 100 (100) 125 (125) 150 (150) 200 (200) 350 (350) Only as available for Cartridge Code | R1 | 5 EPT Rubber only | 25 (1") | 89 (3.5") | 214 (8.4") 340 (13.4") 590 (23.2") |

QUICK-PACK

JNC Filter QUICK-PACK is an innovative, enclosed, safe, economical, environmentally friendly and easy to use filtration system with dedicated existing or new filter housings. It can transform working environments such as paint, resin, ink or chemical factories by reducing or eliminating spillage, protecting the product, protecting employees and improving safety and environmental standards. Used in dedicated housings which are connected to pipework and ports with flexible hoses.

QUICK-PACK Flow Path

Filters are welded to ported head (with inlet & outlet connections) and enclosed in a plastic bag (liner).

Connections are made to filter housing top inlet and outlet with flexible hoses with ring nuts to seal ports.

Feed passes through the inlet port to the chamber inside the liner and outside the cartridges.

Fluid is filtered through the cartridges outside to inside.

Product from inside filter cores flows to the outlet port and out the outlet hose.

Housing stays clean, protected by liner ready for quick filter changeover.



QUICK-PACK RANGE



QUICK-PACK Applications

- Coatings: Auto Paint, Paint Makers & Appliers, High Quality Paints, Mag Media, Can Coatings, Coil Coatings, Mirror Coatings, Adhesives, Photo Solutions / Emulsions, Resins, Lens Coatings, Inks.
- Chemicals & Petrochemicals: Hazardous Chemicals, Fine Chemicals, Agrochem, Lubricants, Oils, Process Water.
- **Electronics:** Photoresist, Ceramic Slurries, Plating, Circuit Board Coatings, Waste management, Hazardous Solutions.
- Industrial: Can Manufacturers, Waste Water, Plating, Pulp, Paper, Powergen, Radioactive Fluids.

QUICK-PACK Advantages and Benefits

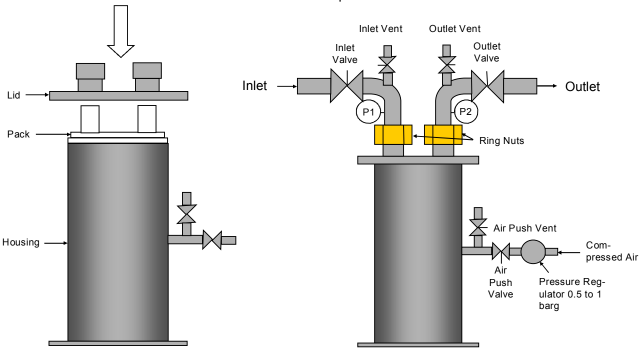
- Less cleaning required (housing stays clean—only pipework using flushing elbow).
- Limited operator exposure.
- Reduced labour for faster process turnaround with rapid change-out design.
- Overall reduction in total filtration and associated costs— cappable & reusable filter packs.
- Eliminates cross contamination of products.
- No internal components to clean, lose, damage or stock.
- No gaskets or o-rings to damage, swell, or replace.
- Elimination of filter bypass as cartridges sealed in pack at factory.
- Electrostatic earthing, ATEX compliant with appropriate housing.
- Reduction in disposal materials compared to other clean change systems due to use of thin flexible liner instead of thick moulding or extrusion.
- Stainless steel housing contains system pressure and flexible liner allows air push to recover much of the product from the pack.
- No valves required due to top entry connections.

QUICK-PACK Operation

Install QUICK-PACK into housing, close lid & tighten, connect inlet and outlet hoses, connect air push air supply & close all valves

2. Operate

Open air push vent, open inlet to pressurise system, open outlet vent until product comes out then close. Open outlet & close air push vent. Filter product through QUICK-PACK, monitor ΔP (=P1-P2) & change pack if recommended maximum for filters or process is reached.



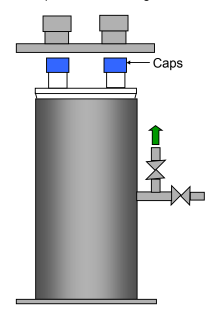
3. Shut-down, Air Push & Remove Pack

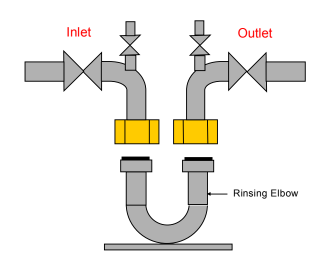
Close inlet valve. If required to recover product in housing, set compressed air regulator to 0.5-1barg & open air push valve to compress pack around filters and recover product inside liner. Open air push, inlet and outlet vents to depressurise system, undo ring nuts, remove hoses & remove housing lid. Fit caps and remove pack from housing.

4. Rinse Pipework

Connect hoses to rinsing elbow, open inlet and outlet valves and rinse pipework.

Housing stays clean as pack liner prevents product from contacting housing. System is now ready for next product to be filtered.







QUICK-PACK Ordering Guide

e.g. QCP-10Q7A20

| QUICK- PACK | Cartridge Code | Micron Rating (μm)* | Number of Cartridges in Pack | Liner Type (PE = Polyethylene PA = Nylon) | Length (in) |
|----------------|-------------------|--|--|---|--|
| Q | CP- | 01 (1) 03 (3) 05 (5) 10 (10) 25 (25) 50 (50) 75 (75) 100 (100) 125 (125) 150 (150) 200 (200) | Q1 (1 round) Q3 (3 round) Q7 (7 round) | A (PE/PE) C (PA/PE) D (PA/PE/PE) E (PE/PE/PE) | 5 (5")* 10 (10") 20 (20") 30 (30")** * 1 round only ** 3 & 7 round only |
| | СРН- | 01 (1) 03 (3) 05 (5) 10 (10) 25 (25) 50 (50) | | | |
| | вм- | 01 (1) 03 (3) 05 (5) 07 (7) 10 (10) 15 (15) | | | |
| | CP2- | 01 (1) 03 (3) 05 (5) 10 (10) 25 (25) 50 (50) 75 (75) 100 (100) 200 (200) 350 (350) | | | |
| | GF- | 01 (1) 03 (3) 05 (5) 10 (10) 25 (25) 50 (50) 75 (75) 100 (100) | | | |

CLEAL® GFR Large Diameter Filter Ranges

All the proven performance advantages and benefits of JNC rigid bi-component structure, depth cartridge technology are now available in large diameter configurations to deliver solutions in additional system formats.

CLEAL® GFR-PM Bag Filter Retrofit Cartridge

Improving the removal efficiency of Bag Filter Systems

- Upgrade for bag filter systems.
- All polypropylene fusion bonded construction
- Note: Some bag-filter housings may require modification or change of the internal basket
- Dimensions 107mm (4.2") diameter x 149mm (5.9") or 673 (26.5") lengths.



CLEAL® GFR-PU High Flow Plug-in Cartridge

High flow type for Electronics and FPD industry

- All polypropylene fusion bonded construction with elastomeric O-ring seal
- Dimensions 57mm (2.2") internal diameter x 130mm (5.1") outside diameter x 270mm
 (10.6") length



CLEAL® GFR-PH High Flow Cartridge

Large Diameter High flow Filter

- Application: Water & Chemicals
- All polypropylene fusion bonded construction with elastomeric O-ring external seal
- Dimensions 107mm (4.2") internal diameter x 155mm (6.1") outside diameter x 522mm
 (20.6") or 1031mm (40.6") length



CLEAL® GFR Filter Ordering Guide

e.g. Bag retrofit PM: GFR-PM10B 107x149x673 or High Flow PH GFR-PH10H5 107x160x1031

| Cartridge Code | Nominal (Absolute) Rating (µm) | Adaptor | Seal | Inside Diameter mm (in) | Outside Diameter mm (in) | Length mm (in) |
|---|--|---|-----------------------|-------------------------------|--------------------------------|---|
| GFR-PM Bag Filter Retrofit | 01 (15) 05 (25) | B (Bag Retrofit) | Blank 5 EPT Rubber | 107 (4.2") | 149 (5.9") | 673 (26.5") |
| GFR-PU High Flow Plug-in Cartridge | 10 (35) 25 (45) 50 (70) 100 (125) | P (High Flow Plug-in) | | 57 (2.2") | 130 (5.1") | 270 (10.6") |
| GFR-PH Large Diameter High Flow Filter | | H (High Flow - External o-ring) | | 107 (4.2") | 155 (6.1") | 522 (20.6") 1031 (40.6") |

JNC Filter All Fluoropolymer Mini Cartridge and Housing System

- 0.1 micron rated PTFE membrane
- All PFA hardware
- Fluoropolymer encapsulated seals
- 1" Tri-clover housing connections
- Ultrapure construction
- 18megohm rinsed with ultrapure water for electronics applications option is available (R suffix)

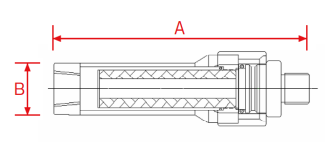


JNC rigid media is also available in small diameter, mini configurations to deliver low flow, last chance filtration solutions.

- For use in spray guns and for last chance, point-of-use filtration at low flow rates
- · Applications in paint, ink, chemical, plating, food and water treatment industries

Mini-Filter Coupled Closure Housing JM





JNC Filter Mini Point-of-Use Housing Specifications

| Housing | JM |
|---------------------|---------------------|
| Dimension A mm (in) | 137 (5.39") |
| Dimension B mm (in) | 28 (1.10") |
| Weight kg (lbs) | 0.6 (1.32) |
| Body Material | 304 S/Stl |
| Sealing Material | Perfluoro polyether |
| Nozzle Inlet | Rc 3/8" Female |
| Nozzle Outlet | G 3/8" Male |

Mini Point-of-Use Cartridge Ordering Guide

| Cartridge Code | Nominal Micron Rating | Inside Diameter mm (in) | Outside Diameter mm (in) | Length mm (in) |
|-----------------------|--|-------------------------------|--------------------------------|-------------------------------|
| CPS-BR-10 (for JM) | 05 (05) 10 (10) 25 (25) 50 (50) 75 (75) 100 (100) 150 (150) 185 (185) | 10 (0.39") | 20 (0.79") | 74 (2.91") (CPS-BR) |



E.g. CPS-BR-1050 10x20x74

Note: □ = Space, Blank = No character or space

STEM Activated Carbon Cartridge

Materials of construction

- Primary filtration layer Polyolefin bicomponent ES fibre
- Adsorption layer moulded activated carbon using thermal bonding of ES fibre
- End caps DOE only polypropylene fusion bonded
- Flat gasket seals Nitrile, Silicone, Fluro or EPR Elastomer

Applications

- Chlorine removal
- · Taste and odour removal in potable water
- Odour removal in air

Options

STEM 1 Activated Carbon Filter (low dP)

STEM 2 Activated Carbon Filter (High yield)

STEM 3 Activated Carbon Filter (Food, beverage & pharmaceutical)



STEM Activated Carbon Cartridge Ordering Guide

E.g. STEM11 28.5x70x250

| Cartridge Code | Adaptor | Seal | Inside Diameter mm (in) | Outside Diameter mm (in) | Length mm (in) | | |
|-------------------|------------|--------------------------------|-------------------------|--------------------------------|-------------------------------------|--|--|
| STEM1 | Blank | 1 NBR Rubber 2 Silicone Rubber | 28.5 (1.12") | 70 (2.76") | 250 9.8" 500 19.7" | | |
| STEM2 | (DOE only) | 2 Silicone Rubbei | | | 750 19.7 | | |
| STEM3 | | | | | | | |
| | | | | | | | |
| | | | | | | | |



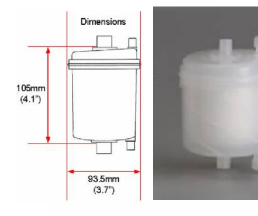
JNC Filter PP Capsule Filter

- Available with CP, CP2, BM or POROUSFINE PP or PTFE media
- Capsule body polypropylene with PP vent and drain connections and helical flow path helps reduce bubbles and reduces hold up time

Ordering Guide

E.g. CAP-CP-10-1/4

| Capsule | Cartridge Code | Micron Rating | Connection Type |
|---------|-------------------|-----------------------|--|
| CAP- | CP- | Refer to Cartridge | -1/4 (1/4" PT) -1/2 (1/2" PT) |
| | CP2- | Ranges for Rating | -3/4 (3/4" PT) PT = JIS Taper |
| | BM- | Codes available | Pipe Threads (PT threads are |
| | PP- | avanasio | functionally in- terchangeable |
| | PTFE- | | with BSPT threads). |



JNC Filter Housings

- JNC offers a full range of housings to suit all applications
- Polymeric and stainless steel materials
- Industrial and sanitary grade construction and surface finish
- Innovative designs for coatings and slurry applications









| Housing Code | Number of Filters | Height (EQSL) | Number of EQSLs | Connection Size (in) | Total Height (mm) | Flange to Flange (mm) | Vessel OD (mm) | Weight (kg) |
|--------------|-------------------|------------------|-----------------|-------------------------|-------------------|-----------------------|----------------|-------------|
| NFC-3W-S | 3 | 2 | 6 | 1 1/2" | 895 | 300 | 165.2 | 42 |
| NFC-5W-S | 5 | 2 | 10 | 2" | 900 | 420 | 216.3 | 65 |
| NFC-6W-S | 6 | 2 | 12 | 2 1/2" | 925 | 460 | 267.4 | 73 |
| NFC-10W-S | 10 | 2 | 20 | 2 1/2" | 990 | 500 | 318.5 | 124 |
| NFC-15W-S | 15 | 2 | 30 | 3" | 1040 | 620 | 406.4 | 156 |
| NFC-20W-S | 20 | 2 | 40 | 3" | 1045 | 660 | 457.2 | 195 |
| NFC-30W-S | 30 | 2 | 60 | 4" | 1100 | 760 | 558.8 | 290 |
| NFC-40W-S | 40 | 2 | 80 | 5" | 1160 | 800 | 609.6 | 354 |
| NFC-50W-S | 50 | 2 | 100 | 6" | 1190 | 860 | 660.4 | 510 |
| NFC-60W-S | 60 | 2 | 120 | 6" | 1237 | 960 | 762 | 610 |

JNC Filter Chemical Compatibility Chart

| Chemical Product | Cartridges | | | Chemical Product | Cartridges | | | | | | | | | | |
|--|---|---|-------------------------------|-------------------------------|------------|-----------------------------|-----------------------|---|---------|---|-------------------------------|---------------------------------|--------------------------------|-----------------------------|-----------------------|
| Filter chemical compatibility is influenced by formulation and user conditions in practice. Please test filter chemical compatibility in application before use. C = Compatible LC = Limited Compatibility NC = Not Compatible RF = Refer to JNC Filter Acetic acid (conc.) Acetone Acetonitrile Ammonium hydroxide 8N | O O O Polyolefin 20°C CP, CP2, BM, GF, VW, PP | O 5 5 O Polyolefin 60°C CP, CP2, BM, GF, VW | 이 레 이 Polyester 20°C CPH, CHW | O H C Polyester 60°C CPH, CHW | 국 점 점 | O G G O Porousfine PSU, PES | O O O Porousfine PTFE | Filter chemical compatibility is influenced by formulation and user conditions in practice. Please test filter chemical compatibility in application before use. C = Compatible LC = Limited Compatibility NC = Not Compatible RF = Refer to JNC Filter Hydrochloric acid (conc.) Hydrofluoric acid (40%) | | O Y C Polyolefin 60°C CP, CP2, BM, GF, VW | O O O Polyester 20°C CPH, CHW | S O S T Polyester 60°C CPH, CHW | S S S Polyester 100°C CPH, CHW | 이 이 곱 a Porousfine PSU, PES | O O O Porousfine PTFE |
| Aniline | С | LC | RF | RF | RF | NC | C | Iron Chloride Kerosene (Lamp Oil) | C | LC | С | C | RF | RF | C |
| Aqueous ammonia 15.5N | С | С | LC | RF | NC | C | С | Methanol | С | С | С | С | RF | С | С |
| Benzene | LC | NC | С | С | С | NC | LC | Methyl acetate | LC | NC | RF | RF | RF | NC | С |
| Benzoic acid | С | LC | RF | RF | RF | RF | С | Methyl ethyl ketone | С | LC | С | RF | RF | NC | С |
| Benzyl alcohol | С | LC | RF | RF | RF | NC | С | Methyl iso-butyl ketone | С | LC | RF | RF | RF | NC | LC |
| Boric acid (saturated) | С | С | RF | RF | RF | С | С | Naphtha | LC | NC | С | RF | RF | RF | LC |
| Butyl acetate | LC | NC | RF | RF | RF | LC | LC | Nitric acid (conc) 15.8N | RF | NC | RF | RF | RF | NC | LC |
| Butyl alcohol | С | С | С | С | RF | С | С | Nitric acid 2N | С | LC | С | LC | RF | NC | С |
| Carbon tetrachloride | NC | NC | С | С | RF | LC | LC | Ozone 3mg/l | С | RF | RF | RF | RF | С | С |
| Carbonic acid | С | RF | RF | RF | RF | С | С | Paraffin | С | С | RF | RF | RF | RF | С |
| Cellosolve acetate | С | С | RF | RF | RF | RF | С | Phenol | LC | LC | RF | RF | RF | NC | RF |
| Chloroform | LC | NC | С | С | RF | NC | LC | Phosphoric acid (70%) | С | LC | С | С | С | NC | С |
| Chromic acid (10%) | С | LC | LC | RF | NC | NC | С | Potassium dichromate | С | LC | С | С | LC | RF | С |
| Copper Sulphate | С | LC | С | RF | RF | С | С | Potassium hydroxide 3M | С | C | RF | RF | RF | С | С |
| Ctiric acid (10%) | C | C | С | С | С | RF | C | Potassium permanganate | С | LC | RF | RF | RF | RF | С |
| Cyclohexane | LC | NC | С | RF | RF | RF | LC | Propan-2-ol, 60:40 H20 | С | C | С | C | RF | C | С |
| Cyclohexanone Deionised Water | LC | NC | С | RF | RF | NC | | Pyridine | С | LC | С | LC | RF | NC | С |
| Dichlorobenzene | C | C LC | C | C NC | C NC | C RF | C | Sodium carbonate 0.5N Sodium chloride | C | С | С | C RF | RF | C RF | С |
| Dimethyl formamide | C | LC | C | NC | NC | LC | C | Sodium chloride Sodium bicarbonate 0.1M | C | С | С | RF | RF | C | C |
| Dioxane | LC | NC | NC | NC | NC | RF | LC | Sodium hydroxide 7N | С | С | RF | RF | RF | С | C |
| Distilled Spirits | С | C | C | C | C | C | С | Sodium hypochlorite | С | LC | C | LC | NC | LC | C |
| Ethanol | С | С | С | RF | RF | С | С | Sulphuric acid (conc) 35N | | RF | С | LC | RF | NC | RF |
| Ethyl acetate | LC | NC | С | LC | RF | NC | С | Sulphuric acid 20% | RF C | С | С | С | LC | NC | С |
| Ethylene glycol | С | С | С | RF | RF | С | С | Tetrahydrofuran | | RF | NC | NC | NC | NC | LC |
| Ethylene oxide | LC | LC | RF | RF | RF | LC | С | Toluene | LC | NC | С | С | RF | NC | LC |
| Formaldehyde 37% | С | С | С | LC | RF | С | С | Trichloroacetic acid 5N | С | LC | RF | RF | RF | RF | С |
| Formic acid (conc.) | С | RF | С | С | LC | RF | С | Trichloroethylene | LC | NC | С | LC | RF | RF | RF |
| Glycerol | С | С | С | RF | RF | С | С | Turpentine | С | LC | RF | RF | RF | С | С |
| Heptane | LC | NC | RF | RF | RF | RF | LC | Xylene LC NC C | | С | С | LC | LC | | |
| Hexane | LC | NC | С | LC | NC | LC | LC | | | | | | | | |



SOE Length Tables 1 & 2 —Cartridge Lengths with Adaptors

| | Table 1—I | Depth Filter -0 | CP, CPH, CP2 | , BM & GF | Table 2—Pl | eated Filters-l | Filters-Porousfine | | |
|-----------------------|-------------|-----------------|--------------|-------------|-------------|-----------------|--------------------|--|--|
| Number of 10" Modules | E3 Adaptor | M3 Adaptor | E7 Adaptor | M8 Adaptor | M3 Adaptor | E7 Adaptor | M8 Adaptor | | |
| To Modulos | Length (mm) | Length (mm) | Length (mm) | Length (mm) | Length (mm) | Length (mm) | Length (mm) | | |
| 1 | 282 | 265 | 319 | 319 | 265 | 315 | 309 | | |
| 2 | 532 | 513 | 568 | 568 | 511 | 561 | 555 | | |
| 3 | 777 | 762 | 814 | 814 | 758 | 807 | 801 | | |
| 4 | _ | 1030 | _ | 1070 | _ | _ | 1047 | | |

JNC Filter Applications

| Adhesives and Coatings | Resin production | Organic & Inorganic Chemicals |
|--|--------------------------------------|------------------------------------|
| Paint & Lacquer | Polymer production | Food & Beverage production |
| Pulp & paper | Adsorbtion processes | Pharmaceutical production |
| Lens Washing, Coating & Polishing | Sanitisation and Sterilisation | Bioprocessing |
| Power Generation - Fossil fuel & Nuclear | Fuels production and refining | Biologicals |
| Magnetic media & Slurry filtration | Electronics chemicals and processing | Can manufacture & coating |
| Parts washing | CD/DVD mastering and replication | Optical fibre production |
| Desalination | Electrolytic capacitor production | Mining |
| Vehicle coatings | Fibre production | Plating, etching and galvanisation |
| Ink & Jet ink | Water Treatment | Metal rolling |











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JNC Filter Quality Accreditations:

JCQA QS Registered Firm - Moriyama Plant JCQA-0129 ISO-9001 JCQA-E-0129 ISO-14001 JQA QS Registered Firm - Vietnam Plant JQA-QMA15637 ISO-9001 JQA-EM7359 ISO-14001



