Fluorocap®-Select

High performance all-fluoropolymer capsule for the most aggressive applications

The Fluorocap®-SELECT encapsulated filter cartridge provides exceptional flow rates and on-stream life. It utilizes our unique SELECT pleating that increases filtration area and flow by over 25% compared to our standard Fluorocap®. This results in increased bath turnover and longer filter lifetime demanded by today's fabs. The all-fluoropolymer construction provides excellent chemical resistance for the most aggressive applications up to 180°C. Its integral filter design maximizes up-time with safe and simple changeouts. Available wet-packed for quick installation or Ultraclean wet-packed which offers the lowest metals extractables in the industry.



Contact Information

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www.parker.com/processfiltration

Benefits

- · Large filtration area for longer life
- High flow rates for maximum bath turn over
- Wet-pack option for quick installation
- Ultraclean option for absolute cleanliness
- All-fluoropolymer for maximum chemical resistance
- 100% integrity tested for consistent quality

Applications

- · Wet etch and clean
 - Hot phosphoric acid
 - Sulfuric acid
 - Hydrofluoric acid
 - Nitric acid
 - Piranha
 - SC1,SC2
 - NMP-based solvents
- Other high temperature or ozonated processes



Fluorocap®-Select

SPECIFICATIONS

Materials of Construction

100% Fluoropolymer construction

All components are thermally bonded to ensure integrity and reduce extractables.

Effective Filtration Area

12.2 ft² (1.1m²) per 10″ (250mm) for 0.03 & 0.05µm 11.4 ft² (1.0m²) per 10″ (250mm) for other ratings

Metals Extractables*

Standard: <20ppb (total)
Ultraclean: <5ppb (total)
*In a 10% HNO3 extraction

Maximum Differential Pressure/Temperature

Forward: 80psid (5.5bar) @ 75°F (24°C)

<u>Standard:</u> 55psid (3.8bar) @ 167°F (75°C) 30psid (2.0bar) @ 257°F 125°C)

15psid (1.0bar) @ 300°F 150°C)

Forward

HT Option: 100psid (6.8bar) @ 75°F (24°C)

75psid (5.1bar) @ 167°F (75°C) 50psid (3.4bar) @ 257°F (125°C) 15psid (1.0bar) @ 356°F (180°C)

Reverse: 50psid (3.4bar) @ 75°F (24°C)

15psid (1.0bar) @ 250°F (121°C)

Cleanliness (particle shedding)

Wet-packed: 2 particles/ml >0.2µm after

7gal @ 1gpm

TOC/Resistivity Rinse-up (wet-packed)

TOC recovery within 3-5ppb of feed after 12gal @ 1gpm.

Resistivity recovery within 0.4megohm-cm of feed after 22gal @ 1gpm.

Flow Direction Options

T L

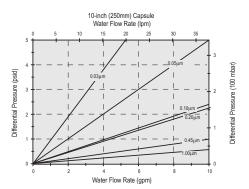




Performance Attributes

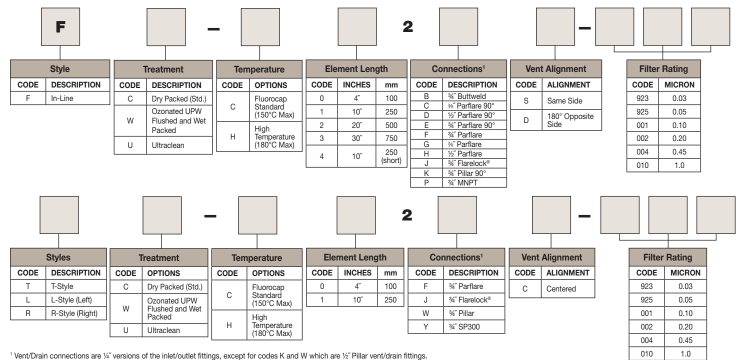
Water flow rates, Typical*		
Micron	gpm/psid	lpm/100mbar
0.03	0.85	5
0.05	2	11
0.1	4.1	23
0.2	4.6	25
0.45	9.6	53
1.0	14.8	81
1.0	14.8	81

^{*}Flow rates are for in-line Fluorocaps with \(\frac{3}{4}\)" Parflare in-line fittings.



Ordering Information

Each capsule is identified with a product number, pore size and lot number for traceability.



Specifications are subject to change without notification.

For User Responsibility Statement, see www.parker.com/safety FluoroCap is a registered trademark of Parker-Hannifin Corporation. Parflare is a trademark of Parker-Hannifin Corporation. FlareLock is a trademark of Fluoroware. Inc.

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DS_ME_FCap SELECT Rev. A

¹⁵psid (1.0bar) @ 250