All-fluoropolymer (Teflon) Fluorocap Capsules

The Fluorocap filter capsule is a standard product for aggressive wet etch and clean applications. It provides good flow rates and on-stream life at an economical price. The **all-fluoropolymer (Teflon)** 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 change-outs. Ultraclean wet-packed which offers the lowest metals extractables in the industry.

Benefits:

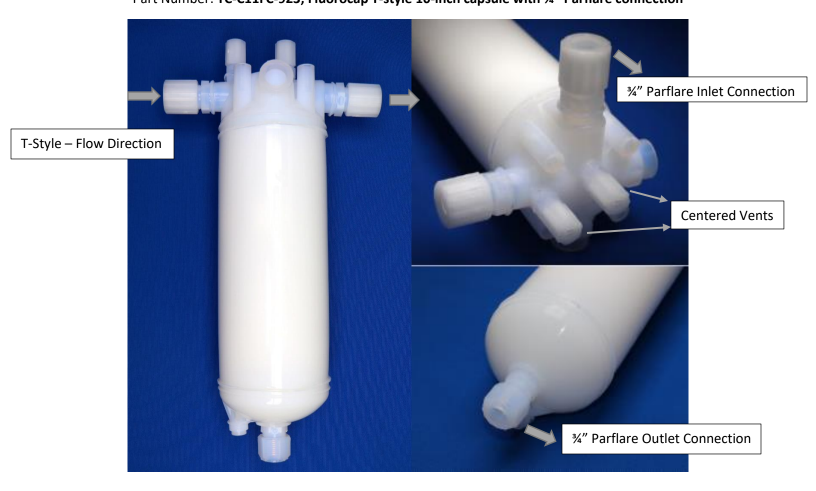
- Economical
- Wide range of configurations and ratings
- Wet-pack option for quick installation
- Ultraclean option for absolute cleanliness
- All-fluoropolymer for maximum chemical resistance
- 100% integrity tested for consistent quality

Application:

- 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

Technical Data Sheet

Part Number: TC-C11FC-923; Fluorocap T-style 10-inch capsule with ¾ "Parflare connection



Common Configurations:

Catalog Number	Style	Size	Connection (Inlet/Outlet)
FC-C11CS-923	In - Line	10 – Inch Long	$\frac{3}{8}$ Parflare 90°
TC-C11FC-923	T- Style	10 – Inch Long	$\frac{3}{4}$ Parflare
LC-C11FC-923	L-Style (Left)	10 – Inch Long	$\frac{3}{4}$ Parflare
*Other connections, micron rating and vent O-rings are available upon request			

Material of Construction:

100% Fluoropolymer construction

Media: PTFE
Core: PFA & FEP

All components are thermally bonded to ensure integrity and reduce extractables

Filter Micron Rating:

0.03 Micron

Effective Surface Area:

9.8 ft^2 (9100 cm^2) per 10-inch (250mm) filter length

Volume Filtered:

100L-150L per 10-inch (250mm) filter length

Performance Attributes:

gpm/psid: 0.65 lpm/100mbar: 3.3

Maximum Operating Differential Pressure:

Forward: 80psid (5.5bar) @ 75°F (24°C)
Standard: 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 (3.4 bar) @ 75°F (24°C)

15psid (1.0 bar) @ 250°F (121°C)

Cleanliness (particle shedding):

Wet-packed: $<2 \text{ particles/ml}>0.2 \mu\text{m}$ after 7gal [26.5 liter] @ 1gpm [3.79 lpm]

Metal Extractables:

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

TOC/Resistivity Rinse-up (wet-packed):

TOC recovery within 3-5ppb of feed after 12gal [45.42 liters] @ 1gpm [3.79 lpm]
Resistivity recovery within 0.4 megohm-cm of feed after 22gal [83.28 liters] @ 1gpm [3.79 lpm]

Special Configurations:

Micron Rating Options:

- 0.03
- 0.05
- 0.10
- 0.2
- 0.45
- 1.0

Styles Options:

- In-Line
- T-Styles
- L-Styles (Left)
- R-Styles (Right)

Element Length Options:

- 4 inch [100 mm]
- 10 inch [250 mm]
- 20 inch [500 mm]
- 30 inch [750 mm]

Connection Options:

- $\frac{3}{8}$ " PARFLARE 90°
- $\frac{1}{2}$ " PARFLARE 90°
- $\frac{2}{4}$ "PARFLARE 90°
- $\frac{3}{4}$ " PARFLARE
- $\frac{3}{4}$ " Flarelock
- $\frac{3}{4}$ " MNPT





