

## Tee Filters (FT Series)

Catalog 4130-FT Revised, May 2003



## Introduction

Parker FT Series Tee Filters are designed for protection of instrumentation systems from undesirable materials. Component changes or repair and maintenance can admit dirt, chips, or other contaminants to the small bore tubing.

## **Features**

- Filter element replacement achievable without removing filter from installation
- Compact, high strength forged body design with effective filtration areas of:

FT4 – 1.57 sq in (1013 sq mm)

FT8 – 2.53 sq in (1632 sq mm)

- · Stainless steel and brass construction
- Standard sintered metal micron ratings: 1, 5, 10, 50, and 100
- Optional 250 and 450 micron wire cloth filter elements
- Optional bypass enables a continuous self cleaning flow around the element
- Port connections include male and female NPT, CPI™, A-LOK®, UltraSeal, and VacuSeal

## **Specifications**

## • Pressure Ratings:

With Elastomeric and Metallic Seals:

Stainless Steel – 6000 psig (414 bar) CWP Brass – 2000 psig (138 bar) CWP

With PTFE Seals:

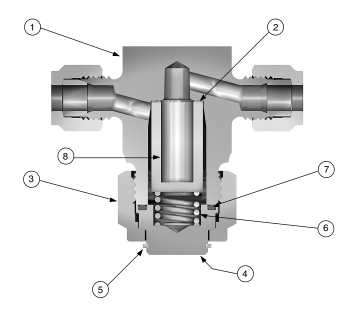
Stainless Steel – 4000 psig (276 bar) CWP

Brass - 2000 psig (138 bar) CWP

## **Materials of Construction**

Item #	Part	Stainless Steel Filter	Brass Filter			
1	Body	ASTM A 182	ASTM B 283			
		TYPE F316	Alloy C37700			
2	Washer	316 Stair	nless Steel			
3	Nut	ASTM A 479	ASTM B 16			
		TYPE 316	Alloy C36000			
4	Cap	ASTM A 479	ASTM B 16			
		TYPE 316	Alloy C36000			
5	Retainer Ring	PH 15-7 Mo S	Stainless Steel			
6	Spring	316 Stainless Steel				
7	Seal	Fluorocarbon Rubber*				
8	Element	316 Stain	iless Steel			

<sup>\*</sup> Optional seal materials are available. See the How to Order Section. Lubrication: Silicone base



Model Shown: 4Z-FT4-10-BN-SS

## **Pressure Rating and Tubing Selection:**

For working pressures of A-LOK® and CPI™ tube connections, please see the Instrument Tubing Selection Guide (Bulletin 4200-TS), found in the Technical Section of the Parker Instrumentation Process Control Binder, or the Parker Instrument Tube Fitting Installation Manual (Bulletin 4200-B4).

For working pressures of valves with external or internal pipe threads, please see Catalog 4260, Instrumentation Pipe Fittings.

## **Definitions**

Filter Element – The component within the filter which captures media contamination.

Filtration Area – The surface area of the filter element available to capture contamination.

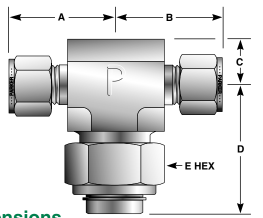
*Micron* – A unit of measure used to indicate the mean pore diameter of the filter element or the mean particle diameter of media contamination.

One micron = 0.00004 inch or 0.0010 mm

#### Installation

Best installation practice is to orient the cap downward. This helps to prevent contaminants from entering the system during element change.





## **Available End Connections**

A-Two ferrule A-LOK® compression port



Z-Single ferrule CPI<sup>™</sup> compression port



M-ANSI/ASME B1.20.1 External pipe threads



F-ANSI/ASME B1.20.1 Internal pipe threads



Q-UltraSeal face seal port



V-VacuSeal face seal port



Model Shown: 4Z-FT4-10-BN-SS

**Dimensions** 

Basic	End Connections		Dimensions Inches (mm)						
Part Number	Port 1 Port 2	A <sup>†</sup>	B†	C	Е				
2A-FT4	1/8" A-LOK®	1.14	1.14						
2Z-FT4	1/8" CPI™	(29.0)	(29.0)						
2F-FT4	1/8" Female NPT	1.00	1.00	1					
			(25.4)						
2M-FT4	2M-FT4 1/8" Male NPT		1.00	1					
		(25.4)	(25.4)						
4A-FT4	1/4" A-LOK®	1.23	1.23	]					
4Z-FT4	1/4" CPI™	(31.2)	(31.2)						
4F-FT4			1.06	0.51	1.53	0.88			
			(26.9)	(13.0)	(38.9)	(22.4)			
4M-FT4	1/4" Male NPT	1.09	1.09	1 ` ′	(				
		(27.7)	(27.7)						
4Q-FT4	1/4" UltraSeal	1.09	1.09	1					
		(27.7)	(27.7)						
4V-FT4	1/4" VacuSeal	1.20	1.20						
		(30.5)	(30.5)						
M6A-FT4	6mm A-LOK®	1.23	1.23	1					
M6Z-FT4	6mm CPI™	(31.2)	(31.2)						
6A-FT8	3/8" A-LOK®	1.42	1.42						
6Z-FT8	3/8" CPI™	(36.1)	(36.1)						
6M-FT8	3/8" Male NPT	1.19	1.19	1					
		(30.2)	(30.2)						
8A-FT8	1/2" A-LOK®	1.53	1.53	1					
8Z-FT8	1/2" CPI™	(38.9)	(38.9)						
8F-FT8	1/2" Female NPT	1.48	1.48	1					
		(37.6)	(37.6)						
8M-FT8	1/2" Male NPT	1.38	1.38	0.59	1.71	1.25			
		(35.1)	(35.1)	(15.0)	(43.4)	(31.8)			
8V-FT8	1/2" VacuSeal	1.33	1.33	1 ` ′	` ′	` '			
		(33.8)	(33.8)						
M8A-FT8	8mm A-LOK®	1.44	1.44	1					
M8Z-FT8	8mm CPI™	(36.6)	(36.6)						
M10A-FT8	10mm A-LOK®	1.44	1.44	1					
M10Z-FT8	10mm CPI™	(36.6)	(36.6)						
M12A-FT8	12mm A-LOK®	1.54	1.54	1					
M12Z-FT8	12mm CPI™	(39.1)	(39.1)						

 $\uparrow$  For  $\mbox{CPI}^{\mbox{\tiny M}}$  and A-LOK®, dimensions are measured with nuts in the finger tight position.

# Maximum Pressure Differential Across Clean Filters at 70 $^{\circ}$ F (21 $^{\circ}$ C)

	1 micron	5 micron	10 micron	50 micron	100 micron	250 micron	450 micron
psig	2250	1950	1750	1150	1000	1000	1000
bar	155	134	120	79	69	69	69

## **How to Order**

The correct part number is easily derived by following the circled number sequence. The six product characteristics required are coded as shown below. \*Note: If both the inlet and outlet ports are the same, eliminate the outlet port designator.

**Example:** 

<u>4M</u>	<u>*</u> -	<u>FT4</u>	- <u>5</u>	- <u>BN</u> -	- <u>B</u>
1	2	3	4	<b>5</b>	6
Inlet	Outlet	Valve	Micron	Seal	Body
Port	Port	Series	Rating	Material	Material

Describes an FT Series Filter with 1/4" male NPT inlet and outlet ports, a 5 micron element, Buna-N seal and brass body construction.

1 2 Inlet Outlet Port Port		3 Valve Series	4 Nominal Micron Rating	<b>5</b> Seal Material	6 Body Material
2A, 2F, 2M, 2Z, 4A, 4F, 4M, 4Q, 4V, 4W, 4Z, M6A, M6Z		FT4	<b>1</b> - 1 Micron <b>5</b> - 5 Micron	<b>Blank -</b> Fluorocarbon Rubber <b>BN -</b> Buna-N Rubber <b>EPR -</b> Ethylene	SS - Stainless
1	6A, 6M,		<b>10</b> - 10 Micron <b>50</b> - 50 Micron	Propylene Rubber <b>NE</b> - Neoprene Rubber	Steel
8A, 8M, 8V, 8Z, M8A, M8Z, M10A, M10Z, M12A, M12Z		FT8	<b>100</b> - 100 Micron <b>250</b> - 250 Micron <b>450</b> - 450 Micron	<b>KZ</b> - Highly Fluorinated Fluorocarbon Rubber <b>HT</b> - Silver Plated Nickel	<b>B</b> - Brass
				Alloy C-Ring <b>T</b> - PTFE	

## **Options**

Oxygen Cleaning – Add the suffix–C3 to the end of the part number to receive filters cleaned and assembled for oxygen service in accordance with Parker specification ES8003. Example: 4A-FT4-10-V-SS-C3

Special Cleaning – All face seal ended filters are cleaned in accordance with Parker Specification ES8001. This is an option for all filters by adding the suffix–C1 to the end of the part number. Example: M6A-FT8-50-NE-SS-C1.

Bypass – Add the suffix–PB to the end of the part number to receive a 1/8" –27 FNPT tapped Cap for sampling.

Example: 2M-FT4-5-V-SS-PB

**Integral Compression Ported Bypass Option** – Add the suffix–**PBA** (A-LOK®) or–**PBZ** (CPI™) to the end of the part number to receive a 4Z/4A (FT4) or 6A/6Z (FT8) compression ported Cap.

Example: 2M-FT4-5-V-SS-PBZ

#### Kit Information

To order repair kits for the FT Series Filters, simply fill in the designators from the chart below.

S	ize	Micron Rating	Seal Material				
		1	<b>V</b> - Fluorocarbon Rybber				
		5	BN - Buna-N Rubber				
F	T4	10	EPR - Ethylene Propylene Rubber				
		50	<b>NE -</b> Neoprene Rubber				
F	T8	100	<b>KZ</b> - Highly Fluorinated Fluorocarbon				
		250	Rubber				
		450	<b>HT -</b> Silver Plated Nickel Alloy C-Ring				

Examples: KIT-FT4-10-V KIT-FT8-100-BN

**Filter Kits Contain:** Seals, Filter Element, Spring and Maintenance Instructions.

Caution: When interchanging sintered metal elements with wire cloth filter elements, the flow direction is reversed.

## ∕!\ WARNING

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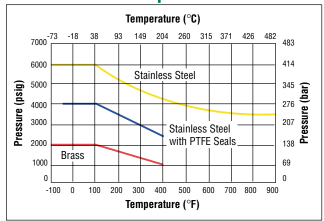
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## Pressure vs. Temperature



Note: To determine MPa, multiply bar by 0.1

**Note:** This Pressure versus Temperature chart reflects the maximum temperature range of indicated body materials.

The temperature rating of the seal becomes the limiting factor on temperature range.

#### • Temperature Ratings:

Buna-N Rubber
-40 °F to 275 °F (-40 °C to 135 °C)
Highly Fluorinated Fluorocarbon Rubber
-20 °F to 500 °F (-29 °C to 260 °C)
Ethylene Propylene Rubber
-70 °F to 300 °F (-57 °C to 149 °C)
Fluorocarbon Rubber
-40 °F to 400 °F (-40 °C to 204 °C)
Neoprene Rubber
-65 °F to 300 °F (-54 °C to 149 °C)
Silver Plated Nickel Alloy Gasket (C-ring)
-100 °F to 900 °F (-73 °C to 482 °C)

-70 °F to 400 °F (-56 °C to 204 °C)

## Flow Calculations with 100 psig (7 bar) Inlet Pressure

Pressure			F	T4		FT8			
Dro <sub>l</sub> psig		Water GPM at 60 °F (16 °C)	Water m³/hr at 60 °F (16 °C)	Air SCFM at 60 °F (16 °C)	Air m³/hr at 60 °F (16 °C)	Water GPM at 60 °F (16 °C)	Water m³/hr at 60 °F (16 °C)	Air SCFM at 60 °F (16 °C)	Air m³/hr at 60 °F (16 °C)
			1 M	icron			1 Mic	cron	
5	0.35	0.16	0.04	1.69	2.68	0.28	0.06	2.89	4.58
10	0.69	0.23	0.05	2.35	3.72	0.39	0.09	4.02	6.36
50	3.45	0.51	0.12	4.63	7.18	0.87	0.20	7.91	12.26
			5 M	icron			5 Mid	cron	
5	0.35	0.35	0.08	3.68	5.84	0.77	0.17	8.05	12.76
10	0.69	0.50	0.11	5.13	8.12	1.08	0.25	11.21	17.74
50	3.45	1.11	0.25	10.10	15.65	2.43	0.55	22.07	34.19
			10 M	icron			10 Mig	cron	
5	0.35	0.44	0.10	4.57	7.26	0.94	0.21	9.90	15.70
10	0.69	0.62	0.14	6.37	10.09	1.33	0.30	13.79	21.83
50	3.45	1.38	0.31	12.55	19.44	2.98	0.68	27.15	42.07
			50 M	icron		50 Micron			
5	0.35	0.52	0.12	5.42	8.59	0.99	0.23	10.42	16.52
10	0.69	0.73	0.17	7.55	11.95	1.40	0.32	14.51	22.97
50	3.45	1.63	0.37	14.86	23.03	3.14	0.71	28.57	44.26
			100 N	/licron		100 Micron			
5	0.35	0.65	0.15	6.78	10.75	1.64	0.37	17.22	27.31
10	0.69	0.91	0.21	9.45	14.95	2.32	0.53	23.99	37.97
50	3.45	2.04	0.46	18.60	28.81	5.19	1.18	47.23	73.17
			250 N	licron			250 N	/licron	
5	0.35	1.14	0.26	11.94	18.92	1.74	0.40	18.22	28.88
10	0.69	1.62	0.37	16.56	26.17	2.47	0.56	25.28	39.95
50	3.45	3.61	0.82	31.30	48.07	5.52	1.25	47.78	73.37
			450 M	icron			450 N	/licron	
5	0.35	1.23	0.28	12.84	20.35	1.88	0.43	19.64	31.13
10	0.69	1.74	0.39	17.82	28.17	2.66	0.60	27.27	43.10
50	3.45	3.88	0.88	33.92	52.16	5.94	1.35	51.89	79.81

## Flow / Filtration Data

			$c_{_{\! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $							
Filter Effective		.1	.5	10	50	100	250	450		
Series	Filtration Area		micron	micron	micron	micron	micron	micron	micron	
			Micron Range	Micron Range	Micron Range	Micron Range	Micron Range	Micron Range	Micron Range	
	sq in	sq mm	.5 to 3	5 to 10	10 to 20	40 to 50	100 to 150	225 to 275	400 to 500	
FT4	1.57	1012	0.072	0.157	0.195	0.231	0.289	0.511	0.549	
FT8	2.53	1632	0.123	0.343	0.422	0.444	0.734	0.780	0.840	

<sup>†</sup> Tested in accordance with ISA S75.02. Gas flow will be choked when  $P_1 - P_2 / P_1 = X_T$ .

 $x_r$ =1.0 for micron sizes 1 through 100; 0.78 for the 250 micron size, and 0.81 for the 450 micron size.





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