# **Filters**



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#### Introduction

**PANAM** has emerged as renowned name in Global market for 'Instrumentation Fittings & Valves'. Since its inception in 1998 to present day, **PANAM** has added new product every year and has broadened its product portfolio and its clientele base by supplying to potential customers worldwide. Key core values like Timely Delivery, Quality Consistency, Product Improvisation and after sales service has been instrumental in the phase wise evolution of company. Continuous improvement is the key to success, Customer feedback are taken with positive attitude and product are constantly groomed to a new quality and performance level to cope up with the competition. Our products are known for providing high-quality, high-reliability, low-cost options for the oil and gas industry. Over the year, the company has evolved from a product based company to a complete system solution provider. Over the coming years the entity of the company will attain state of the art operational efficiency for maintaining a competitive edge, with the advent increase in the utilization of its products in oil, gas and power sector.

**PANAM** is having state of the art manufacturing facility span over an area of 65,000 sqft with a fleet of CNC machines, VMC machines, Semi-Automatic Lathe machines, High pressure test bench with SCADA control, Configuration centre for Transmitters and dedicated R&D Team.

**PANAM** is manufacturing a wide range of Filters and Instrumentation products in different sizes and materials like Stainless Steel & Other Alloys (e.g. Monel, Hastalloy, Duplex, Super Duplex etc. as per the customer's requirements). **PANAM** offers its products in various end connections like NPT, BSPP, BSPT, ISO Tapered, ISO Parallel, Tube & Pipe Socket Welded Ends, etc.

**PANAM** meets and even exceeds the requirements of ASME and MSS Series Standards. All materials are supplied in compliance with ASTM Specifications and verified by NABL approved third party laboratories.

**PANAM** Filters are 100% factory tested and are in compliance with NACE MR0175 & NACE MR0103 with Heat Code Traceability. Working pressure upto 6,000 psig (413 bar) and also available in higher ratings on request.

#### **Features (Tee-Type Filters)**

- Filter Element can be replaced without removing body from system.
- · Safe Union Bonnet Design for High Pressure Rating.
- Nominal Pore Sizes for Replaceable Sintered Element: 0.5, 2, 7,15, 60, 90 μm (microns).
- Nominal Pore Sizes for Replaceable Strainer Element: 40, 140, 230, 440 μm (microns).
- Working Pressure Up to 6000 psig (414 bar).
- Working Temperature Up to -20°F to 900° F (-28°C to 482°C).
- Various End Connections are available. It includes **PANAM** Tube Fittings & NPT.



#### **Features (In-Line Filters)**

- Compact Design. It can be used where space is limited.
- Nominal Pore Sizes for Replaceable Sintered Element: 0.5, 2, 7,15, 60, 90 µm (microns).
- Nominal Pore Sizes for Replaceable Strainer Element: 40, 140, 230, 440 µm (microns).
- Working Pressure Up to 3000 psig (207 bar).
- Working Temperature Up to -20°F to 900° F (-28°C to 482°C).
- Various End Connections are available. It includes *PANAM* Tube Fittings & NPT.



# **Ordering Information**

# P-IF-IA-06-15-SS-SG

	Filter Type	Filter Series
IF	Inline Filter	IA
TF	Tee Filter	IB
		IC
		ID
		TA
		TB
		TC
		TD

	02	1/8" OD
	04	1/4" OD
	06	3/8" OD
	08	1/2" OD
	2N-M	1/8" NPT MALE
	2N-F	1/8" NPT FEMALE
	4N-M	1/4" NPT MALE
	4N-F	1/4" NPT FEMALE
	6N-M	3/8" NPT MALE
	8N-M	1/2" NPT MALE
	M03	3mm OD
	M06	6mm OD
er	M08	8mm OD

10mm 0D

12mm 0D

M10

M12

**End Connections** 

Nom	inal Pore Size
05	0.5 μm
2	2 μm
7	7 μm
15	15 μm
40	40 μm
60	60 μm
90	90 μm
140	140 μm
230	230 μm
440	440 μm

Body	Material	Specia	al
SS	SS 316	SG	
R	Brace		

Special Requirement					
SG	NACE				

## Filtration

**Filter Element:** The component within the filter which traps media contamination.

Filtration Area: The actual surface area of the filter element available to trap contamination.

Elements	Elements rem	ove 95% of particl	es larger than	the nominal pore size.

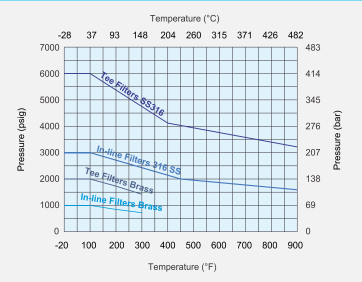
#### **Filtration Area**

Thirdion Area									
Filter Type		Filter Series	Filtration Area in. <sup>2</sup> (mm <sup>2</sup> )						
Tiltor Type	Filler Series	Sintered Element	Strainer Element						
		IA	0.55 (350)	-					
In-Line Typ	In-Line Tyne	IB	1.3 (830)	1.0 (640)					
	III-LIIIe Type	IC	2.0 (1280)	1.7 (1090)					
		ID	2.0 (1280)	1.7 (1090)					
		TA	1.3 (830)	1.0 (640)					
Tee Type	Too Tyno	TB	1.3 (830)	1.0 (640)					
	тес турс	TC	2.0 (1280)	1.7 (1090)					
		TD	2.0 (1280)	1.7 (1090)					

Nominal Pore Size (µm)	Pore Size Range (µm)	- Flement I vne		
0.5	0.5 to 2		05	
2	1 to 4			
7	5 to 10	Sintered	7	
15	11 to 25	Silitered	15	
60	50 to 75		60	
90	75 to 100		90	
40	-		40	
140	-	Strainer	140	
230	-	Suaniei	230	
440	-		440	

To ensure leak proof tight seal, **PANAM** recommends use of pipe thread sealant on all NPT threads. The most effective sealing method is the use of Teflon tape. Tape should be used on male NPT tapered threads. Clean both male and female tapered threads, wrap tape in direction of male tapered, cut off excess tape.

# **Pressure Temperature Ratings**



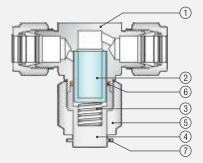
Ratings are based on standard materials of construction. Ratings for T series filters with Non-standard gaskets may have restrictions in pressure ratings due to working temperature limitations.

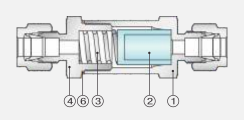
Filter Type		Tee	Туре			In-Lin	е Туре		Tee Type			In-Line Type					
Filter Series	TA	ТВ	TC	TD	IA	IB	IC	ID	TA	ТВ	TC	TD	IA	IB	IC	ID	
Material		SS 316										Bras	s				
Temperature °F (°C)		Working Pressure in psig (bar)															
-20 (-28) to 100 (38)	6000 (413)				3000	) (206)	2500	) (172)		2000 (	137)			1000	(68.9)		
200 (93)		5160 (355) 2580 (17				) (177)	2150	(148)	1730 (119)					780	(53.7)		
300 (148)		4660	(321)		2330	(160)	1940 (133)			1470 (101)			680 (46.8)				
400 (204)		4280 (294)			2140	) (147)	1780	) (122)	-			-					
500 (260)		3980	(274)		1990	) (137)	1660	(114)	-				-				
600 (315)		3760	(259)		1880	) (129)	1560	-				-					
650 (343)		3700	(254)		1845	5 (127)	1540	(106)	-				-				
700 (371)		3600	(248)		1800	) (124)	1500	0 (103)		-			-				
750 (398)		3520	(242)		1760 (121		1460 (100)			-			-				
800 (426)		3460	(238)		1725 (118)		1725 (118)		1725 (118) 1440 (99.2)		-			-		-	
850 (454)		3380	(232)		1690	) (116)	(116) 1410 (97.1)		-				-				
900 (482)		3280	(225)		1640	) (112)	1360	(93.7)		-					-		

# **Differential Pressure Ratings**

Element Designator	Nominal Pore Size (μm)	Cv Factor	Maximum Differential Pressure Across Clean Filters at 70°F psig (bar)
05	0.5	0.046	
2	2	0.056	
7	7	0.12	1160 (80 bar)
15	15	0.13	()
60	60	0.38	
90	90	0.50	

# **Standard Material of Construction**

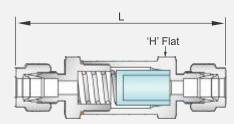




Sr. No.	Component	Material Grade/ASTM Specification					
SI. 11U.	Component	T Series	I Series				
1	Body	SS 316/A479					
2	Element	Sintered SS 316 or Strainer SS 316					
3	Spring	SS 302/A313					
4	Bonnet	SS 316/A479					
5	Bonnet Nut	SS 316/A479	-				
6	Gasket	SS 316/A240	O Silver Plated				
7	Retainer Ring	Stainless Steel	-				

# **Dimensions (In-Line Filters)**

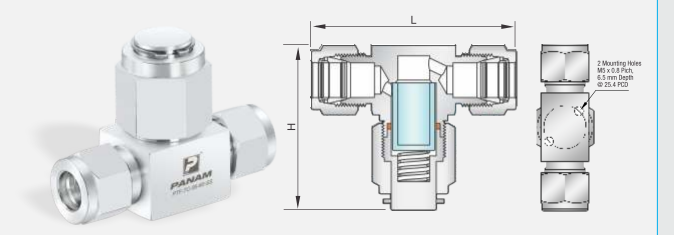




Em o :		End Conne	ections	Dimensions					
Filter Series	Designator	Size	Inlet/Outlet Type	Orifice in. (mm)	Length L mm (in.)	Across Flat H in.			
	02	1/8 in.	Tube Fitting		59.7 (2.35)	9/16			
IA	2N-F	1/8 in.	Female NPT	0.094 (2.39)	54.9 (2.16)	9/16			
	M03	3 mm	Tube Fitting		60.5 (2.38)	9/16			
	04	1/4 in.	Tube Fitting		74.9 (2.95)	3/4			
	4N-F	1/4 in	Female NPT		72.9 (2.87)	3/4			
IB	4N-M	1/4 in.	Male NPT	0.187 (4.75)	68.3 (2.69)	3/4			
	M06	6 mm	Tube Fitting		75.2 (2.96)	3/4			
	M08	8 mm	Tube Fitting		78.5 (3.10)	3/4			
	06	3/8 in.	Tube Fitting		81.5 (3.21)	1			
IC	6N-M	3/8 in.	Male NPT	0.281 (7.14)	71.1 (2.80)	1			
IC IC	M10	10 mm	Tube Fitting	0.201 (7.14)	83.9 (3.30)	1			
	M12	12 mm	Tube Fitting		87.9 (3.46)	1			
ID	08	1/2 in.	Tube Fitting	0.406 (10.3)	88.6 (3.49)	1			
טו	8N-M	1/2 in.	Male NPT	0.400 (10.3)	81.6 (3.21)	1			

Note: Dimensions are for reference only and are subject to change. Dimension shown with **PANAM** tube fittings nuts are in finger-tight position.

## **Dimensions (Tee Filters)**



Filter Series	End Connections			Dimensions		
	Designator	Size	Inlet/Outlet Type	Orifice in. (mm)	Length L mm (in.)	Height H mm (in.)
TA	02	1/8 in.	Tube Fitting	0.094 (2.39)	57.7 (2.27)	47.5 (1.87)
	2N-F	1/8 in.	Female NPT		50.8 (2.00)	54.9 (2.16)
	M03	3 mm	Tube Fitting		50.8 (2.00)	54.9 (2.16)
TB	04	1/4 in.	Tube Fitting	0.174 (4.41)	62.7 (2.47)	47.5 (1.87)
	4N-M	1/4 in.	Male NPT		54.1 (2.13)	47.5 (1.87)
	4N-F	1/4 in.	Female NPT		54.1 (2.13)	47.5 (1.87)
	M06	6 mm	Tube Fitting		62.5 (2.46)	47.5 (1.87)
TC	06	3/8 in.	Tube Fitting	0.213 (5.41)	72.1 (2.84)	56 (2.2)
	6N-M	3/8 in.	Male NPT		60.5 (2.38)	56 (2.2)
	M08	8 mm	Tube Fitting		72.1 (2.84)	56 (2.2)
TD	08	1/2 in.	Tube Fitting	0.250 (6.35)	77.2 (3.04)	56 (2.2)
	M10	10 mm	Tube Fitting		72.6 (2.86)	56 (2.2)
	M12	12 mm	Tube Fitting		77.2 (3.04)	56 (2.2)
	8N-M	1/2 in.	Male NPT		69.9 (2.75)	56 (2.2)

Note: Dimensions are for reference only and are subject to change. Dimension shown with **PANAM** tube fittings nuts are in finger-tight position.

#### **Testing**

Every *PANAM* Filter is factory tested with nitrogen at 1000 psig (69 bar) to a requirement of no detectable leakage with a liquid leak detector.

#### Note:

Continuous product development from time to time necessitate changes in the details contained in this catalogue. **PANAM** reserves the right to make such changes at their discretion and without prior notice.

The Selection of a Filter for any application or system design must be considered to ensure safe performance. Filter function, Filter rating, material compatibility, proper installation, operation and maintenance remain the sole responsibility of the system designer and the user. **PANAM** accepts no liability for any improper selection, installation, operation or maintenance.

# **Other Products**



Valve Manifolds & Gauge Root Valves



Needle Valves



Ball Valves & Check Valves



**Relief Valves** 



Tube Fittings



**Pipe Fittings** 



37° JIC Fittings (Flare Fittings)



**Weld Fittings** 



Thermowells



Pressure, Temperature & Diaphragm Gauges



Pressure Transmitters



Pressure Regulators



Double Block & Bleed Valves



Air Header & Condensate Pots



**Industrial Valves** 



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