PRODUCTS CATALOG

Catalog Aug. 2016



UNILOK Corporation

UNILOK was established in 1984.

We have distinguished ourselves in the design and manufacturing of a high performance "Twin Ferrule Compression Tube Fittings" and "Instrumentation Valves" range.

UNILOK has been able to capitalize on our expert knowledge, oriented towards the new expectations of customers worldwide in the industrial, petrochemical, offshore, ship building, power plant and environmental industries.

Due to our outstanding capacity for innovation and our policy of investment in Research and Development as well as Quality Control.

Our well-trained staff are dedicated to providing our customers with the very best service possible, and this service is backed up by our Performance Guarantee.

Systematic Control is fully committed to utilizing the latest technology and information advancements to provide our customers with maximum support.

UNILOK Corporation

Catalog Aug. 2016

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INSTRUMENT

In-Line & Tee Filter VF



UNILOK

In-Line & Tee Filter VF

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Features

Traps undesirable materials for protection of system components from fluid particles as well as contaminants

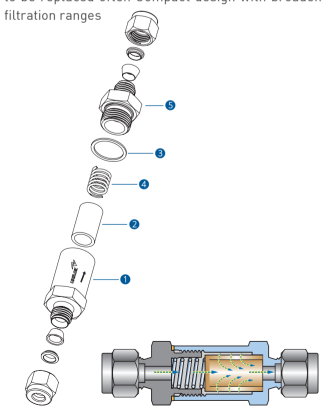
Replaceable sintered 316SS filter element with micron filtering ranges - 0.5, 2, 7, 15, 60 & 90 microns Compact body design

Wide choices of port sizes and end connections

VFI series In-line Filters

Maximum working pressure up to 3000psig (206bar) at 100° F(37°C)

For limited space and when filter element don't have to be replaced often Compact design with broaden



Materials of Construction

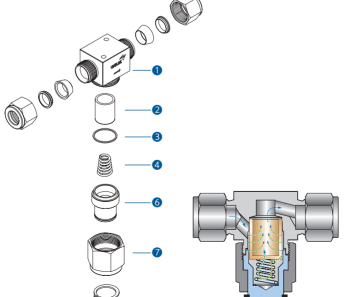
Description	Mate	rials	
Series	FT- T	FI - Inline	
1 Body 316SS			
Sintered Filter	316SS		
3 Gasket 316SS plated with silver		d with silver	
Spring 302SS		2SS	
Outlet Body		316SS	
Bonnet	Bonnet 316SS -		
Nut 316SS -		-	
	Series Body Sintered Filter Gasket Spring Outlet Body Bonnet	Series FT- T Body 316 Sintered Filter 316 Gasket 316SS plate Spring 302 Outlet Body - Bonnet 316SS	

VFT series **T** Filters

Maximum working pressure up to 6000psig (413bar) at 100° F(37°C)

Easy replacement of filter element on-line Union bonnet design for safe high pressure application

Bypass option for sampling or purging of process fluid



Definitions

Filter Element

Made of sintered stainless steel , porous with lots of tiny holes

Traps media contamination which is bigger than the porous in the filter element

Cleaning

UNILOK filters are free from machine oils, loose particles and grease throughout the close cleaning process.

The special cleaning for high purity application is available upon request.

Testing

Every VF series filter is 100% factory tested with air and nitrogen at 1000psig (69bar) to a requirement of no detectable leakage.

Filtration Area

Actual surface area of the filter element to trap media contamination

Micron

Pore diameter of filter element or particle diameter of media contamination 1 micron = 0.001mm or 0.00004 inch

Important Notification

Proper installation, materials compatibility, operation and maintenance of these filters are the responsibility of the user. The total system design must be taken into consideration to ensure optimal performance and safety.

When undesirable contaminants are trapped by filter element, the system pressure build up occurs. It comes earlier when the flow volume is high and the media is not clean. In this case, the filter elements need to be replaced and clean metal components when replacement for minimal pressure drop as well as system purity.

How To order

UNILOK VF series filters are ordered by part number as shown below.

Example: The following part number, *VFT3U-08T-SS-60-B02N* is designated for FT series filter with both 1/2 UNILOK tube fittings, 316SS, 60 micron filter element, 1/8 Female NPT by-pass option.



FI In-line Filter					
FT T Filter					
		1			
Connection Type					
U	UNII OK Tuhe Fitting				

Thread Type Designation

Connection Type				
U	UNILOK Tube Fitting			
F	Female NPT or IS07/1(PT)			
М	Male NPT or ISO7/1(PT)			

Body Materials				
SS	316SS			
BS	Brass			

Connection Size							
Fractional(Inch) Tube O.D. Designation							
Tube inch 1/8 1/4 3/8 1/2							
0.D.	mm	3.17	6.35	9.52	12.70		
Desig	nator	02T	04T	06T	08T		

Metric Tube O.D. Designation						
Tube 0.D. mm 3 6 8 10 12						
Designator M03T M06T M08T M10T M1					M12T	

Pipe Size Designation (NPT or IS07/1-PT)						
Pipe Size 1/8 1/4 3/8 1/2						
Designator 02N/R 04N/R 06N/R 08N/R						

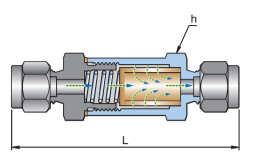
Filtration Ranges			
Designator	Norminal Micron		
05	0.5		
2	2		
7	7		
15	15		
60	60		
90	90		

	By-pass Option				
None	None				
B02N	By-pass with Female 1/8"NPT				
B04N	By-pass with Female 1/4"NPT				



VFI series

(In-line Filters)



Maximum working pressure up to 3000psig (206bar) at $100^{\circ}F(37^{\circ}C)$

For limited space and when filter element don't have to be replaced often

Compact design with broaden filtration ranges

Ordering Information & Dimensions

Part Number		End Connection		Orifice	Dimensions (mm)	
Part	Number	Inlet Outlet		(mm)	L	h
	U-02T-	1/8" UNILOK			59.7	
VFI1	U-M03T-	3mm	UNILOK	2.4	60.5	14.3
	F-02N-	1/8" Fe	male NPT		54.9	
	U-04T-	1/4" UNILOK			74.9	
U-M06T- 6mm UNILOK		UNILOK	4.7	75.2	19.0	
VFI2	F-04N-	1/4" Female NPT		4./	72.9	19.0
	M-04N-	1/4" Male NPT			68.3	
	U-06T-	3/8" (JNIL0K		81.8	
VFI3	F-06N-	3/8" Fe	3/8" Female NPT		77.2	
	M-06N-	3/8" Male NPT			71.6	25.4
\/=\/	U-08T-	1/2" (JNILOK	10.0	86.9	
VFI4	U-M10T-	10mm	UNILOK	10.3	82.2	

ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VFI series filters. Add "R" as a suffix instead of "N"

Effective Filtration Area

Series	Effective Fil	tration Area
Series	sq. inch	sq. meter
VFI1	0.55	0.00035
VFI2	1.30	0.00083
VFI3, VFI4	2.00	0.00128

Filter Elements & Ordering Designator

The elements can trap 95% of undesirable particles larger than the nominal pore size.

Ordering Designator	Norminal Pore Size(µm)	Pore Size Range(µm)
05	0.5	0.5 ~ 2
2	2	1 ~ 4
7	7	5 ~ 10
15	15	11 ~ 25
60	60	50 ~ 75
90	90	75 ~ 100

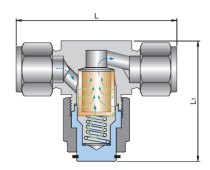
Technical Data

	1	Max Working Pres	Working Temperature Rating				
Series	316	SS	Bra	ass	24/55		
	psig	bar	psig	bar	316SS	Brass	
VFI1	3000	206	3000	206	00 000°F		
VFI2	3000	206	3000	206	-20 ~ 900°F -28 ~ 482°C	-20 ~ 300°F -28 ~ 148°C	
VFI3, VFI4	2500	172	2000	137	-20 ~ 402 C	-20 ~ 140 C	

Dimensions are for reference only and are subject to change without prior notice.

VFT series

(T Filters)



Ordering Information & Dimensions

Part	Part Number		nnection	Orifice	Dimensions (mm)		
		Inlet	Outlet	(mm)	L	L ₁	
	U-02T-	1/8"	UNILOK	2.4	57.7		
	U-04T-	1/4" (JNIL0K		62.7		
\/	U-M06T-	6mm	UNILOK		62.5	/7.5	
VFI1	F-02N-	1/8" Fe	male NPT	4.4	50.8	47.5	
	F-04N-	1/4" Fe	male NPT		54.1		
	M-02N-	1/4" N	lale NPT		54.1		
VFI2	U-06T-	3/8"	UNILOK	5.4	72.1	56.0	
VFIZ	M-08N-	8mm	UNILOK	3.4	72.1	36.0	
	U-08T-	1/2"	UNIL0K		77.2		
	U-M10T-	10mm	UNILOK		72.6	56.0	
VFI3	U-M12T-	12mm	UNILOK	6.4	77.2		
	M-06N-	3/8" N	1ale NPT		60.5		
	M-08N-	1/2" N	1ale NPT		69.9		

ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VFT series filters. Add "R" as a suffix instead of "N".

Maximum working pressure up to 6000psig (413bar) at $100^{\circ}F(37^{\circ}C)$

Easy replacement of filter element on-line Union bonnet design for safe high pressure application

Bypass option for sampling or purging of process fluid

Filter Elements & Ordering Designator

The elements can trap 95% of undesirable particles larger than the nominal pore size.

Ordering Designator	Norminal Pore Size(μm)	Pore Size Range(μm)
05	0.5	0.5 ~ 2
2	2	1 ~ 4
7	7	5 ~ 10
15	15	11 ~ 25
60	60	50 ~ 75
90	90	75 ~ 100

Technical Data

	1	Max Working Press	Working Temperature Rating				
Series	316	SSS	Bra	ass	316SS	Brass	
	psig	bar	psig bar		31033	DI dSS	
VFT1, VFT2	/000	/10	2000	107	-20 ~ 900°F	-20 ~ 300°F	
VFI3	6000	413	2000	137	-28 ~ 482℃	-28 ~ 148℃	

Dimensions are for reference only and are subject to change without prior notice.

Flow Data at 70°F(21°C) VFI series In-line Filters

		Inlet Pressure psig/bar										Pressure Drop psig/bar						
Norminal Element Pore Size (µm)	5ps	ig/0.34	4bar	10psig/0.68bar			15psig/1.00bar		10psig/0.68bar		50psig/3.40bar			100psig/6.80bar				
	1/8 3mm	1/4 6mm	3/8,1/2 10,12mm	1/8 3mm	1/4 6mm	3/8,1/2 10,12mm	1/8 3mm	1/4 6mm	3/8,1/2 10,12mm	1/8 3mm	1/4 6mm	3/8,1/2 10,12mm	1/8 3mm	1/4 6mm	3/8,1/2 10,12mm	1/8 3mm	1/4 6mm	3/8,1/2 10,12mm
	Air Flow, L/min								Water Flow, L/min									
0.5	1.1	3.4	10	1.7	7.3	24	3.4	13	45	0.03	0.15	0.34	0.15	0.64	1.5	0.45	1.0	2.8
2	5.6	17	39	11	39	79	17	65	110	0.30	0.90	0.98	0.91	3.2	4.1	1.5	4.9	6.0
7	14	39	51	25	82	119	34	130	190	0.37	1.5	2.4	1.1	4.9	8.3	1.8	7.5	13
15	22	34	51	36	82	130	42	130	220	0.45	1.8	3.1	1.3	4.9	9.8	2.1	7.9	15
60	48	87	140	62	160	280	68	240	420	0.56	3.4	7.5	1.8	12	25	2.6	17	37
90	51	110	170	62	210	310	73	280	450	0.75	4.5	8.7	1.8	15	28	2.2	23	41

VFT series **T** Filters

		Inlet Pressure psig/bar										Pressure Drop psig/bar						
Norminal Element Pore Size (µm)	5psig/0.34bar			10psig/0.68bar			15ps	15psig/1.00bar		10psig/0.68bar		50psig/3.40bar			100psig/6.80bar			
	1/8 3mm	1/4 6mm	3/8,1/2 10,12mm	1/8 3mm	1/4 6mm	3/8,1/2 10,12mm	1/8 3mm	1/4 6mm	3/8,1/2 10,12mm	1/8 3mm	1/4 6mm	3/8,1/2 10,12mm	1/8 3mm	1/4 6mm	3/8,1/2 10,12mm	1/8 3mm	1/4 6mm	3/8,1/2 10,12mm
				Air F	low, L	/min				Water Flow, L/min								
0.5	1.1	3.4	10	1.7	7.3	24	3.4	13	45	0.15	0.15	0.34	0.64	0.64	1.5	1.0	1.0	2.8
2	5.6	17	39	11	39	79	17	65	110	0.30	0.90	0.98	0.90	3.2	4.1	1.5	4.9	6.0
7	14	39	51	25	82	119	34	130	190	0.37	1.5	2.4	1.1	4.9	8.3	1.8	7.5	13
15	22	34	51	36	82	130	42	130	220	0.45	1.8	3.1	1.3	4.9	9.8	2.1	7.9	15
60	48	87	140	62	160	280	68	240	420	0.56	3.0	5.6	1.8	10	18	2.6	14	25
90	51	110	170	62	210	310	73	280	450	0.75	4.1	6.4	1.8	12	20	2.2	18	28