Filters

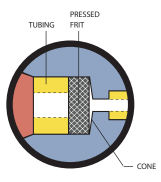
There are many flow elements of analytical instruments which require protection from foreign particles, such as orifices that may become plugged or surfaces that may get scratched. However, conventional filtering devices may have too large a volume to be consistent with good system performance – particularly in chromatographic applications.

Valco's unique patented* filter design results in extremely low internal volume and simplifies filter element replacement. Filter bodies are "coned" for uniform flow and maximum filter surface area. The filters are made entirely of metal, so they can be used at any instrumentation temperature. While the standard metal is 316 series stainless, filters can be made from alloys that can be used in virtually any application.

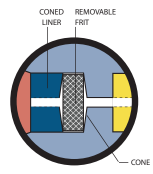
We offer a choice of three different filtering elements. All styles are available in bulkhead configurations for mounting on a panel or instrument wall. (Please note that since frits and screens have significantly different thicknesses, they cannot be used interchangeably in the same filter body.)

- Pressed frits, permanently installed in the filter, are recommended where contaminants are the exception and not the rule. The frits are 2μ stainless.
- Removable frits are the best choice for maximum filtration, or if the application requires Hastelloy C or titanium. However, they allow more mixing and tend to clog more than screens. A 2μ frit is included with the filter, but 0.5, 2, and 10μ replacement frits are available in three materials.
- Removable screens plug less rapidly and provide lower pressure drop than frits. Since they are thinner, there is less mixing and dispersal than might occur with a frit, but frits provide better filtration. A 2µ screen is included with the filter, and 2 and 10µ stainless replacement screens may be ordered.

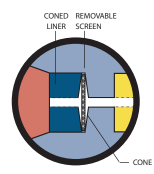








Removable frit



Removable screen

MORE INFORMATION

Biocompatible filter . p 78 In-line filters for 1/4-28 fittings 78 Mobile phase filters 79

^{*} Patent Numbers 4,281,679 and 4,173,363

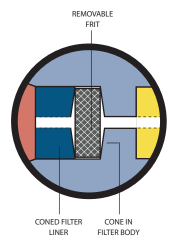




Filters with removable frits are designed to compensate for the thickness of the filter element – the resulting pilot depths are identical with the rest of the Valco product line, facilitating interchangeability of *made up* fittings. Therefore, although our filters look very much like our unions, they are not interchangeable with unions; a filter with its frit removed should not be substituted for a union,

because the space designed for the frit introduces dead volume into the system. In addition, since filter bodies are coned, they will have dead volume when used as a union even if the tubing is made up in the filter with a longer, non-standard pilot length.

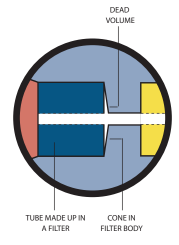
An arrow imprinted on all filter bodies serves to differentiate them from unions and to indicate recommended flow direction.



TUBE MADE UP IN A CONE IN STANDARD UNION FILTER BODY

DEAD

VOLUME

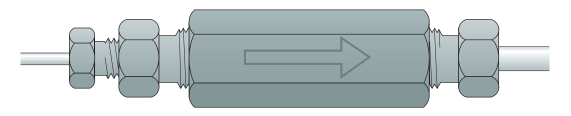


Filter with removable frit Coned for uniform flow and maximum filter surface

Filter with frit removed being used as a reducing union Dead volume is created where frit should be

Filter with frit removed being used as a reducing union Cone in filter body

Cone in filter body creates dead volume



Arrow imprinted on filter body showing recommended direction of flow

Filters

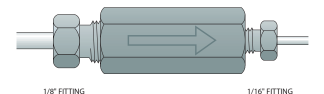
Filters with a pressed frit

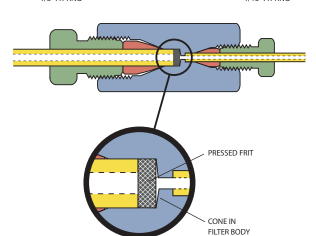
Pressed frit filters contain a permanently installed stainless steel 2µ frit, and are recommended for applications where contaminants are the exception and not the rule – that is, when the sample is generally clean but you wish to guard against the stray burr from a carelessly prepared tube end that might find its way into the flowpath. Standard material is Type 316 stainless.

		Standard		Bulkhead	
Description	Bore	Prod No	Price	Prod No	Price
1/16" to 1/32"	0.25 mm	ZRUF1.5		ZBRUF1.5	
1/16" to 1/16"	0.75 mm	ZUF1		ZBUF1	
1/8" to 1/16"	0.75 mm	ZRUF21		ZBRUF21	
1/8" to 1/8"	0.75 mm	ZUF2		ZBUF2	
1/4" to 1/8"	2.00 mm	ZRUF42		ZBRUF42	
1/4" to 1/4"	4.60 mm	ZUF4		ZBUF4	









Reducing filter with a pressed frit 1/8" to 1/16" (ZRUF21)

0.25 mm = .010" 0.50 mm = .020" 0.75 mm = .030" 1.0 mm = .040" 1.5 mm = .060" 2.0 mm = .080" 4.6 mm = .180" 6.0 mm = .236" 6.4 mm = .253"7.0 mm = .275" 10.0 mm = .400" 27.0 mm = 1.08" $1/32" = 0.8 \, \text{mm}$ 1/16" = 1.6 mm $1/8" = 3.2 \, \text{mm}$ 1/4" = 6.4 mm $3/8" = 9.5 \, \text{mm}$ 1/2" = 12.7 mm



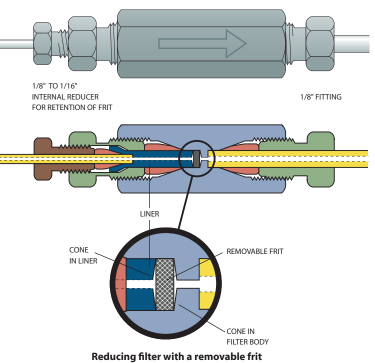




Filters with a removable frit

These filters come with a removable 2μ frit. The standard frit can be replaced with any frit of the proper diameter, *but not by a screen*. These filters are suitable for streams with frequent contamination, since the filtering element is easily changed. Standard material is Type 316 series stainless. Patent Numbers 4,281,679 and 4,173,363

		Standard		Bulkhead	
Description	Bore	Prod No	Price	Prod No	Price
1/32" to 1/32"	0.25 mm	ZUFR.5F		ZBUFR.5F	
1/16" to 1/32"	0.25 mm	ZRUFR1.5F		ZBRUFR1.5F	
1/16" to 1/16"	0.25 mm	ZUFR1CF		ZBUFR1CF	
	0.50 mm	ZUFR1F		ZBUFR1F	
1/8" to 1/16"	0.75 mm	ZRUFR21F		ZBRUFR21F	
1/8" to 1/8"	2.00 mm	ZUFR2F		ZBUFR2F	
1/4" to 1/16"	1.00 mm	ZRUFR41F		ZBRUFR41F	
1/4" to 1/8"	2.00 mm	ZRUFR42F		ZBRUFR42F	



Reducing filter with a removable frit 1/8" to 1/16" (ZRUFR21F)

TECH TIP Should you use a filter with a frit or one with a screen?

Screens have much higher flow capacity (Cv), but frits are the best choice for maximum filtration or if your application requires Hastelloy C or titanium. However, since they are thicker than screens, frits allow more mixing, and the downside of their superior filtration is that they clog more often than screens.

Note! The difference in thickness also means that frits and screens cannot be used interchangeably in the same fitting body:

A frit must always be replaced with a frit.

A screen must always be replaced with a screen.

Replacement

frits page 53

Filters

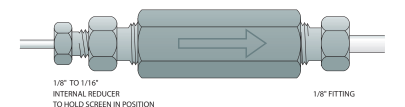
ilters with a removable screen

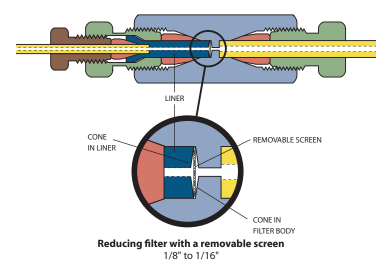
 $\mathbf{F}_{\text{hese filters come with a removable } 2\mu \text{ screen.}}$ The standard screen can be replaced with any screen of the proper diameter, but not by a frit. These filters are suitable for streams with frequent contamination, since the filtering element is easily changed. Standard material is Type 316 series stainless.

atent Numbers 4,281,679 and 4,173,363

Р	
•	

		Standa	ard	Bulkhead	
Description	Bore	Prod No	Price	Prod No	Price
1/32" to 1/32"	0.25 mm	ZUFR.5		ZBUFR.5	
1/16" to 1/32"	0.25 mm	ZRUFR1.5		ZBRUFR1.5	
1/16" to 1/16"	0.25 mm	ZUFR1C		ZBUFR1C	
	0.50 mm	ZUFR1		ZBUFR1	
1/8" to 1/16"	0.75 mm	ZRUFR21		ZBRUFR21	
1/8" to 1/8"	2.00 mm	ZUFR2		ZBUFR2	
1/4" to 1/16"	1.00 mm	ZRUFR41		ZBRUFR41	
1/4" to 1/8"	2.00 mm	ZRUFR42		ZBRUFR42	





(ZRUFR21)

TECH TIP Should you use a filter with a frit or one with a screen?

Screens have much higher flow capacity (Cv), but frits are the best choice for maximum filtration or if your application requires Hastelloy C or titanium. However, since they are thicker than screens, frits allow more mixing, and the downside of their superior filtration is that they clog more often than screens.

Note! The difference in thickness also means that frits and screens cannot be used interchangeably in the same fitting body:

A frit must always be replaced with a frit.

A screen must always be replaced with a screen.

Replacement screens..... page 53

 $0.25 \, \text{mm} = .010$ " 0.50 mm = .020" 0.75 mm = .030" 1.0 mm = .040" 1.5 mm = .060" 2.0 mm = .080" 4.6 mm = .180" 6.0 mm = .236" 6.4 mm = .253" 7.0 mm = .275" 10.0 mm = .400" 27.0 mm = 1.08" 1/32" = 0.8 mm 1/16" = 1.6 mm 1/8" = 3.2 mm 1/4" = 6.4 mm $3/8" = 9.5 \, \text{mm}$ 1/2" = 12.7 mm

5/16" = .312" = 7.9 mm 3/8" = .375" = 9.5 mm7/16" = .437" = 11.1 mm





Frits and Screens for Filters

Replacement frits

Other sizes may be available or special ordered in OEM quantities.

Note: If a filter was ordered with a removable frit, the frit *cannot* be replaced with a screen.

			Stainless S	Steel	Hastello	y C	Titaniu	m
Package of 10:	Pore Size	Frit Thickness	Prod No	Price	Prod No	Price	Prod No	Price
1/16" frits	0.5µ	0.75 mm	.5FR1-10		.5FR1HC-10		_	
	2µ	0.75 mm	2FR1-10		2FR1HC-10		2FR1TI-10	
	10µ	0.75 mm	10FR1-10		-		-	
1/8" frits	0.5µ	1.00 mm	.5FR2-10		.5FR2HC-10		_	
	1μ	1.00 mm	1FR2-10		1FR2HC-10		_	
	2μ	1.00 mm	2FR2-10		2FR2HC-10		2FR2TI-10	
	10μ	1.00 mm	10FR2-10		-		-	
1/4" frits	0.5µ	1.00 mm	.5FR4-10		_		_	
	2µ	1.00 mm	2FR4-10		2FR4HC-10		2FR4TI-10	
	10µ	1.00 mm	10FR4-10		10FR4HC-10		_	

WHICH FRIT FITS MY FILTER? 1/16" frit fits:

ZUFR.5F ZBUFR.5F

ZRUFR1.5F ZBRUFR1.5F

1/8" frit fits:

ZUFR1CF ZBUFR1CF

ZUFR1F ZBUFR1F

ZRUFR21F ZBRUFR21F

1/4" frit fits:

ZUFR2F ZBUFR2F

ZRUFR41F ZBRUFR41F

ZRUFR42F ZBRUFR42F

WHICH SCREEN FITS MY FILTER? 1/16" screen fits:

ZUFR.5 ZBUFR.5

ZRUFR1.5 ZBRUFR1.5

1/8" screen fits:

ZUFR1C ZBUFR1C

ZUFR1 ZBUFR1

ZRUFR21 ZBRUFR21

1/4" screen fits:

ZUFR2 ZBUFR2

ZRUFR41

ZBRUFR41

ZRUFR42 ZBRUFR42

Replacement screens

Other sizes may be available or special ordered in OEM quantities.

Note: If a filter was ordered with a removable screen, the screen *cannot* be replaced with a frit.



			Stainless S	iteel
Package of 10:	Pore Size	Screen Thickness	Prod No	Price
1/32" screens	0.5µ 1µ 2µ 10µ	0.040 mm 0.050 mm 0.075 mm 0.125 mm	.5SR.5-10 1SR.5-10 2SR.5-10 10SR.5-10	
1/16" screens	0.5µ 1µ 2µ 10µ	0.040 mm 0.050 mm 0.075 mm 0.125 mm	.5SR1-10 1SR1-10 2SR1-10 10SR1-10	
1/8" screens	0.5μ 1μ 2μ 10μ	0.040 mm 0.050 mm 0.075 mm 0.125 mm	.5SR2-10 1SR2-10 2SR2-10 10SR2-10	
1/4" screens	0.5µ 1µ 2µ 10µ	0.040 mm 0.050 mm 0.075 mm 0.125 mm	.5SR4-10 1SR4-10 2SR4-10 10SR4-10	