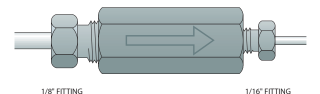
## **Filters**

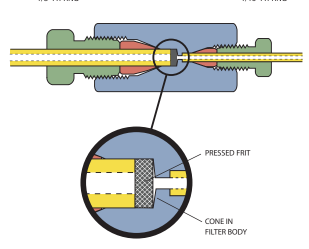
## Filters with a pressed frit

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

CHROMalytic TECHnology Pty Ltd AUSTRALIAN Distributors e-mail: sales@chromtech.net.au Tel: 03 9762 2034