# raphite Ferrul

the "PERFECT" Connection for GC and Glass Tubes

also Graphite/Polyimide for GC/MS (Vacuum Application)

500degC in air "unlimited" in inert gas Soft and Malleable No phase transitions like plastics

# **Graphite Ferrules** - ALL sizes from 2mmOD to 2.0 in ID

- have been proven in over 25 years production by **Chromalytic Technology** with "millions" being sold "world-wide" mainly through some of the leading chromatography distributors and OEMs.

Full range of sizes from 0.3mm ID for capillary columns right up to 2.0-in for preparative columns and industrial applications;

Industrial Applications: glass/ceramic tube reactor/catalyst tubes, pump glands. there is a size to fit ALL applications!

# If we haven't got it already we will guarantee to make it for you!

- Maximum temperature use to 500 deg-C or much higher in a "capture fitting" or if protected in an inert atmosphere.
- They are soft and malleable and extrude into shape to fill minor imperfections in tubing and "distorted fittings".
- They have an ideal "feel" for use with glass and fused silica capillary tube to help avoid crushing on over-tightening.
- They will not stick or bind to tubing and the nut/ferrule can simply be slid off the tubing for re-use.

Specifically for GC . . . ALL types of GCs are catered for including OEM specific ferrules; for example HP/Agilent inlet seals, injector liner O-rings; 8mm, 1/4, 5mmOD for Carlo Erba / Fisons /Thermo / Shimadzu; capture type cup GC column seals. etc

**OEM Enquiries Welcome** 

### 3 basic Profiles are available . . .

- SF Single (Piece) Ferrule for Swagelok and similar fittings eg Parker. GF - Front ferrule design for use with a "backing ferrule" or in Chromalytic "butttype" connection fittings, injection systems.
- Short profile "short" specially designed for HP/Agilent GC capillary GC column inlet seals.

Also . .

**Graphite O-rings** (6.35mm and 6,5mm ID) for HP/Agilent GC injector liners. Cup Graphite Seals for CE/Fisons/ThermoQuest , Shimadzu and the NEW CT graphite capture fittings - Enquire! **Capture Ring** graphite seal for 8mm OD Fisons/CE/TQ liners.

# **Graphite/Polyimide Ferrules** - 1/8"ID max

: material tends to be cost prohibitive - Other Sizes to special Order These are precision machined ( and NOT moulded ) to give a perfect fit in all Swagelok and Parker 1/16-in fittings.

Temperature use is limited to about 320 deg-C.( phase transition )

They are made from 15% graphite/polyimide selected by . . .

Chromalytic Technology as being the best compromise in "softness", non-stickability and crack resistance. They are preferred over **Graphite Ferrules** for vacuum operation

or use in GC/MS for reduced air diffusion.
For long term use - they may tend to "dry out" and may crack on re-tightening after use at high temperature.

## Graphite/Polyimide 1/16"OD . . . Tube Fitting

05100/0 01/01
SF100/0.3VG1
SF100/0.4VG1
SF100/0.5VG1
SF100/0.7VG1
SF100/0.8VG1
SF100/1.0VG1
SF100/1.2VG1
SF100VG1
SF200VG1
SF300VG1
SF400VG1

# ANY size to your specifications Generous Discounts apply to OEMs and for "bulk" orders

Other Specials - for small "runs" a tooling cost may apply

# Single Piece

Ferrule	Size / Cat.#	Front
1/16" <b>to :</b> 0.3mm	SF100/0.3G	Ferr
0.4mm 0.5mm 0.8mm 1.0mm 1.2mm 1/16"	SF100/0.4G SF100/0.5G SF100/0.8G SF100/1.0G SF100/1.2G SF100G	1/16" to 0.4mn 0.5mn 0.8mn 1.0mn 1/16"
1/8" to: 0.4mm 0.5mm 0.8mm 1.0mm 1.2mm 1/16" 1/8"	SF200/0.4G SF200/0.5G SF200/0.8G SF200/1.0G SF200/1.2G SF200/100G SF200G	1/8" /4" to 3/ 1/4 to 6n 1/4" 'Specia Agilen O-ring
3/16"	SF300G	6.35mi
1/4" to: 0.5mm 0.8mm 1/16" 1/8" 6mm 1/4"	SF400/0.5G SF400/0.8G SF400/100G SF400/200G SF400/M6G SF400G	6.5mn Inlet Se (Short 0.3mn 0.4mn 0.5mn 0.8mn 1.0mn
3/8" 1/2" 5/8" 3/4" 7/8' 1.0-in 1-1/4-in 1-1/2-in 1-3/4-in 2.0-in	SF600G SF800G SF1000G SF1200G SF1400G SF1600G SF2000G SF2400G SF2800G SF3200G	1.2mr (standa 0.3mr 0.4mr 0.5mr 0.8mr 1.0mr 1.2mr
Metric 5mm 10mm 12mm 14mm 16mm	SFM5G SFM10G SFM12G SFM14G SFM16G SFM18G	0.3mn 0.4mn 0.5mn 0.8mn 1.0mn 8mm

Front Ferrule Type						
Ferrule Size / Cat.#						
1/16" to: 0.4mm 0.5mm 0.8mm 1.0mm 1/16"	GF100/0.4 Gf100/0.5 GF100/0.8 GF100/1.0 GF100					
1/8" 1/4" to 3/16" 1/4 to 6mm 1/4"	GF200 GF400/300 GF400/M6 GF400					
"Specials" Agilent O-rings 6.35mm 6.5mm Inlet Seals	GFO-6.35HP GFO-6.5HP					
(Short) 0.3mm 0.4mm 0.5mm 0.8mm 1.0mm	GF0.3HP GF0.4HP GF0.5HP GF0.8HP GF1.0HP GF1.2HP					
(standard) 0.3mm 0.4mm 0.5mm 0.8mm 1.0mm 1.2mm	GF100/0.3HP GF100/0.4HP GF100/0.5HP GF100/0.8HP GF100/1.0HP GF100/1.2HP					
Fisons/CE/ 0.3mm 0.4mm 0.5mm 0.8mm 1.0mm 8mm	CF0.3Fis CF0.4Fis CF0.5Fis CF0.8Fis CF1.0Fis CF8.0Fis					

Double-Hole Ferrules	No-Hole Ferrules (Blanks)		
1/16" Double-hole	1/16"	SF100/00G	
SF100/2x0.5G	1/8"	SF200/00G	
GF2x0.5HP, GF100/2x0.5G	3/16"	SF300/00G	
1/8" Double-hole	1/4"	SF400/00G	
SF200/2xM0.5G	3/8"	SF400/00G	
SF200/2xM0.8G	1/2"	SF800/00G	

Note: Teflon and PEEK ferrules are also available for HPLC / LC / FIA applications . . . Enquire !

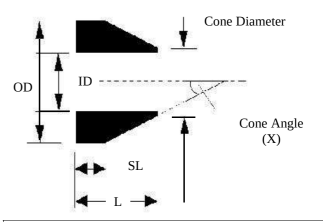


# Graphite Ferrules

# **CUSTOM Specifications**

"Not ALL Things are possible"

# To Order Custom-made "Specials" ... Ferrule Specifications required Size in . . . Inches □ or . . . mm **Tolerance** Material Required Required - Graphite - Graphite/Polyimide 15% - Teflon (PTFE) - PEEK - Kel-F / Tefzel Other (specify)



The **Cone Angle** is generally incidental in production - but typically for the SF type ferrules (X)=17 degress +-1 deg The shape is actually determined by all other dimensions The **Overall Length** is the easiest parameter to vary in production simply by varying the **Shoulder Length** (SL) whilst retaining a constant Cone Angle (X)

for Specials - a tooling set-up cost of \$75 to \$150 may apply for small quantities depending on the actual size.

Typical Ferrule Dimensions and Tolerances ( sizes in inches )					ID	Min	Max	
Typical Ferrul Catalog # SF100/G GFHP GF100/HP GF100/G SF200/G SF400/G HP O-ring SF600G SF800G	le Dimensions and ID  0.3mm-1/16" 0.3mm-1/16" 0.3mm-1/16" 0.3mm-1/16" 0.4mm-1/8" 0.5mm-1/4" 6.35mm,6.5mm 3/8" 1/2"	Toleranc L 0.170 0.090 0.120 0.135 0.250 0.255 0.100 0.320 0.375	es ( sizes ir SL 0.100 0.050 0.080 0.095 0.120 0.120 - 0.160 0.160	0.075 0.075 0.072 0.072 0.075 0.135 0.260 - 0.390 0.520	OD  0.125 0.125 0.125 0.125 0.125 0.250 0.375 0.375 0.500 0.675	0.3mm 0.4mm 0.5mm 0.7mm 0.8mm 1.0mm 1.2mm 1/16" 1/8	0.0125 0.160 0.020 0027 0.310 0.040 0.047 0.063 0.125 0.250	0.0135 0.0175 0.0215 0.0285 0.320 0.042 0.049 0.0645 0.1265 0.252
SF1000G SF11000G SF1200G SF1400G SF1600G SF2400G SF3200G	5/8" 3/4" 7/8" 1.00" 1-1/2" 2.00"	0.475 0.400 0.450 0.525 0.575 0.875 1.100	0.160 0.160 0.180 0.200 0.250 0.340 0.275	0.520 0.660 0.790 0.780 1.040 1.560 2.090	0.815 0.945 1.125 1.25 1.75 2.60	shape ar	0.375 0.387  raphite Ferrules will squash into ape and actual sizes are far less critical than for metal ferrules.	

Typical	L	+ 0.005	- 0.005
Manufacturing Tolerances	SL	+ 0.005	- 0.005
	ID	+ 0.002	- 0.000
	CD	+ 0.002	- 0.000
	OD	+ 0.000	- 0.002
	Cone Angle(X)		

<sup>\*</sup> tighter tolerance is possible but generally at extra cost

ANY Size - IF it is practical! ... **THEN** we can make it! Types include "capture type" and "cup seals" and "encapsulated" ferrules . . . Enquire! **BUT!** We suggest YOU draw it exactly to scale first to PROVE it is feasible in principle in the first place!

## **Custom Precision Machining**

ID

OD

Length

Shoulder length (SL) Cone diameter (CD)

**Quantity Required** 

- Metal . . . in ANY material Stainless Steel any grade 303 / 304/ 316/ Inconel, Brass
- ANY type of plastics . . . Vespel / Graphite/polyimide / Teflon / PEEK / Kel-F / Nylon / polypropylene etc etc
- "small" runs a specialty . . . We do NOT try and compete with large auto-repetition shops ... If you can buy mass-produced / cast or moulded products we can't compete ... we "specialise in specials"

