Nanovolume Unions, Tees, Y's, and Crosses for 1/32" Tubing

Unions for 1/32" tubing

C-NEU.5XFPK

100 µm bore 150 µm bore Price Price Prod No Prod No

\$43

Union for 1/32" PEEK or electroformed nickel tubing

Does not require or include liners.



Reducing unions for 1/32" tubing

200 µm bore

C-NEU.5FPK

Prod No

ZERU1.5FPK Reducing union, 1/32" to 1/16" tubing, natural PEEK



Tees, y's, and crosses

for 1/32" tubing or FS* tubing

		100 µm bore		150 µm bore	
		Prod No	Price	Prod No	Price
Tee	1/32" tubing or fused silica*	C-NTXFPK	\$105	C-NTFPK	
Υ	1/32" tubing or fused silica*	C-NYXFPK	105	C-NYFPK	
Cross	1/32" tubing or fused silica*	C-NXXFPK	120	C-NXFPK	

*A liner is needed for use with fused silica. Order 27 mm length, page 61.



Fill ports

for 1/32" nanovolume® valves

These fill ports provide direct syringe connections to Model CN2 nanovolume valves. For use with 26 gauge blunt tip needle.

> Prod No C-NVISF

Fill port for 1/32" CN2 series HPLC injectors



1/32" Nanovolume frits

These frits are the answer to filtration of 1/32" nanovolume fitting connections. A mere .25 mm (0.010") thin and 1/32" in diameter, they can be placed in any 1/32" fitting detail and add minimal volume. Price is for a package of 5 frits.

Pkg/5: Pore size Prod No

> .2FR.5-5 0.2 micron 0.5 micron .5FR.5-5

MORE INFORMATION

Unions for fused silica ... p. 18, 19, 57-58, 61

> $100 \, \mu m = .004$ " $150 \, \mu m = .006$ "

0.25 mm = .010"

 $0.50 \, \text{mm} = .020$ "

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 mm

1/4" = 6.4 mm

3/8" = 9.5 mm = 12.7 mm

Liners page 61

Liners adapt nanovolume fittings for use

with fused silica tubing. They are included

with nanovolume unions for fused silica,

but must be ordered separately for other

TECH TIP

fittings.

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