

# E14 SGE ProteCol™ Accessories

## ProteCol Accessory Kits

The ProteCol Accessory Kits contain a selection of PEEKsil™ tubing, unions, ferrules, an in-line filter, a positioning toolkit, plus a User Guide to connecting ProteCol components. Ideal as a starter kit for new ProteCol users, the Kits are available in either 1/16" or 1/32" tubing respectively.



### ProteCol 1/16" Accessory Kit

Part No.	Description	Price
212000	ProteCol 1/16" Accessory Kit	
<b>Kit Includes:</b>		
2	1/16" - 1/16" stainless steel union	
3	1/16" - 1/16" double end PEEK ferrules	
1	in-line filter with 1/16" 50µm x 50mm PEEKsil tubing	
1	1/16" 50µm x 100mm PEEKsil tubing	
1	1/16" 50µm x 150mm PEEKsil tubing	
1	Positioning Toolkit	

### ProteCol 1/32" Accessory Kit

Part No.	Description	Price
222000	ProteCol 1/32" Accessory Kit	
<b>Kit Includes:</b>		
2	1/32" - 1/32" stainless steel union	
3	1/32" - 1/32" double-end PEEK ferrules	
1	in-line filter with 1/32" 50µm x 50mm PEEKsil tubing	
1	1/32" 50µm x 100mm PEEKsil tubing	
1	1/32" 50µm x 150mm PEEKsil tubing	
1	Positioning Toolkit	

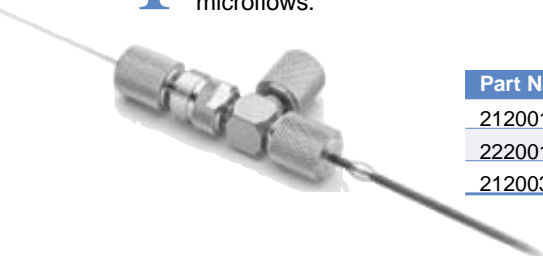
## PEEKsil™ Tubing Kits

(contains 50µm ID tubing of 100, 200, and 300mm lengths)

Part No.	Description	Price
212012	ProteCol 1/16" PEEKsil Tubing Kit	
222008	ProteCol 1/32" PEEKsil Tubing Kit	

## ProteCol Flow Splitter

Providing high precision flows, the ProteCol Flow Splitter enables Capillary LC columns and components to be used with conventional LC pumping systems. Purpose-designed for minimum dispersion, the flow splitter provides highly reproducible microflows.



Part No.	Description	Price
212001	ProteCol Flow Splitter with 1/16" O.D. PEEKsil outlet	
222001	ProteCol Flow Splitter with 1/32" O.D. PEEKsil outlet	
212003	ProteCol Fused Silica Restriction Capillary for Flow Splitter (Pkt 2)	

## ProteCol MicroFlow Meter

Designed for flow-splitter based pumping systems, the ProteCol™ MicroFlow meter provides accurate measure flow rates in Capillary and nano LC. Using the optimum flow rate for a column is critical for achieving the best possible results.

Part No.	Description	Price
222013	2µL flow path volume (0.2 – 5µL/min)	
222014	25µL flow path volume (5 – 50µL/min)	

► **Tech Tip** For more information and application notes on ProteCol Accessories please visit our web site at:

[www.sisweb.com](http://www.sisweb.com)

