

## Syringes with PEEK-Tubing Connectors

**Plunger:** PTFE-seal  
**Glass Barrel:** Borosilicate 3.3  
**Precision:** < ±1% of the volume  
 - direct connection  
 - reduced dead volume  
 - totally inert, no metal contact  
 - fits any tube from 0.8 to 3.2 mm Ø  
 - highly resistant

Volume	Series	Connector		
10 µl	H	M6	tubing connector	2624414
25 µl	H	M6	tubing connector	2624514
50 µl	H	M6	tubing connector	2624614
100 µl	H	M6	tubing connector	2624714
250 µl	H	M6	tubing connector	2624814
500 µl	H	M6	tubing connector	2624914
1.0 ml	H	M6	tubing connector	2624015
2.5 ml	H	M6	tubing connector	2624035
5.0 ml	H	M6	tubing connector	2624055
10.0 ml	H	M6	tubing connector	2624075

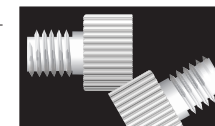
Volume	Series	Connector		
10 µl	H	1/4 x 28"	tubing connector	2624415
25 µl	H	1/4 x 28"	tubing connector	2624515
50 µl	H	1/4 x 28"	tubing connector	2624615
100 µl	H	1/4 x 28"	tubing connector	2624715
250 µl	H	1/4 x 28"	tubing connector	2624815
500 µl	H	1/4 x 28"	tubing connector	2624915
1.0 ml	H	1/4 x 28"	tubing connector	2624016
2.5 ml	H	1/4 x 28"	tubing connector	2624036
5.0 ml	H	1/4 x 28"	tubing connector	2624056
10.0 ml	H	1/4 x 28"	tubing connector	2624076

Supplied with PEEK female screw connector, no tubing, no screw

## Accessories for Connectors

### Male Fittings, 10 per Pack

Thread	for Tubing with O.D.	
M 6	3.2 mm (1/18")	4130005
1/4x28"	3.2 mm (1/18")	4130020
M 6	1.6 mm (1/16")	4130016
1/4x28"	1.6 mm (1/16")	4130019



### Washers, 10 per Pack

for Tubing with O.D.		
3.2 mm		4132032
1.6 mm		4132016

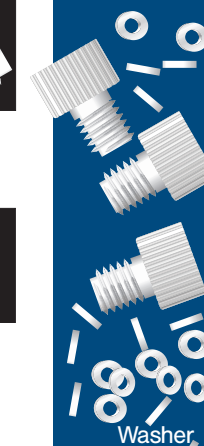


### Complete sets

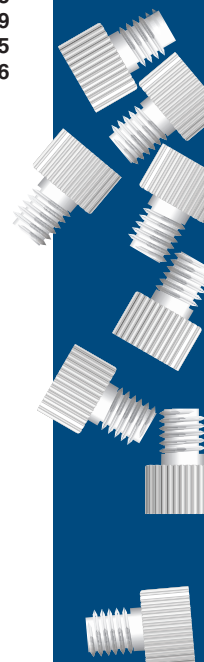
Set size	Description	
Set 3.2 x 1.6	tubing 3.2 x 1.6 + fitting M 6 + washer	4133032
Set 3.2 x 1.6	tubing 3.2 x 1.6 + fitting 1/4 x 28" + washer	4133033
Set 1.6 x 0.8	tubing 1.6 x 0.8 + fitting M 6 + washer	4133168
Set 1.6 x 0.8	tubing 1.6 x 0.8 + fitting 1/4 x 28" + washer	4133169
Set 1.6 x 0.5	tubing 1.6 x 0.5 + fitting M 6 + washer	4133165
Set 1.6 x 0.5	tubing 1.6 x 0.5 + fitting 1/4 x 28" + washer	4133166



Fitting Plug



Washer



Tubing Connector