Stainless Steel Sample Loops

For Flexar FX UHPLC Autosampler (up to 18,000 psi operation)



Stainless Steel loops required for use with FX-10 or FX-20/FX-15 systems operating above 6,200 psi.

Description	Size	Part No.
Sample Loop, Stainless Steel	2 μL	N2936071
Sample Loop, Stainless Steel	5 μL	N2936056
Sample Loop, Stainless Steel	10 μL	N2936057
Sample Loop, Stainless Steel	20 μL	N2936058
Sample Loop, Stainless Steel	50 μL	N2936059
Sample Loop, Stainless Steel	100 μL	N2936060
Sample Loop, Stainless Steel	200 μL	N2936061
Sample Loop, Stainless Steel	500 μL	N2936062
Sample Loop, Stainless Steel	1 mL	N2936063
Sample Loop, Stainless Steel	2 mL	N2936064
Sample Loop, Stainless Steel	5 mL	N2936065

PEEK Sample Loops

For Series 200/225 and Flexar LC Autosamplers (up to 6,200 psi operation)

These loops are compatible with all standard Flexar autosamplers as well as Series 225 autosamplers. PEEK loops cannot be used above 6,200 psi operation therefore are NOT compatible with standard Flexar autosamplers. Stainless steel loops required for use with FX-10 or FX-20/ FX-15 UHPLC systems operating above 6,200 psi.

Description	Size	Part No.
PEEK Sample Loop	2 μL	N2936072
PEEK Sample Loop	5 μL	N2936073
PEEK Sample Loop	10 μL	N2936074
PEEK Sample Loop	20 μL	N2936075
PEEK Sample Loop	50 μL	N2936076
PEEK Sample Loop	100 μL	N2936077
PEEK Sample Loop	250 μL	N2936078
PEEK Sample Loop	500 μL	N2936079
PEEK Sample Loop	1 mL	N2936080
PEEK Sample Loop	2 mL	N2936081
PEEK Sample Loop	5 mL	N2936082

Tubing Accessories

Clean-Cut[™] tubing tool is designed to cut PTFE, Tefzel[®] and polymers in general but,



in particular, PEEK tubing. A unique safety locking mechanism secures the blade when not in use.

Description	Part No.
Clean-Cut Tubing Cutter	ED020015
Clean-Cut Tubing Replacement Blade	ED020016
Cable/Tubing clip (U-Shaped)	NX598006
Stick-on Tubing Organizer (Gray Plastic)	NX598006

PEEK Tubing

PEEK tubing has the strength required to withstand continuous use at HPLC pressure without swelling or bursting. Use PEEK with virtually any organic or inorganic liquid. PEEK tubing is not affected by halide salts, high-strength buffers or other aggressive mobile phases that degrade stainless steel.

Description	Size	Part No.
1/16 in. OD x 0.007 in. ID	5 ft	N9302678
1/16 in. OD x 0.010 in. ID	5 ft	N9302650
1/16 in. OD x 0.004 in. ID (Black)	50 cm	N2916200
1/16 in. OD x 0.005 in. ID (Red)	50 cm	N2916059
Connector Tubing, Flexar/FX Mixer to Injector, Stainless Steel		N2916211
Connector Tubing, Flexar ISO/Binary/Quaternary Pump to Autosampler, Stainless Steel		N2916210

Stainless Steel Tubing

Tubing is pre-cut and mirror-polished in 316 stainless steel.

SS-316 Tubing

Description	Size	Part No.
1/16 in. OD x 0.043 in. ID	6 ft	00873035
1/16 in. OD x 0.015 in. ID	6 ft	00873036
1/16 in. OD x 0.007 in. ID	3 ft	02540838
1/16 in. OD x 0.007 in. ID	20 cm	02711441
1/16 in. OD x 0.007 in. ID	50 cm	00891480

Tefzel Tubing

Description	Size	Part No.
1/16 in. OD x 0.030 in. ID	10 ft	N9301029