

Injection port | **OptChem™ inlet liner**  
Choose confidence in your analysis

Part number	Part description and detail
<b>Agilent Intuvo 9000, 8890, 8860, 7890, 7890B, 7820A, 6890, 6850, 5890 and 4890; Bruker/Varian 1177; Lucidity GC-FID; PerkinElmer GC 2400, Clarus 690 and 590; Scion Instruments 8500 and 8300; Thermo Scientific TRACE 1600, 1610, 1300 series and GC Ultra SGE</b>	
<b>OptChem™ straight inlet liners</b>	
0926201601	SGE OptChem straight inlet liner with pre-fitted CRS ONE o-ring, 1.2 mm ID, length 78.5 mm PK1
09262016	SGE OptChem straight inlet liners with pre-fitted CRS ONE o-ring, 1.2 mm ID, length 78.5 mm PK5
0926200701	SGE OptChem straight inlet liner with pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK1
09262007	SGE OptChem straight inlet liners with pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK5
0926200101	SGE OptChem straight inlet liner with quartz wool and pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK1
09262001	SGE OptChem straight inlet liners with quartz wool and pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK5 <b>SGE OptChem</b>
<b>taper inlet liners</b>	
0926201701	SGE OptChem taper inlet liner with pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK1
09262017	SGE OptChem taper inlet liners with pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK5
0926201901	SGE OptChem taper inlet liner with quartz wool and pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK1
09262019	SGE OptChem taper inlet liners with quartz wool and pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK5
0926201501	SGE OptChem taper inlet liner with glass frit and pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK1
09262015	SGE OptChem taper inlet liners with glass frit and pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK5 <b>SGE OptChem</b>
<b>taper FocusLiners®</b>	
0926211101	SGE OptChem taper FocusLiner with pre-fitted CRS ONE o-ring, 2.3 mm ID, length 78.5 mm PK1
09262111	SGE OptChem taper FocusLiners with pre-fitted CRS ONE o-ring, 2.3 mm ID, length 78.5 mm PK5
0926200301	SGE OptChem taper FocusLiner with quartz wool and pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK1
09262003	SGE OptChem taper FocusLiners with quartz wool and pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK5 <b>SGE OptChem</b>
<b>double taper inlet liners</b>	
0926201801	SGE OptChem double taper inlet liner with pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK1
09262018	SGE OptChem double taper inlet liners with pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK5 <b>SGE OptChem</b>
<b>FocusLiners</b>	
0926200501	SGE OptChem FocusLiner with pre-fitted CRS ONE o-ring, 2.3 mm ID, length 78.5 mm PK1
09262005	SGE OptChem FocusLiners with pre-fitted CRS ONE o-ring, 2.3 mm ID, length 78.5 mm PK5
0926200201	SGE OptChem FocusLiner with pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK1
09262002	SGE OptChem FocusLiners with pre-fitted CRS ONE o-ring, 4 mm ID, length 78.5 mm PK5 <b>SGE OptChem</b>
<b>ConnectTite inlet liners</b>	
0926232401	SGE OptChem ConnectTite inlet liner with pre-fitted CRS ONE o-ring, length 78.5 mm PK1
09262324	SGE OptChem ConnectTite inlet liners with pre-fitted CRS ONE o-ring, length 78.5 mm PK5
0926232501	SGE OptChem ConnectTite inlet liner with top hole and pre-fitted CRS ONE o-ring, length 78.5 mm PK1
09262325	SGE OptChem ConnectTite inlet liners with top hole and pre-fitted CRS ONE o-ring, length 78.5 mm PK5
0926232601	SGE OptChem ConnectTite inlet liner with bottom hole and pre-fitted CRS ONE o-ring, length 78.5 mm PK1
09262327	SGE OptChem ConnectTite inlet liners with bottom hole and pre-fitted CRS ONE o-ring, length 78.5 mm PK5
072678	CRS ONE o-rings for SGE inlet liners, FKM, B010 PK10

For more information about this product visit [www.analyticalcolumns.com](http://www.analyticalcolumns.com)  
Or contact [analytical@btconnect.com](mailto:analytical@btconnect.com) Tel: 01689 842736

*Agilent is a registered trademark of Agilent Technologies, Inc. Bruker is a registered trademark of Bruker Corporation.  
PerkinElmer is a registered trademark of PerkinElmer, Inc. Shimadzu is a registered trademark of Shimadzu Corporation.  
Thermo Scientific is a registered trademark of Thermo Fisher Scientific, Inc.*