

Injection port | FocusLiner®

Choose confidence in your analysis

Part number	Part description and detail
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	
09200501	SGE FocusLiner® 2.3 mm ID, length 78.5 mm PK1
092005	SGE FocusLiners 2.3 mm ID, length 78.5 mm PK5
092008	SGE FocusLiners 2.3 mm ID, length 78.5 mm PK25
09200201	SGE FocusLiner 4 mm ID, length 78.5 mm PK1
092002	SGE FocusLiners 4 mm ID, length 78.5 mm PK5
092219	SGE FocusLiners 4 mm ID, length 78.5 mm PK25
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
Bruker/Varian 1075 and 1077	
092022	SGE Bruker/Varian FocusLiners 4 mm ID, length 72 mm PK5
092028	SGE Bruker/Varian FocusLiners 4 mm ID (top-end rest), length 72 mm PK5
Bruker/Varian 1078, 1079, 1093 and 1094	
09203701	SGE Bruker/Varian FocusLiner 3.4 mm ID, length 54 mm PK1
092037	SGE Bruker/Varian FocusLiners 3.4 mm ID, length 54 mm PK5
09203725	SGE Bruker/Varian FocusLiners 3.4 mm ID, length 54 mm PK25
Optic	
09227201	SGE Optic FocusLiner, length 81 mm PK1
092272	SGE Optic FocusLiners, length 81 mm PK5
PerkinElmer Clarus 680, 580, 480 and Autosystem	
09210101	SGE PerkinElmer PSS FocusLiner 2 mm ID, length 86.2 mm PK1
092101	SGE PerkinElmer PSS FocusLiners 2 mm ID, length 86.2 mm PK5
092092	SGE PerkinElmer FocusLiners 4 mm ID, length 92 mm PK5
09209225	SGE PerkinElmer FocusLiners 4 mm ID, length 92 mm PK25
Shimadzu Nexis GC-2030, GC-2025, GC-2014, GC-2010 Pro, GC-2010, GC-17A, GC-14 and GC-14A	
09206201	SGE Shimadzu FocusLiner 3.4 mm ID, length 95 mm PK1
092062	SGE Shimadzu FocusLiners 3.4 mm ID, length 95 mm PK5
09206225	SGE Shimadzu FocusLiners 3.4 mm ID, length 95 mm PK25
09205901	SGE Shimadzu FocusLiner 3.4 mm ID, length 95 mm PK1*
092059	SGE Shimadzu FocusLiners 3.4 mm ID, length 95 mm PK5*
09205925	SGE Shimadzu FocusLiners 3.4 mm ID, length 95 mm PK25*
Shimadzu GC-14 and GC-14A	
09206501	SGE Shimadzu FocusLiner 3.4 mm ID, length 99 mm PK1
092065	SGE Shimadzu FocusLiners 3.4 mm ID, length 99 mm PK5
Thermo Scientific TRACE GC Ultra, FOCUS GC and 8000 series	
092046	SGE Thermo Scientific FocusLiners (for 70 mm needle) 5 mm ID (top-end rest), length 105 mm PK5
09204625	SGE Thermo Scientific FocusLiners (for 70 mm needle) 5 mm ID (top-end rest), length 105 mm PK25
09204501	SGE Thermo Scientific FocusLiner (for 70 mm needle) 5 mm ID, length 105 mm PK1
092045	SGE Thermo Scientific FocusLiners (for 70 mm needle) 5 mm ID, length 105 mm PK5
092048	SGE Thermo Scientific FocusLiners (for 50 mm needle) 5 mm ID, length 105 mm PK5
092049	SGE Thermo Scientific FocusLiners (for 50 mm needle) 5 mm ID (top-end rest), length 105 mm PK5

*When using a standard 42 mm needle for autosamplers, the sample will be injected on top of the wool for this liner.

For more information about this product visit www.trajanscimed.com or contact techsupport@trajanscimed.com

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.