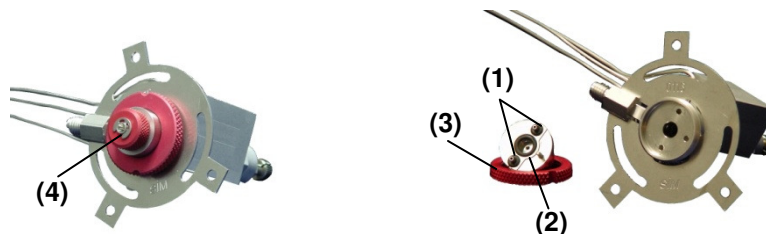




## SIM Split/Splitless-Inlet



### Consumables / Supplies

**Note:** The liner and septa for the SIM S/SL-Inlet are the same as for the Agilent inlets.

**Consumables** (numbers see figure above)

(1) Viton® O-rings for gas tubing (10/pk)	B 0503 00 10
(1) Kalrez® O-rings for gas tubing (2/pk)	B 0503 01 02
(2) Viton® O-rings for Agilent liner (10/pk)	B 0404 00 10
(2) Kalrez® O-rings for Agilent liner (2/pk)	B 0404 01 02
Split Filter (1/8"/1/16")	B 0510 18 16
Graphite Ferrule (adapter – column), (10/pk) (xx stands for column ID, given in mm, i.e. 20/25/32/53)	A 0001 00 xx
Knurled Sealing Nut, slotted (adapter – column) (5/pk)	A 0005 00 05
Gasket for Adapter A 0017 (5/pk)	A 0050 01 06

**Supplies** (numbers see figure above)

Adapter (xx stands for column ID, given in mm, i.e. 20/25/32/53)	A 0017 00 xx
Inlet Head, Septum Retainer Nut, and Insert Nut for SIM S/SL Inlet	B 0019 68 90
(3) Insert Nut for SIM S/SL Inlet	B 0404 00 01
(4) Standard Septum Retainer Nut for SIM S/SL Inlet	B 0407 00 01
(4) Merlin Septum Retainer Nut for SIM S/SL Inlet	B 0406 00 01
(4) Headspace Septum Retainer Nut (for Agilent Headspace 7694A/E)	B 0032 00 00
Base Part of the SIM S/SL Inlet for 6850/6890 GC (incl.gas tubing, but without heating element and adapter)	B 0403 68 90
Base Part of the SIM S/SL Inlet for 7890 GC (incl.gas tubing, but without heating element and adapter)	B 0403 78 90
Heating Element for the SIM S/SL Inlet (incl. heating cartridge and thermo couple)	B 0408 00 01