Inlet Wrench for Agilent 5890/6850/6890 GCs

- Use to remove the septum nut and weldments during GC maintenance.
- Use the smaller end to remove the septum nut.
- Use the larger end to tighten the split/ splitless weldment nut.
- High-quality stainless steel construction.
- Meets original equipment performance.



Description	Similar to Agilent Part #	qty.	cat.#	
Inlet Wrench for Agilent 5890/6850/6890 GCs	19251-00100	ea.	22065	

Rethreading Tool

for Agilent Split/Splitless Injection Ports

Worn and damaged threads can allow oxygen into the system—compromising analytical results and destroying columns. The built-in guide helps prevent cross-threading.



23018



Repair damaged injection port threads!

Screw the tool completely onto the injection port in a clockwise direction. Unscrew the tool and inspect the threads, repeat as necessary. When done, wipe threads with methanol to remove any debris.

Description	qty.	cat.#
Rethreading Tool	ea.	23018

Inlet Liner Removal Tool

- Easily remove liner from injector—no more burned fingers.
- Made from high-temperature silicone.
- Won't chip or crack the liner.



No more burned fingers!







Description	qty.	cat.#
Inlet Liner Removal Tool	3-pk.	20181



The Claw and The Claw Holder Kit

- Easily removes hot liners from injection ports.
- 4 mL vials (not included) can be replaced when dirty.

Never again will you burn your fingers removing a hot injection port liner. The Claw safely and cleanly removes liners, O-rings, or other small objects from the injection port. You can then place the hot objects in a clean 4 mL vial situated in The Claw holder until ready for reuse.



Description	qty.	cat.#
The Claw	ea.	26261
The Claw Holder Kit (includes The Claw and holder)	kit	26262
WISP 48 Snap Seal Vial	100-pk.	24658



GC ACCESSORIES | INSTRUMENT SUPPLIES Supplies for Agilent GCs: Tools, Packed Column

Everything you need in one complete kit!



Make Life Easier (MLE) Capillary Tool Kit for Agilent GCs Includes:

- Capillary installation gauge for Agilent GCs
- Injector wrench for Agilent GCs
- Septum nut removal tool
- 1/8", 3/16", and 1/4" nylon brushes
- 1/4", 3/8", and 3/16" stainless steel wire tube brushes
- · Stainless steel surface brush
- 6 stainless steel jet reamers (0.25–0.65 mm OD)
- 1/4" x 5/16" open end wrench
- 1/16 x 1/2 open end wrench • 1/2" x 9/16" open end wrench
- 3/8" x 7/16" open end wrench
 7/16" x 1/2" open end wrench

- Rubber-tipped slide-lock tweezers
- · Scoring wafers
- Inlet liner removal tool
- Septum puller
- Mini wool puller/inserter tool
- · 4-inch tapered needle file
- · Swivel head flashlight
- Mini hand drill set
- 15 cm compact steel ruler
- Pocket magnifier
- High-temperature string (1 meter)
- Pipe cleaner (12-inch)
- Cotton tip swabs (pk. of 25)

Description	qty.	cat.#
MLE Capillary Tool Kit for Agilent GCs	kit	22186

Column Hanger

for Agilent 7890, 6890, 5890, and 5880A GCs

Description	qty.	cat.#	
Column Hanger for Agilent 7890, 6890, 5890, and 5880A GCs	ea.	22128	



22128

Direct Injection (DI) Inserts and Liner Adaptor for ¹/₄-Inch Packed Column Injection Ports (for 0.25, 0.32, & 0.53 mm ID columns)

DI Glass Inserts for Agilent 5890 Packed Column GC

- Tolerances closely controlled.
- Can be removed from the septum nut weldment.

Similar to			
Description	Agilent Part #	qty.	cat.#
DI Glass Inserts			
for Agilent 5890 Packed Column GC	5181-3382, 5080-8732	5-pk.	20967
(1.7 mm ID x 3.0 mm OD x 93 mm)			

DI Uniliner® Liners for Agilent 5890 Packed Column GC

- Press-Tight* taper forms dead volume free connection to column.
- Minimizes solvent and peak tailing.
- Use with 0.25, 0.32, and 0.53 mm ID capillary columns.
- Can be removed from the septum nut weldment.

	Fits Same Liner Adaptor			
Description	as Agilent Part #	qty.	cat.#	
DI Uniliner Liner		ea.	20964	
for Agilent 5890 Packed Column GC	5181-3382, 5080-8732	5-pk.	20965	
(1.7 mm ID x 3.0 mm OD x 93 mm)		25-pk.	20966	

DI Liner Adaptor

for Agilent 5890 Packed Column GC

- Uses standard ¹/₁₆-inch capillary nut and ferrules.
- Convenient wrench pad at base.
- Includes ¹/₄-inch graphite ferrule and stainless steel nut.
- Use with Agilent or Restek® DI glass inserts or Restek® DI Uniliner® liners for an Agilent 5890 packed column GC.



Description	Similar to Agilent Part #	qty.	cat.#	
DI Liner Adaptor for Agilent 5890 Packed Column GC	19244-80540	ea.	21303	



Siltek® Septum Packed Purge Port Weldment for Agilent 5890 GCs

Siltek® treatment makes weldment inert and eliminates adsorption of sensitive compounds (e.g., DDT and endrin). Order Viton® O-rings (cat.# 21685, below) and appropriate septa (page 236) separately.

Veldment for Agilent 5890 GCs	Description	Similar to Agilent part #	qty.	cat.#
Titon Replacement O-rings 5080-8898 10-pk. 21685	Siltek Septum Packed Purge Port Weldment for Agilent 5890 GCs	19243-80570	ea.	21691
	Viton Replacement O-rings	5080-8898	10-pk.	21685

