GC ACCESSORIES | INSTRUMENT SUPPLIES







Oven Flapper Assemblies

for Agilent 5890/6890 GCs

- Ensure even and consistent column heating when the insulation becomes damaged or worn.
- Replacement Insulation Gasket and Hardware Kit includes the insulation gasket, 2 screws and 2 nuts.
- Meets or exceeds original manufacturer's performance.
- · Insulation is replaceable, using Restek's Oven Flapper Assemblies.

	Similar to			
Description	Agilent part #	qty.	cat.#	price
Oven Flapper Assembly				
for Agilent 5890 GCs	05890-80560	ea.	22994	
Oven Flapper Assembly				
for Agilent 6890 GCs	G1530-80560	ea.	22995	
Replacement Insulation Gasket and				
Hardware Kit*		kit	22996	

^{*}Fits Restek's Oven Flapper Assembly only.



Air Diverter

for Agilent GCs

- Divert GC exhaust heat up and away from the lab bench.
- · Meets or exceeds original manufacturer's performance.
- Easy to install—no tools required.

Description	Similar to Agilent part #	qty.	cat.#	price
Air Diverter for Agilent	19247-60510,			
5890/6890/7890 GCs	G1530-80650	ea.	22076	

Injector Wrench

for Agilent 5890/6890/6850 GCs

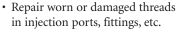
- · Use to remove the septum nut and weldments during GC maintenance.
- · Use the smaller end to remove the septum nut.
- Use the larger end to tighten the split/splitless weldment nut.
- High-quality stainless steel construction.
- · Meets original equipment performance.



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

Rethreading Tool

for Agilent Split/Splitless Injection Ports



• Built-in guide to prevent cross-threading.



Worn & damaged threads can allow oxygen into the system compromising analytical results and destroying columns.



Make your injection port threads like new!

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.#	price
Rethreading Tool for 1/4" compression fittings			
(Agilent split/splitless injection ports)	ea.	23018	







Mar 2011