

INLET SEALS FOR AGILENT GC's

2 GREAT **FREE OFFERS** FROM RESTEK



Inlet Seals for Agilent GCs **FREE OFFER** **Buy one 10-pack, get one 10-pack FREE!**

- Siltek® treatment provides inertness similar to fused silica.
- Cross-disk inlet seals are ideal for high-flow split applications on Agilent 5890 GCs.
- All seals include washers.

Replacement Inlet Seals for Agilent GCs

The inlet seal at the base of the Agilent 5890/6890/7890 GC injection port contacts the sample and must be changed frequently to prevent adsorption of active compounds. In addition, septum fragments and sample residue accumulate on the disk surface, requiring disk replacement. To reduce breakdown and adsorption of active compounds, use Siltek® or gold-plated seals.

Dual Vespel® Ring Inlet Seals **FREE OFFER** **Buy one 10-pack at 25% off list price, get one 10-pack FREE!**

- Vespel® ring embedded in bottom and top surface.
- Lower leak rate compared to OEM metal inlet seals.
- Prevents oxygen from permeating the carrier gas.
- Washerless leak-tight seal.
- Very little torque required to make seal - reduces operator variability.
- Eliminates need for a washer.
- Less detector noise.
- Increases column lifetime.
- Cross-disk seals for high-splitflow.

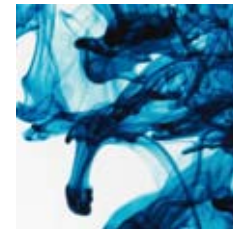
Restek's patented Dual Vespel® Ring Inlet Seal greatly improves injection port performance. It stays sealed, even after repeated temperature cycles, without retightening the reducing nut. The rings will not harm the critical seal in the injector body, and are outside the sample flow path. Tests using a high sensitivity helium leak detector show Dual Vespel® Ring Inlet Seals will seal equally effectively at torques from 5 in. lb. to 60 in. lb. To reduce breakdown and adsorption of active compounds, use a gold-plated or Siltek®-treated seal.



**SAVE
UP TO
60%**

on manufacturers prices

**Restek
Innovation!**



THAMES
RESTEK
UK LIMITED

Inlet Seals for Agilent GCs FREE OFFER
Buy one 10-pack, get one 10-pack FREE!



Description	qty.	Cat.#	Price
Single-Column Installation (0.8mm Opening) Replacement Inlet Seal			
Stainless Steel*	2 x 10-pks.	21316-409	£163.35
Gold-Plated**	2 x 10-pks.	21318-409	£180.00
Siltek Treated	2 x 10-pks.	21320-409	£220.30

0.25/0.32mm ID Dual-Column Installation (1.2mm Opening) Replacement Inlet Seal

Stainless Steel	2 x 10-pks.	20391-409	£162.55
Gold-Plated	2 x 10-pks.	21306-409	£220.30
Siltek Treated	2 x 10-pks.	21308-409	£220.30

0.53mm ID Dual-Column Installation (1/16-inch Opening) Replacement Inlet Seal

Stainless Steel	2 x 10-pks.	20393-409	£162.55
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0.8mm ID Cross-Disk Inlet Seal

Gold-Plated	2 x 10-pks.	20476-409	£196.05
Siltek Treated	2 x 10-pks.	20474-409	£196.05

1.2mm ID Cross-Disk Inlet Seal

Gold-Plated	2 x 10-pks.	21010-409	£263.00
Siltek Treated	2 x 10-pks.	21012-409	£263.00

*0.8mm ID stainless steel inlet seal is similar to Agilent part #18740-20880,

**0.8mm ID gold-plated inlet seal is similar to Agilent part #18740-20885.

Dual Vespel® Ring Inlet Seals

FREE OFFER

Buy one 10-pack at 25% off list price, get one 10-pack FREE!



Description	qty.	Cat.#	£ List (1 pk)	25% OFFER £
0.8mm ID Dual Vespel Ring Inlet Seal				
Gold-Plated	2 x 10-pks.	21241-409A	£249.45	£164.59
Siltek Treated	2 x 10-pks.	21243-409A	£249.45	£164.59

1.2mm ID Dual Vespel Ring Inlet Seal

Gold-Plated	2 x 10-pks.	21247-409A	£249.45	£164.59
Siltek Treated	2 x 10-pks.	21249-409A	£249.45	£164.59

0.8mm ID Dual Vespel Ring Cross-Disk Inlet Seal

Gold-Plated	2 x 10-pks.	22084-409A	£245.05	£183.79
Siltek Treated	2 x 10-pks.	22086-409A	£245.05	£183.79

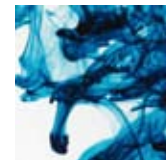
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2 GREAT FREE OFFERS FROM THAMES RESTEK

Simply place your order using the part number listed.

Valid to 30th September 2009

Discount cannot be combined with any other offers.



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SERVICE WITH EXPERIENCE