





Flip Seals

A **reversible** Dual Vespel® Ring Inlet Seal that lasts twice as long, for the same great price!

Our new Flip Seal greatly improves injection port performance while saving you time and money. This reversible inlet seal allows twice as many uses as other inlet seals, at the same cost. By using our patented Dual Vespel® Ring technology, the Flip Seal features two soft Vespel® rings, one on the top and one on the bottom, which eliminate the need for a washer. Our new reversible design allows you to flip the inlet seal and use it twice as many times.

Feature	Benefit		
Reversible design.	Allows twice as many uses as other seals, at the same cost.		
Vespel® ring embedded in bottom surface.	Eliminates need for a washer.		
Vespel® ring embedded in top surface.	Very little torque required to make seal—reduces operator variability.		
Lower leak rate compared to OEM metal inlet seals.	Less detector noise.		
Prevents oxygen from permeating the carrier gas.	Increases column lifetime.		
Gold or Siltek Treated seals.	Reduces breakdown and adsorption of compounds, maximizing component transfer to GC column.		

restek innovation!

Patented











Note that the Flip Seal requires a special reducing nut, which is included in the kit.

Dual Vespel® Ring Inlet Seals

Washerless, leak-tight seals for Agilent GCs

- Does not require a separate washer.
- · Requires less torque to seal.
- Does not require retightening of reducing nut after several oven cycles.
- Extends column lifetime by preventing oxygen from reaching the column.
- Same price as the regular inlet seals with washers.





Extend your column lifetimes!



Now available in economical 50-pks.

			economical 30 pks.
0.8mm ID Dual Vespel Ring Inlet Seal	2-pk./price	10-pk./price	50-pk./price
Gold-Plated	21240	21241	23418
Siltek Treated	21242	21243	23419
Stainless Steel	21238	21239	23420
1.2mm ID Dual Vespel Ring Inlet Seal	2-pk./price	10-pk./price	
Gold-Plated	21246	21247	
Siltek Treated	21248	21249	
Stainless Steel	21244	21245	





Mar 2011