## Top GC Accessories

Featuring the

# Cool-Lock<sup>TM</sup> Nut

Fast GC Column Installation without the Burn



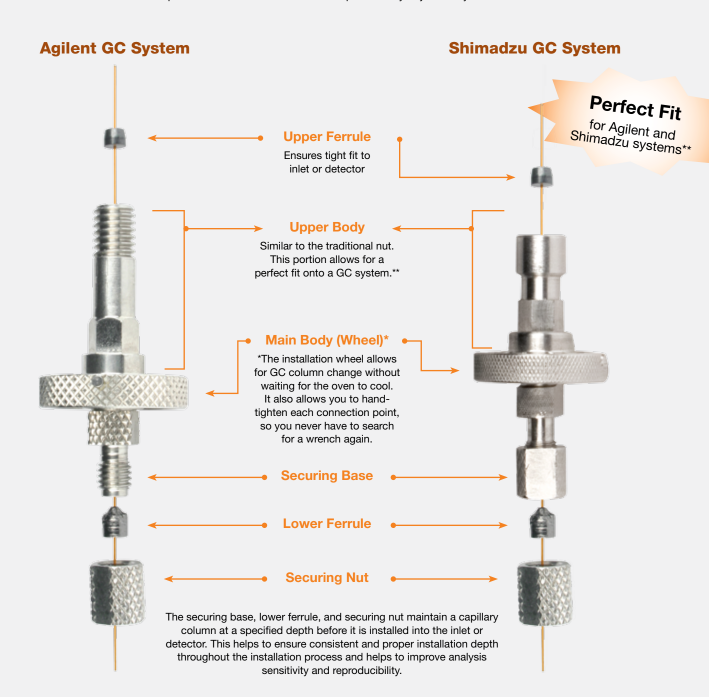




### Designed for Superior Performance

- Avoid burning your fingers again cools with the oven
- No wrenches or Wite-Out® needed
- · Achieve the proper installation depth each and every time
- Quickly change column to save laboratory down time and increase productivity
- · Ensures more accurate and reproducible results

The Cool-Lock™ Nut is a significant improvement over other commercial GC nuts in many ways. The design allows for quick and easy GC column installation. Its low thermal mass makes it cool to the touch when the oven temperature is lowered, allowing you to change columns without fear of burning your fingers. When used together with the Cool-Lock Nut Installation Gauge, you ensure a proper installation depth each and every time – improving the reproducibility of your analysis.



<sup>\*</sup>Patent-pending design

<sup>\*\*</sup>Guaranteed a perfect fit for Agilent 5850, 5890, 6890, 6850 GC Systems or Shimadzu QP-2010 and QP-2014 GC Systems.

### Quick and Easy to Use

Because uptime and throughput are so important in most labs, Phenomenex has designed the Cool-Lock Nut for quick and easy installation. The nut is designed to make installation easier and quicker than ever, while avoiding painful burning of your fingers.



### **GC Column Installation with the Cool-Lock Nut:**



Detach the Cool-Lock Nut and column from GC instrument.



Insert column through column nut and ferrule. Cleanly  $cut \ge 1$  cm of the column that is protruding from the nut and ferrule.



Insert the end of the column and column nut into the bottom of the Cool-Lock Nut Installation Gauge.



Hand-tighten the column nut into the gauge until the ferrule starts to compress. Adjust the length of the column to the desired length. Further tighten the nut into the gauge until the column cannot slide.



Tighten its bottom ferrule. Make sure lower body/ ferrule is in the full extension position.



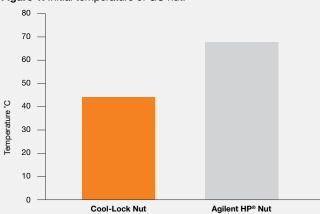
Unscrew the installation gauge and install the nut and column into the instrument. Make sure Cool-Lock nut is in the full extension position to achieve the correct premeasured position, and allow for proper leak checking.

### Cools Down Fast for Rapid Column Installation

The Cool-Lock™ Nut has the ability to cool down quickly for rapid GC column installation or maintenance. From the onset of process, the nut is already at a lower temperature compared to the standard nut (see Figure 1).

The Cool-Lock Nut's low thermal mass allows it to cool down faster, making it comfortable for chromatographers to manually install or remove the nut without waiting for the inlet/detector to cool down.

Figure 1. Initial temperature of GC nut.

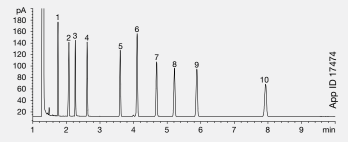




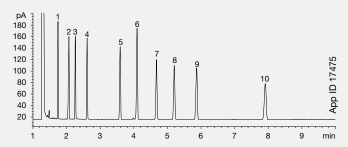
### Will Not Alter Your Chromatography

The Cool-Lock Nut is guaranteed to be a perfect fit for your GC system.\*\* Its upper ferrule ensures a tight fit to the inlet, without altering your chromatography results.

### **Installation with Cool-Lock Nut**



### Installation with Standard GC Nut



Conditions for both runs:

Column: Zebron ZB-5ms

Dimensions: 30 meters x 0.25 mm x 0.25 µm

Part No.: 7HG-G010-11 Injection: Split 5:1 @ 250 °C, 1 µL

Carrier Gas: Helium @ 40 cm/sec (Constant Flow)

Oven Program: 140 °C for 10 minutes Detection: FID @ 250 °C

Sample:

1. Decane

2. 2-Ethylhexanoic Acid

1,6-Hexanediol

4-Chlorophenol

5. Tridecane

1-Methylnaphthalene

1-Undecanol

8. Tetradecane

Dicyclohexylamine

Pentadecane

<sup>\*</sup>Patent-pending design

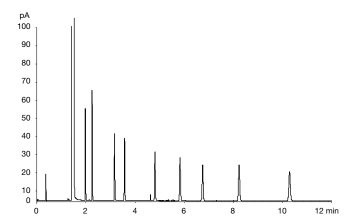
<sup>\*\*</sup>Guaranteed a perfect fit for Agilent 5850, 5890, 6890, 6850 GC Systems or Shimadzu QP-2010 and QP-2014 GC Systems.

### Achieves Consistent Chromatography with the Proper Installation Depth

Correct and precise gas chromatography (GC) column installation is critical to system performance. Yet, errors in this seemingly simple process cause most of the problems associated with GC analysis. Columns that are installed at an improper or inconsistent depth will cause various chromatographic problems, including poor sensitivity, split or tailing peaks, and poor run-to-run response reproducibility. Therefore, it is essential to use a tool, such as the Cool-Lock Nut, to ensure correct GC column installation.

### Correct GC Column Installation

The Zebron ZB-WAX GC column was installed following the installation procedures outlined by manufacturer. ZB-WAX test mix was used for verification of column installation.



All chromatogram examples were generated using the system conditions below:

Column: Zebron ZB-WAX

**Dimensions:** 30 m x 0.25 mm x 0.25  $\mu$ m

Part No.: 7HG-G007-11

Injection: Split 1:100 @ 250 °C, 1.4 μL

Carrier Gas: Helium @ 40 cm/sec (Constant Flow)

Oven Program: 140 °C for 10 minutes Detector: F10 @ 250 °C

Sample: 1. 2-Octanone

2. Tetradecane 3. 1-Octanol

4. Methyl decanoate

5. Methyl undecanoate

1-Decanol

7. Methyl dodecanoate

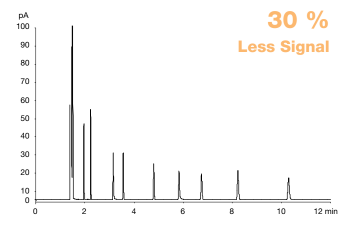
8. 2,6-Dimethylaniline

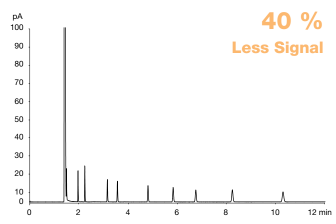
9. 2,6-Dimethylphenol

### **Incorrect GC Column Installations**

The column below is not installed at the optimum depth on the detector side of the system. This results in a noticeable decrease in the sensitivity as shown in the chromatogram.

The column below is installed at 2 cm, rather than the manufacturer's recommended 6 mm past the column on the injector side of the system. Again, there is a noticeable decreased in sensitivity for all peaks.





### Parts for Agilent HP GC Systems





### Cool-Lock GC Capillary Nut\*

Part No.	Description	Unit	Price
AG0-8319	Cool-Lock GC Nut For Use With	ea	
	Short-Style Ferrules		
AG0-8320	Cool-Lock GC Nut For Use With	ea	
	Long-Style Ferrules		

### **Cool-Lock Nut Installation Gauge**

Part No.	Description	Unit	Price
AG0-8349	Cool-Lock Nut Installation Gauge	ea	



### **Replacement Ferrules Graphite**

Part No.	Description	Unit	Price
AG0-4701	GC Capillary Ferrules Graphite <sup>1</sup> / <sub>16</sub> in. to 0.5 mm ID	10/pk	
AG0-4704	GC Capillary Ferrules Graphite 1/16 in. to	10/pk	

\*Guaranteed a perfect for Agilent 5850, 5890, 6890, and 6850 GC systems

### How to Select a Cool-Lock Nut for your Agilent GC System

### **Decide on The Style of Cool-Lock Nut Needed**

Short Style (AG0-8319)	Long Style (AG0-8320)
Recommended for use with standard short style ferrules.	Recommended for use with standard long style ferrules.
Also, use for both the inlet and detector configurations on an Agilent 6890 GC system (Short ferrules provide a robust seal and typically remain tight over time).	



### **Determine How Many Cool-Lock Nuts Needed Per System**

Detector	Number of Nuts	
MS	1	
FID, ECD, Other	2	

### Select other GC Accessories Needed with Cool-Lock Nut

Column ID (mm)	Ferrule ID (mm)	Ferrule needed with Long Style	Ferrule needed with Short Style
0.1 to 0.25	0.4	AG0-4698	AG0-7513 (Upper)
			AG0-4698 (Lower)
0.25 to 0.35	0.5	AG0-4701	AG0-7513 (Upper)
			AG0-4701 (Lower)
045 to 0.53	0.8	AG0-4704	072636 (Upper)
			AG0-4704 (Lower)

### Parts for Shimadzu GC Systems



### Cool-Lock GC Capillary Nut\*

Part No.	Description	Unit	Price
AG0-8419	Cool-Lock GC Nut For Use With	ea	
	Short-Style Ferrules		

\*Guaranteed a perfect for Shimadzu QP-2010 and QP 2014 GC systems



### **Cool-Lock Nut Installation Gauge**

Part No.	Description	Unit	Price
AG0-8420	Cool-Lock Nut Installation Gauge	ea	



### **Replacement Ferrules**

### Graphite Ferrules, Rated to 450 °C

- High-purity graphite significantly reduces ferrule bleed
- · Special construction minimizes "flaking"

Part No.	Description	Unit	Price	
0.4 mm Fer	rule ID			
AG0-4698	Graphite Ferrule 1/16 in. to 0.4 mm	10/pk		
AG0-4699	Graphite Ferrule 1/16 in. to 0.4 mm	50/pk		
0.5 mm Ferrule ID				
AG0-4701	Graphite Ferrule 1/16 in. to 0.5 mm	10/pk		
AG0-4702	Graphite Ferrule 1/16 in. to 0.5 mm	50/pk		
0.8 mm Ferrule ID				
AG0-4704	Graphite Ferrule 1/16 in. to 0.8 mm	10/pk		
AG0-4705	Graphite Ferrule 1/16 in to 0.8 mm	50/pk		

### Vespel/Graphite Ferrules (60/40 %), Rated to 400 °C

- High quality, improved universal design
- Use for most applications, up to 400 °C

Part No.	Description	Unit	Price		
0.4 mm Fer	rule ID				
AG0-4707	Graphite Ferrule 1/16 in. to 0.4 mm	10/pk			
AG0-4708	Graphite Ferrule 1/16 in. to 0.4 mm	50/pk			
0.5 mm Fer	0.5 mm Ferrule ID				
AG0-4710	Graphite Ferrule 1/16 in. to 0.5 mm	10/pk			
AG0-4711	Graphite Ferrule 1/16 in. to 0.5 mm	50/pk			
0.8 mm Fer	0.8 mm Ferrule ID				
AG0-4713	Graphite Ferrule 1/16 in. to 0.8 mm	10/pk			
AG0-4714	Graphite Ferrule 1/16 in. to 0.8 mm	50/pk			

### General GC Accessories

### **Inlet Base Seals**

- For all Agilent 5890/6890 split/splitless injection ports
- Guaranteed replacement to equivalent Agilent part numbers

#### **Gold Inlet Base Seals**

Gold Inlet Base Seals				
Part No.	Similar to Description	Mfr. No.*	Unit	Price
Standard, s	ingle groove for splitless ap	plications, 0.	8 mm dia.	inlet hole
AG0-7518	Gold Inlet Base Seal,	18740-	2/pk	
	splitless (single groove),	20885		
	0.8 mm			
AG0-7519	Gold Inlet Base Seal,	18740-	10/pk	
	splitless (single groove),	20885		
	0.8 mm			
<b>High Split F</b>	low, cross groove for split a	pplications,		
0.8 mm dia	inlet hole			
AG0-7520	Gold Inlet Base Seal, split	5182-9652	2/pk	
	(double groove/cross),			
	0.8 mm			
AG0-7521	Gold Inlet Base Seal, split	5182-9652	10/pk	
	(double groove/cross),			
	0.8 mm			
Replaceme	nt Inlet Seal Washers			
AG0-7522	Inlet Seal Washers, for	5061-5869	12/pk	
	Agilent GC injection port			

Inlet seal washers are sold separately from inlet base seals.

\*Similar to, but not always an exact equivalent to the original manufacturer's product.



### **Stainless Steel Inlet Base Seals**

Part No.	Similar to Description	Mfr. No.*	Unit	Price
Standard, s	ingle groove for splitless ap	oplications, 0.	8 mm dia.	inlet hole
AG0-8393	Stainless Steel Inlet Base	18740-	2/pk	
	Seal, splitless (single	20880		
	groove), 0.8 mm			
AG0-8394	Stainless Steel Inlet Base	18740-	10/pk	
	Seal, splitless (single	20880		
	groove), 0.8 mm			
High Split F	low, cross groove for split a	applications,		
0.8 mm dia.	inlet hole			
AG0-8395	Stainless Steel Inlet Base	-	2/pk	
	Seal, split (double groove/			
	cross), 0.8 mm			
AG0-8396	Stainless Steel Inlet Base	-	10/pk	
	Seal, split (double groove/			
_	cross), 0.8 mm			
Replaceme	nt Inlet Seal Washers			
AG0-7522	Inlet Seal Washers, for	5061-5869	12/pk	
	Agilent GC injection port			



Caution: For safety, please use common sense when handling metal surfaces within the GC oven, including the Cool-Lock Nut. The Cool-Lock Nut is designed to track the GC oven temperature as close as possible, therefore, when you cool down your GC oven, the Cool-Lock Nut will follow suit because it is related to oven temperature with the fan on. So if the oven is hot enough to cause severe burns, the Cool-Lock Nut will also be hot enough to cause severe burns. If the GC oven fan has turned off and the injection port temperature is still hot, the Cool-Lock Nut will begin to heat up causing it to be too hot to touch with the bare hand. For any questions regarding use of the Cool-Lock Nut, please contact your local Phenomenex representative.

### General Accessories (cont'd)

### Silicone Rubber Inlet Septa

- · Advanced silicone formulations reduce coring and increase septum lifetime
- · Enhanced durability and re-sealing capabilities

### PhenoGrey<sup>™</sup>-250

This general purpose silicone rubber septum is designed for use up to 250 °C for extended periods of time. With a durometer reading of 40-45, septum puncture is easy (fewer bent needles) for up to 100 injections.

### PhenoBlue™-300

This low-bleed septum is designed from a recent technology advance in the silicone field. Thoroughly tested and evaluated, the high durometer rating of 50-60 guarantees over 100 injections at 300 °C, but is actually heat-stable to 350 °C to give you even greater confidence when the oven heats up!

#### PhenoRed<sup>™</sup>-400

Fire brick red, with a 50 durometer rating, this specially formulated high-temperature, low-bleed silicone rubber septum is designed and conditioned for high sensitivity analysis where the demands for low bleed and heat stability are critical. Say goodbye to ghost peaks! Temperature-rated to 400 °C, even continuous injection port temperatures of 350 °C rarely change this septum's physical properties. Typical injection life is 150 punctures. Available with or without needle GuideRight™ Hole.

### PhenoGreen<sup>™</sup>-400

Long life, high-temperature green septum, rated to 400 °C. GuideRight™ through-hole to guide the needle during injection.

### Septa Sizes by GC Instrument

Manufacturer	Instrument Model	Septa Diameter
Agilent (HP)	5850, 5880, 5890, 6850, 6890	7/16 in. (11 mm)
	5700 series, 5880A	3/8 in. (9.5 mm)
Shimadzu	9A, 14, 15A, 16, 17A, 2010	Plug



### Silicone Rubber Septa

	•		
Part No.	Description	Unit	Price
PhenoGrey	3/8 in. (9.5 mm) Diameter		
AG0-4686	PhenoGrey-250 Injector Septa	50/pk	
AG0-4687	PhenoGrey-250 Injector Septa	100/pk	
PhenoBlue			
AG0-4688	PhenoBlue-300 Injector Septa	50/pk	
AG0-4689	PhenoBlue-300 Injector Septa	100/pk	
PhenoRed			
AG0-4690	PhenoRed-400 Injector Septa	50/pk	
AG0-4691	PhenoRed-400 Injector Septa	100/pk	
PhenoGrey	7/ <sub>16</sub> in. (11 mm) Diameter		
AG0-4692	PhenoGrey-250 Injector Septa	50/pk	
AG0-4693	PhenoGrey-250 Injector Septa	100/pk	
PhenoBlue			
AG0-4694	PhenoBlue-300 Injector Septa	50/pk	
AG0-4695	PhenoBlue-300 Injector Septa	100/pk	
PhenoRed			
AG0-4696	PhenoRed-400 Injector Septa	50/pk	
AG0-4697	PhenoRed-400 Injector Septa	100/pk	

### GuideRight<sup>™</sup> Injection **Hole Septa**



Choose from either our high-temperature PhenoGreen or our top-performing PhenoRed, both rated to 400 °C. The GuideRight through-hole guides the needle during injection. Septum performance and lifetime increase while downtime due to bent needles or dirty injection ports decreases.

### **GuideRight Injection Hole Septa**

_					
Part No.	Description	Unit	Price		
PhenoGree	n 3/8 in. (9.5 mm) Diameter 400 °C				
AG0-7874	PhenoGreen™ 400 Injector Septa	50/pk			
PhenoGreen	n 7/16 in. (11 mm) Diameter 400 °C				
AG0-7875	PhenoGreen™ 400 Injector Septa	50/pk			
PhenoRed 3	PhenoRed 3/8 in. (9.5 mm) Diameter 400 °C				
AG0-7916	PhenoRed <sup>™</sup> 400 Injector Septa	50/pk			
PhenoRed 7/16 in. (11 mm) Diameter 400 °C					
AG0-7917	PhenoRed <sup>™</sup> 400 Injector Septa	50/pk			

### **Injector Septa Plug**



- High temperature silicone
- Maximum injector temperature 350 °C
- For Shimadzu 9A, 14, 15A, 16, 17A and 2010 and 2014

### Shimadzu Injector Septa Plug

Part No.	Description Unit	Price
AG0-7517	Septa plug for Shimadzu Injectors (9A, 14, 50/pk	
	15A, 16, 17A, 2010) Rated to 350 °C	

						-6	Ophen	omenex		
								7		
Description	GC Model No.	Dimensions ID x L x OD (mm)	Material* (de- activated)	Quartz Wool (Y / N)	Notes	Similar to Mfr.	No.**	Part No.	Unit	Price
Agilent Technologies Systems	5880,	4 x 78.5 x 6.3	P (n)	N	ea	HP 18740-80190			_	
Cup Splitter / Split Liner	5890,	4 X 76.5 X 6.5	B (n)	IN	5/pk	5183-4699	20710	- AG0-4647	- 5/pk	
	6890				25/pk	5183-4700	_	AG0-4648	25/pk	
Cup Splitter / Split Liner with wool	5880,	4 x 78.5 x 6.3	B (n)	Υ	ea	Like HP 18740-	_	-	-	
	5980, 6890		,			80190, but with wool				
					5/pk	5183-4697	_	AG0-7853	5/pk	
					25/pk	5183-4698	-	-	-	
					Supelco	2048205	-	-	-	
Splitless Liner	5880,	2 x 78.5 x 6.45	B (y)	N	not de-	HP 18740-80220	-	-	-	
	5890, 6890				activated ea	5181-8818	_	_	_	
					5/pk	5183-4703	20713	AG0-4649	5/pk	
					25/pk	5183-4704	20714	AG0-4650	25/pk	
Splitless Liner	5880,	4 x 78.5 x 6.45	B (y)	N	ea	-	-	-	-	
	5890,				5/pk	210-3003	20773	AG0-4651	5/pk	
	6890				25/pk	210-3003-5	20774	AG0-4652	25/pk	
Split / Splitless with Single Taper	5880,	4 x 78.5 x 6.45	B (y)	N	ea	5181-3316	-	-	-	
	5890, 6890				5/pk	5183-4695	20799	AG0-7516	5/pk	
	0090				25/pk	5183-4696	20800	AG0-7640	25/pk	
Split / Splitless,	5880,	2 x 78.5 x 6.45	B (y)	N	ea	5181-3316	-	-	-	
Single Taper/Gooseneck Liner	5890, 6890				5/pk	5183-4695	20796	AG0-4653	5/pk	
	0030				25/pk	5183-4696	20797	AG0-4654	25/pk	
Split / Splitless Liner with wool	5880,	4 x 78.5 x 6.3	B (y)	Υ	ea	19251-60540	-	-	-	
	5890, 6890				5/pk	5183-4691	20782	AG0-4655	5/pk	
					25/pk	5183-4692	20783	AG0-4656	25/pk	
Split / Splitless Single Taper/Gooseneck Liner with wool	5880, 5890,	4 x 78.5 x 6.45	B (y)	Υ	ea	5062-3587	-	-	-	
Taper/Gooseneck Liner with wool	6890				5/pk	5183-4693	22406	AG0-4657	5/pk	
					25/pk	5183-4694	22407	AG0-4658	25/pk	
Direct Liner	5880, 5890,	1.5 x 78.5 x 6.3	B (y)	N	ea	18740-80200	-	_		
	6890				5/pk	5183-4709	20973	AG0-4659	5/pk	
Calit / Calitless Deserved	E000	4 × 70 E × C 4E	D (4)	V	25/pk	5183-4710	_	AG0-4660	25/pk	
Split / Splitless, Recessed Gooseneck Liner with wool	5880, 5890,	4 x 78.5 x 6.45	B (y)	Y	ea E/pl/	19251-60540 5183-4691	- 22409	- AG0-4661	- 5/pk	
	6890				5/pk 25/pk	5183-4692	22410	AG0-4662	5/pk 25/pk	
Single Taper Direct Connect	5880,	4 x 78.5 x 6.3	В (у)	N	ea	5105-4092	-	AG0-4002	25/pk	
with Side Hole (top)	5890,	4 X 7 0.0 X 0.0	D (y)	.,	5/pk	_	21055	AG0-7850	5/pk	
•	6890				25/pk	_	20998	_	- -	
Single Taper Direct Connect	5880,	4 x 78.5 x 6.3	B (y)	N		G1544-80730	20771	AG0-7851	5/pk	
with Side Hole (bottom)	5980,		U,	·						
0	6890									
Split Liner with wool	5880,	4 x 78.5 x 6.3	B (y)	Υ	ea	5183-4647	-	-	-	
	5890,				5/pk	5183-4701	21033	AG0-8172	5/pk	
	6890				25/pk	5183-4702	-	-	-	
Splitless, Double	5880,	4 x 78.5 x 6.45	B (y)	N	ea	5181-3315	-	-	-	
Taper/Gooseneck Liner	5890, 6890				5/pk	5183-4705	20785	AG0-8173	5/pk	
	0000				25/pk	5183-4706	20786	-	-	
Focus Split / Splitless Liner with wool		4 x 78.5 x 6.3	B (y)	Υ	-	_	-	AG0-8174	5/pk	
	5890, 6890									
Split / Splitless,	5880,	4 x 78.5 x 6.3	B (y)	Υ	ea	5183-4711	-	-	-	
Single Taper with wool	5980, 6890				5/pk	5183-4712	22406	AG0-8175	5/pk	
	0030				25/pk	5183-4713	22407	-	-	
Shimadzu Systems	174 175	0.6 4.05 5.0	D ( )					ACC 400=	E /!	
Cup Splitter / Split Liner	17A, 17B, 2010,	2.6 x 95.5 x 5.0	B (y)	N	-	_	_	AG0-4667	5/pk	
	2014									
Split / Splitless Liner	9A/16A	3.4 x 139 x 5.0	B (y)	N	5/pk	-	20749	AG0-4669	5/pk –	
					25/pk	_	20750	_	_	

<sup>\*</sup>B = Borosilicate; Deactivated = Yes (y) or No (n). \*\*Similar to but not always an exact equivalent to the original manufacturer's product.

### General Accessories (cont'd)

### **Limited Volume Vials**

Increase sensitivity, selectivity and reproducibility by using a Phenomenex precision high recovery insert (previous page) or specialty vial. Such as these below.

### **QsertVial™**

- · Clear wide-mouth vial, 12 x 32 mm
- 300 µL volume
- · Write-on patch

· Screw top with pre-assembled caps and septa

- · For use with:
  - · Agilent Technologies
  - PerkinElmer Autosystem
  - Spectra-Physics
  - Varian
  - Beckman
  - Gilson
  - Hitachi
  - Waters Alliance

### **QsertVial™**

Part No.	Description 100/pk	Price 100/pk
AH0-7508	QsertVial Kit, Silicone/PTFE septa	
AH0-7505	QsertVial Kit, Silicone/PTFE septa with pre-slit	

### **CD™ Vial**

- Clear wide-mouth vial, 12 x 32 mm
- 1.5 mL volume
- Screw top with pre-assembled caps and septa
- · For use with:
  - · Agilent Technologies
  - PerkinElmer Autosystem
  - Spectra-Physics
  - Varian
  - Beckman
  - Gilson Hitachi
  - Waters Alliance

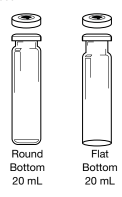
### **CD™ Vial**

Part No.	Description	Price 100/pk
AH0-7509	CD Vial Kit, Silicone/PTFE septa	
ΔH0-7506	CD Vial Kit Silicone/PTFF senta with pre-slit	

Kit packs include caps.

### **Headspace Vials**

A clean vial with a cap that forms a tight seal is essential to achieving good results in headspace analysis. Quality headspace vials and caps at affordable prices are your guarantee from Phenomenex. Beveled tops with round or flat bottom styles are compatible with most instruments as indicated. Call us if you don't see what you need.



### **Compatible With The Following Autosamplers**

Companies train tree concerning rancountpiers				
Brand	Model	Round Bottom	Flat Bottom	
Agilent	HS 7694		•	
Carlo-Erba	HS 850		•	
Dani	HS 39.50 / 86.50		•	
Fisons	HS 850		•	
PerkinElmer	HS 100 / 101 / 40	•		
Tekmar-Dohrmann	7000HT	•		
ThermoQuest	HS 850, Trace GC 2000 + HS 2000		•	
Varian	Genesis	•	•	



### **Headspace Autosampler Vials**

Part No.	Description	Price 100/pk
AH0-7546	Headspace Vial 20 mL clear, round	
	bottom, 23 x 75 mm	
AH0-7547	Headspace Vial 20 mL clear, flat bottom,	
	23 x 75 mm	
AH0-7548	Aluminum Seal, with PTFE/Silicone	
	septum, 0.130" thickness	
AH0-7550	Aluminum Seal, with Pharma-Fix molded	
	pressure-release septum	
AG0-8350	Aluminum Seal, Magnetic Crimp Cap, 20 mm	
	TEF/SIL, blue	

### Zebron<sup>™</sup> High Performance GC Columns

### **ZB-1 GC Column**

Part No.	Description	Price
7HG-G001-11	30 meters x 0.25 mm x 0.25 μm	
7HK-G001-28	30 meters x 0.53 mm x 1.50 μm	
7HM-G001-11	30 meters x 0.32 mm x 0.25 µm	

### **ZB-5 GC Column**

Part No.	Description	Price
	•	1 1100
7HG-G002-11	30 meters x 0.25 mm x 0.25 μm	
7EG-G002-11	15 meters x 0.25 mm x 0.25 μm	
7HM-G002-11	30 meters x 0.32 mm x 0.25 μm	
7HK-G002-39	30 meters x 0.53 mm x 5.00 μm	
7KG-G002-11	60 meters x 0.25 mm x 0.25 μm	
7HM-G002-17	30 meters x 0.32 mm x 0.50 μm	

### **ZB-5MSi GC Column**

Part No.	Description	Price
7HG-G018-11	30 meters x 0.25 mm x 0.25 μm	
7EG-G018-11	15 meters x 0.25 mm x 0.25 μm	
7HG-G018-17	30 meters x 0.25 mm x 0.50 μm	

### **ZB-WAX GC Column**

Part No.	Description	Price
7HG-G007-11	30 meters x 0.25 mm x 0.25 μm	
7HK-G007-22	30 meters x 0.53 mm x 1.00 μm	
7HM-G007-17	30 meters x 0.32 mm x 0.50 μm	
7HM-G007-11	30 meters x 0.32 mm x 0.25 μm	

### **ZB-624 GC Column**

Part No.	Description	Price
7HK-G005-36	30 meters x 0.53 mm x 3.00 μm	
7HM-G005-31	30 meters x 0.32 mm x 1.80 μm	
7HG-G005-27	30 meters x 0.25 mm x 1.40 μm	



Part No.	Description	Price
7DE-G011-14	12 meters x 0.20 mm x 0.33 μm	
7GE-G011-14	25 meters x 0.20 mm x 0.33 μm	
7HG-G011-11	30 meters x 0.25 mm x 0.25 μm	

### **ZB-5ms GC Column**

Part No.	Description	Price
7HG-G010-11	30 meters x 0.25 mm x 0.25 μm	
7EG-G010-11	15 meters x 0.25 mm x 0.25 μm	
7KG-G010-11	60 meters x 0.25 mm x 0.25 μm	
7HG-G010-17	30 meters x 0.25 mm x 0.50 μm	
7HM-G010-11	30 meters x 0.32 mm x 0.25 μm	

### **ZB-5HT GC Column**

Part No.	Description	Price
7HG-G015-11	30 meters x 0.25 mm x 0.25 μm	
7EM-G015-02	15 meters x 0.32 mm x 0.1 μm	
7EG-G015-02	15 meters x 0.25 mm x 0.1 μm	

### **ZB-WAXplus GC Column**

Part No.	Description	Price
7HG-G013-11	30 meters x 0.25 mm x 0.25 μm	
7HM-G013-11	30 meters x 0.32 mm x 0.25 μm	
7HK-G013-22	30 meters x 0.53 mm x 1.00 μm	
7HM-G013-17	30 meters x 0.32 mm x 0.50 μm	

If you need a 5 in. cage, simply add a (-B) after the part number, e.g.,  $7 \, \text{HG-G017-11-B}$ 



Please inquire with your Phenomenex GC Specialist on bulk discounts.

### Trademarks

TadeHinars Zebron, Cool-Lock, PhenoBlue, PhenoGreen, PhenoGrey, PhenoRed, and GuideRight are trademarks of Phenomenex, Inc. HP® is a registered trademark of Agilent Technologies, Inc. CD Vial and QsertVial are trademarks of AR

#### Disclaimer

Cool-Lock Nut is patent pending by Phenomenex. Subject to Phenomenex Standard Terms & Conditions, which may be viewed at www.phenomenex.com/TermsAndConditions.

© 2008 Phenomenex, Inc. All rights reserved.

#### Australia

t: 02-9428-6444 f: 02-9428-6445 auinfo@phenomenex.com

t: 01-319-1301 f: 01-319-1300 anfrage@phenomenex.com

#### Belgium

t: +31 (0)30-2418700 f: +31 (0)30-2383749 beinfo@phenomenex.com

#### Canada

t: (800) 543-3681 f: (310) 328-7768 info@phenomenex.com

t: 4824 8048 dkinfo@phenomenex.com

t: 01 30 09 21 10 f: 01 30 09 21 11 franceinfo@phenomenex.com

#### Germany

t: 06021-58830-0 f: 06021-58830-11 anfrage@phenomenex.com

### Ireland

t: 01 247 5405 f: +44 1625-501796 eireinfo@phenomenex.com

### Italy

t: 051 6327511 f: 051 6327555 italiainfo@phenomenex.com

### Luxembourg

t: +31 (0)30-2418700 f: +31 (0)30-2383749 nlinfo@phenomenex.com

### Netherlands

t: 030-2418700 f: 030-2383749 nlinfo@phenomenex.com

### **New Zealand**

t: 09-4780951 f: 09-4780952 nzinfo@phenomenex.com

### Puerto Rico

t: (800) 541-HPLC f: (310) 328-7768 info@phenomenex.com

### **United Kingdom**

t: 01625-501367 f: 01625-501796 ukinfo@phenomenex.com

### All other countries: Corporate Office USA



t: (310) 212-0555 f: (310) 328-7768 info@phenomenex.com



### www.phenomenex.com

Phenomenex products are available worldwide. For the distributor in your country, contact Phenomenex USA, International Department at international@phenomenex.com