



Australian Distributors; Importers & Manufacturers



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Restek Trademarks: Alumaseal, CarboFrit, Cyclosplitter, EZ No-Vent, EZ Twist Top, IceBlue, MXT, Precision, Press-Tight, Rtx, Siltek, Stabilwax, Stx, Thermolite, Uniliner.

Other Trademarks: BTO, CenterGuide (Chromatography Research Supplies, Inc.), Teflon, Vespel, Viton (E.I. du Pont de Nemours & Co., Inc.), Auto SYS (Perkin-Elmer), TRACE (Thermo Scientific).

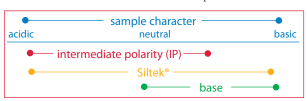
Liner Deactivation

All Restek Liners Are Deactivated for Superior Inertness

All liners are 100% deactivated

All liners are shipped intermediate polarity (IP) deactivated unless otherwise requested.

Restek uses unique procedures for deactivating all of our liners. Each liner is evaluated with an endrin breakdown test to ensure inertness. If you need the highest level of inertness for a demanding application, such as pesticide analyses, try Siltek® our proprietary deactivation. Our base deactivation is ideal for analyzing amines and other basic compounds.



Liner Deactivations

Intermediate Polarity (IP) Deactivation

- Phenylmethyl-deactivated surface for better recovery of polar and nonpolar compounds.
- · Compatible with most common solvents.
- Our standard deactivation—every Restek liner is IP deactivated unless otherwise requested.

Base Deactivation

- · Excellent inertness for basic compounds.
- Recommended for use with Rtx®-5 Amine, Rtx®-35 Amine, and Stabilwax®-DB columns.



Siltek® Deactivation

- Revolutionary proprietary deactivation for difficult matrices and reactive compounds.
- Inertness retained over a wide pH range.
- · Minimal bleed.
- Ideal for chlorinated pesticide analysis; lowers endrin breakdown to less than 1%.
- Recommended for use with Rtx®-CLPesticides, Stx™-CLPesticides, Stx™-1HT, and Rtx®-TNT columns.

For Siltek® deactivated inlet liners, add the corresponding suffix number to the liner catalog number.

			Siltel	(* Liner with	Siltek®	Liner with	
qty. Siltek® Liner			Wool		Car	CarboFrit™	
each	-214.1	addl. cost	-213.1	addl. cost	-216.1	addl. cost	
5-pk.	-214.5	addl. cost	-213.5	addl. cost	-216.5	addl. cost	
25-pk.	-214.25	addl. cost	-213.25	addl. cost	-216.25	addl. cost	

For base-deactivated inlet liners, add the corresponding suffix number to the liner catalog number.

qty.	Base-Dea	ctivated Liner		ivated Liner w/ ctivated Wool		tivated Liner boFrit TM
each	-210.1	addl. cost	-211.1	addl. cost	-229.1	addl. cost
5-pk.	-210.5	addl. cost	-211.5	addl. cost	-229.5	addl. cost
25-pk.	-210.25	addl. cost	-211.25	addl. cost	-229.25	addl. cost

3

Liner Packing Materials

Deactivated Wool

This deactivated wool is more inert than our traditional fused silica wool, yet it is as flexible as our traditional borosilicate glass wool.



Description	qty.	cat.#
Deactivated Wool	10 grams	24324

Base-Deactivated Wool

Ideal for amines and other basic compounds.

Description	qty.	cat.#	
Base-Deactivated Wool	10 grams	20999	

Why Use Deactivated Wool for a Liner Packing?

- · Ensure uniform vaporization in split or splitless liners.
- · Prolong column life by trapping septum particles.
- · Recommended for autosamplers with fast injection rates.

Mini Wool Puller/Inserter

Insert and remove wool plugs easily. Order a spare pack so you'll always have one available.





Description	qty.	cat.#	
Mini Wool Puller/Inserter	2-pk.	20114	

Inlet Liner Packing Tool



- · Position wool reproducibly every time.
- · Accurate to a specific, measured depth.

Description	qty.	cat.#
Inlet Liner Packing Tool *	ea.	20339

Recommended for inlet liners with an ID ≥2mm.

Prepacked Inlet Liners

Let Restek do the work! Just add the appropriate suffix to the liner catalog number. Charge is in addition to liner cost.

qty.	Wool	FS Beads	CarboFrit ™*	
ea.	-200.1	-201.1	-209.1	
5-pk.	-200.5	-201.5	-209.5	
25-nk	-200.25	-201 25	-209 25	

^{*}Please note: Liners with IDs <3.5mm are difficult to pack. We will pack them on a custom basis (minimum neck ID of 2mm is required).

Iniector Maintenance

tip

Approximately ninety percent of "bad" chromatography is traceable to problems in the injection port. These problems include contaminated carrier gas, incorrect injector flows, active or dirty sites on inlet seals and liners, improper use of wool, leaks, backflash, discrimination, incorrect injector temperature, poor column installation, and use of the wrong injection technique. To minimize injection port problems, set up a routine maintenance schedule and be sure to investigate the injector first when troubleshooting.

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Liner Packing Materials

CarboFrit™ Inlet Liner Packing Material

- · Highly inert.
- · Extends analytical column lifetime.
- · Enhances reproducibility of split and splitless injection.
- Uniform pore size and consistent packing density guarantee consistent flow through the liner.
- Easy to install in any liner with an ID >3.5mm when using puller-inserter tool listed below.*

Replacement CarboFrit™ Inserts

Description	qty.	cat. #	
Frits for liner ID ≤4mm	10-pk.	20295	
Frits for liner ID >4mm	10-pk.	20294	

^{*}Liners with IDs less than 3.5mm are difficult to pack. We will pack them on a custom basis (minimum neck ID of 2mm required.)

CarboFrit™ Puller/Inserter Tool

- Hook end for removing CarboFrit[™] inserts.
- Bent end (90°) for inserting CarboFrit™ inserts.



Description	qty.	cat.#
CarboFrit™ Puller/Inserter Tool	ea.	21642

Deactivated Fused Silica Beads

- Increase sample vaporization surface and minimize splitter discrimination to improve quantitation of compounds having dissimilar boiling points.
- Trap nonvolatile or inorganic residue to prevent column inlet contamination.
- Deactivated, heat-treated, and tested to ensure complete inertness.



Description	Mesh	qty.	cat.#	
Deactivated Fused Silica Beads	60-80	25 grams	20791	

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.





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

tech tip

Use of Packings with Splitless Liners

We recommend using an injection port liner with wool or CarboFritTM packing when making splitless injections with an autosampler. If there is no packing material in the liner, the solvent droplets act like water on a hot iron: they bounce around until vaporized (Leidenfrost phenomenon). Because autosamplers make rapid injections, samples can be incompletely vaporized, leading to nonreproducible peak response and tailing. You can prevent this by using wool or CarboFritTM packing material in the splitless liner, to provide a surface for the solvent droplets to "sit" on until the heat from the injector vaporizes them.

Inlet Liners for Agilent GCs

Splitless Liners

	Benefits/Uses
2mm Splitless	trace samples <2µL
4mm Splitless	trace samples >2µL
Siltek [®] 4mm Splitless	trace samples >2µL
4mm Splitless w/ Wool	trace samples >2µL
2mm Splitless (quartz)	trace samples $<2\mu$ L
4mm Splitless (quartz)	trace samples $>2\mu$ L
4mm Splitless (quartz) w/ Wool	trace samples $>2\mu$ L
Gooseneck Splitless (2mm)	trace samples <2µL
Siltek® Gooseneck Splitless (2mm)	trace samples <2µL
Gooseneck Splitless (4mm)†	trace samples >2µL
Siltek® Gooseneck Splitless (4mm)†	trace samples >2µL
Gooseneck Splitless (4mm) w/ Wool†	trace samples >2µL
Siltek® Gooseneck Splitless (4mm) w/ Wool†	trace samples >2µL
	$\frac{1}{2}$ trace, active samples $> 2\mu$ L
Double Gooseneck Splitless (4mm)	trace, active samples >2µL
Siltek® Double Gooseneck Splitless (4mm) Cyclo Double Gooseneck (2mm)	trace, active, dirty samples $<2\mu$ L
Cyclo Double Gooseneck (4mm)	trace, active, dirty samples $>2\mu$ L
Siltek® Cyclo Double Gooseneck (4mm)	trace, active, dirty samples $>2\mu$ L
Recessed Gooseneck (2mm)**	base easily packs with wool for dirty samples $<2\mu$ L
Recessed Gooseneck (4mm)**	base easily packs with wool for dirty samples >2µL
Siltek® Recessed Gooseneck (4mm)**	base easily packs with wool for dirty samples $>2\mu$ L
Recessed Gooseneck (4mm) w/ Wool**	base easily packs with wool for dirty samples >2µL
Recessed Double Gooseneck (4mm)**	\int trace, active samples $>2\mu$ L

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**Use with two-hole ferrule for dual-column analysis.

deactivated 100%

All liners are shipped intermediate polarity (IP) deactivated unless otherwise requested. See pg. 3.

100 /0					
	ID*/OD & Length (mm)	Similar to Agilent part #	ea.	cat.# 5-pk.	25-pk.
	2.0 ID 6.5 OD x 78.5	5181-8818 (ea.) 5183-4703 (5-pk.) 5183-4704 (25-pk.)	20712	20713	20714
	4.0 ID 6.5 OD x 78.5	210-3003 (ea.) 210-3003-5 (5-pk.)	20772	20773	20774
	4.0 ID 6.5 OD x 78.5	_	20772-214.1	20773-214.5	20774-214.25
	4.0 ID 6.5 OD x 78.5	19251-60540 (ea.) 5183-4691 (5-pk.) 5183-4692 (25-pk.)	22400	22401	22402
	2.0 ID 6.5 OD x 78.5	18740-80220 (ea.) 5183-4707 (5-pk.)	20914	20915	_
	4.0 ID 6.5 OD x 78.5	_	20912	20913	_
	4.0 ID 6.5 OD x 78.5	_	22403	22404	_
	2.0 ID 6.5 OD x 78.5	_	20795	20796	20797
	2.0 ID 6.5 OD x 78.5	_	20795-214.1	20796-214.5	20797-214.25
	4.0 ID 6.5 OD x 78.5	5181-3316 (ea.) 5183-4695 (5-pk.) 5183-4696 (25-pk.)	20798	20799	20800
	4.0 ID 6.5 OD x 78.5	_	20798-214.1	20799-214.5	20800-214.25
	4.0 ID 6.5 OD x 78.5	5062-3587 (ea.) 5183-4693 (5-pk.) 5183-4694 (25-pk.)	22405	22406	22407
	4.0 ID 6.5 OD x 78.5	_	22405-213.1	22406-213.5	22407-213.25
	4.0 ID 6.5 OD x 78.5	5181-3315 (ea.) 5183-4705 (5-pk.) 5183-4706 (25-pk.)	20784	20785	20786
	4.0 ID 6.5 OD x 78.5	_	20784-214.1	20785-214.5	20786-214.25
	2.0 ID 6.5 OD x 78.5	_	20907	20908	_
	4.0 ID 6.5 OD x 78.5	_	20895	20896	20997
	4.0 ID 6.5 OD x 78.5	_	20895-214.1	20896-214.5	20997-214.25
	2.0 ID 6.5 OD x 78.5	_	20980	20981	20982
	4.0 ID 6.5 OD x 78.5	_	20983	20984	20985
	4.0 ID 6.5 OD x 78.5	_	20983-214.1	20984-214.5	20985-214.25
	4.0 ID 6.5 OD x 78.5	_	22408	22409	22410
	4.0 ID 6.5 OD x 78.5	_	20986	20987	20988

Inlet Liners for Agilent GCs

Split Liners

Benefits/Uses

for purge & trap inlet splitting or sample $<1\mu$ L 1mm Split** universal, use with Agilent 7673 autosampler 4mm Split w/ Wool universal, use with Agilent 7673 autosampler Siltek® 4mm Split w/ Wool high MW compounds Laminar Cup Splitter high MW compounds mini-Lam Split high & low MW compounds Cup Splitter high & low MW compounds Siltek® Cup Splitter dirty samples, many injections before cleaning required Cyclosplitter* dirty samples, trace samples 2mm Split Precision™ Liner w/ Wool dirty samples, trace samples 4mm Split Precision™ Liner w/ Wool dirty samples, trace samples Siltek® 4mm Split Precision™ Liner w/ Wool dirty samples, trace samples 4mm Gooseneck Precision™ Liner Split/Splitless Liners Benefits/Uses universal, use with Agilent 6890 GCs Low Pressure Drop Liner w/ Wool universal, use with Agilent 6850 GCs Low Pressure Drop Liner w/ Wool **PTV Liners** Benefits/Uses: allows on-column injection with a 0.53mm ID column PTV On-Column Liner

CIS4 an	d PTV Liners
	Benefits/Uses
Straight Glass	general use
Baffled Glass	active compounds, drugs, pesticides
Siltek® Baffled Glass	active compounds, drugs, pesticides
Glass w/ Wool	large volume injections

^{*}Nominal ID at syringe needle expulsion point.

8

^{**}Use this liner for increased sensitivity.

deactivated 100%

Similar to

Agilent part#

ID*/0D &

Length (mm)

All liners are shipped intermediate polarity (IP) deactivated unless otherwise requested. See pg. 3.

ea.

cat.#

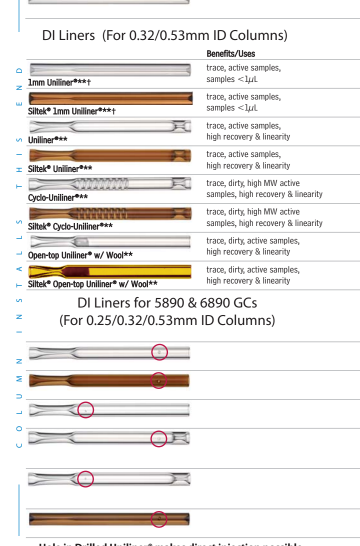
5-pk.

25-pk.

Lengur (mm)				
1.0 ID 6.3 OD x 78.5	18740-80200 (ea.) 5183-4709 (5-pk.)	20972	20973	_
4.0 ID 6.3 OD x 78.5	19251-60540 (ea.) 5183-4691 (5-pk.) 5183-4692 (25-pk.)	20781	20782	20783
4.0 ID 6.3 OD x 78.5	_	20781-213.1	20782-213.5	20783-213.25
4.0 ID 6.3 OD x 78.5	_	20801	20802	_
4.0 ID 6.3 OD x 78.5	_	20990	20991	_
4.0 ID 6.3 OD x 78.5	18740-80190 (ea.) 5183-4699 (5-pk.)	20709	20710	_
4.0 ID 6.3 OD x 78.5	_	20709-214.1	20710-214.5	_
4.0 ID 6.3 OD x 78.5	_	20706	20707	20708
2.0 ID 6.3 OD x 78.5	_	20823	20824	_
4.0 ID 6.3 OD x 78.5	210-4004-5 (5-pk.)	21022	21023	20979
4.0 ID 6.3 OD x 78.5	_	21022-213.1	21023-213.5	20979-213.25
	no	W. 22002	22984	22985
4.0 ID 6.3 OD x 78.5	210-4022-5 (5-pk.)	22983	22904	
6.3 OD x 78.5 ID*/OD &	210-4022-5 (5-pk.) Similar to	22903	cat.#	
6.3 OD x 78.5	210-4022-5 (5-pk.)	ea. 21032		25-pk. —
6.3 OD x 78.5 ID*/OD & Length (mm) 4.0 ID	210-4022-5 (5-pk.) Similar to Agilent part # 5183-4647 (ea.)	ea.	cat.# 5-pk.	
6.3 OD x 78.5 ID*/OD & Length (mm) 4.0 ID 6.3 OD x 78.5 4.0 ID 6.3 OD x 78.5	210-4022-5 (5-pk.) Similar to Agilent part # 5183-4647 (ea.) 5183-4701 (5-pk.) 5183-4711 (ea.) 5183-4712 (5-pk.) 5183-4713 (25-pk.) Similar to	ea. 21032 20994	cat.# 5-pk. 21033 20995	25-pk. — 20996
6.3 OD x 78.5 ID*/OD & Length (mm) 4.0 ID 6.3 OD x 78.5 4.0 ID 6.3 OD x 78.5	210-4022-5 (5-pk.) Similar to Agilent part # 5183-4647 (ea.) 5183-4701 (5-pk.) 5183-4712 (5-pk.) 5183-4713 (25-pk.) Similar to Agilent part #	ea. 21032	cat.# 5-pk. 21033 20995	25-pk.
6.3 OD x 78.5 ID*/OD & Length (mm) 4.0 ID 6.3 OD x 78.5 4.0 ID 6.3 OD x 78.5 ID*/OD & Length (mm) 1.7 ID	210-4022-5 (5-pk.) Similar to Agilent part # 5183-4647 (ea.) 5183-4701 (5-pk.) 5183-4712 (5-pk.) 5183-4713 (25-pk.) Similar to Agilent part #	ea. 21032 20994 ea.	cat.# 5-pk. 21033 20995 cat.# 5-pk.	25-pk. — 20996
6.3 OD x 78.5 ID*/OD & Length (mm) 4.0 ID 6.3 OD x 78.5 4.0 ID 6.3 OD x 78.5 ID*/OD & Length (mm) 1.7 ID 3.0 OD x 71 ID*/OD &	210-4022-5 (5-pk.) Similar to Agilent part # 5183-4647 (ea.) 5183-4701 (5-pk.) 5183-4712 (5-pk.) 5183-4713 (25-pk.) Similar to Agilent part #	ea. 21032 20994 ea.	cat.# 5-pk. 21033 20995 cat.# 5-pk. 24977	25-pk. — 20996
6.3 OD x 78.5 ID*/OD & Length (mm) 4.0 ID 6.3 OD x 78.5 4.0 ID 6.3 OD x 78.5 ID*/OD & Length (mm) 1.7 ID 3.0 OD x 71 ID*/OD & Length (mm) 2.0 ID	210-4022-5 (5-pk.) Similar to Agilent part # 5183-4647 (ea.) 5183-4701 (5-pk.) 5183-4712 (5-pk.) 5183-4713 (25-pk.) Similar to Agilent part #	ea. 21032 20994 ea.	cat.# 5-pk. 21033 20995 cat.# 5-pk. 24977	25-pk. — 20996
6.3 OD x 78.5 ID*/OD & Length (mm) 4.0 ID 6.3 OD x 78.5 4.0 ID 6.3 OD x 78.5 ID*/OD & Length (mm) 1.7 ID 3.0 OD x 71 ID*/OD & Length (mm) 2.0 ID 3.0 OD x 71 1.5 ID	210-4022-5 (5-pk.) Similar to Agilent part # 5183-4647 (ea.) 5183-4711 (ea.) 5183-4712 (5-pk.) 5183-4713 (25-pk.) Similar to Agilent part # Similar to Agilent part # 5183-2036	ea. 21032 20994 ea.	cat.# 5-pk. 21033 20995 cat.# 5-pk. 24977 cat.# 10-pk. 21157	25-pk. — 20996
6.3 OD x 78.5 ID*/OD & Length (mm) 4.0 ID 6.3 OD x 78.5 4.0 ID 6.3 OD x 78.5 ID*/OD & Length (mm) 1.7 ID 3.0 OD x 71 ID*/OD & Length (mm) 2.0 ID 3.0 OD x 71 1.5 ID 3.0 OD x 71 1.5 ID	210-4022-5 (5-pk.) Similar to Agilent part # 5183-4647 (ea.) 5183-4711 (ea.) 5183-4712 (5-pk.) 5183-4713 (25-pk.) Similar to Agilent part # Similar to Agilent part # 5183-2036	ea. 21032 20994 ea.	cat.# 5-pk. 21033 20995 cat.# 5-pk. 24977 cat.# 10-pk. 21157	25-pk. — 20996

Inlet Liners for Agilent GCs

SPME Liners



Hole in Drilled Uniliner® makes direct injection possible with EPC-equipped 6890 GCs!

- *Nominal ID at syringe needle expulsion point.
- **These Uniliner® liners are for split/splitless injection ports.
- †This liner for use with 0.25, 0.32, or 0.53mm ID columns.

tech tip

Use the Drilled Uniliner® liner with the hole near the bottom for semivolatile analysis or when compounds of interest could be affected by a tailing solvent peak. Use the Drilled Uniliner® liner with the hole near the top for chlorinated pesticides analysis, aqueous injections, as well as for analysis in which the compounds of interest elute away from the solvent peak.

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deactivated 100%

ID*/0D &

All liners are shipped intermediate polarity (IP) deactivated unless otherwise requested. See pg. 3.

cat.#

cat.#

,	•		
Length (mm)	ea.	5-pk.	
0.75 ID	21110	21111	
6.35 OD x 78.5	21110		
TD+ (OD 0			
ID*/OD &	cat.#	cat.#	
Length (mm)	ea.	5-pk.	
1.0 ID	21052	21053	
6.3 OD x 78.5			
1.0.10	01000 0141	01052 0145	
1.0 ID	21052-214.1	21053-214.5	
6.3 OD x 78.5			
4.0 ID	20335	20336	
6.3 OD x 78.5			
4.0 ID	20335-214.1	20336-214.5	
6.3 OD x 78.5			
4.0 ID	20337	20338	
6.3 OD x 78.5			
4.0 ID	20337-214.1	20338-214.5	
6.3 OD x 78.5			
4.0 ID	20843	20844	
6.3 OD x 78.5	20010		
4.0 ID	20843-213.1	20844-213.5	
6.3 OD x 78.5			

ID*/OD	& Similar to	0	cat.#	
Length (m		t# ea.	5-pk.	25-pk.
4.0 ID 6.3 OD x 7	8.5	21054	21055	20998
4.0 ID 6.3 OD x 7	8.5	21054-214.1	21055-214.5	20998-214.25
4.0 ID 6.3 OD x 7	8.5 G1544-807	730 20756	20771	_
4.0 ID 6.3 OD x 7	8.5	20508	20509	_
4.0 ID 6.3 OD x 7	8.5 G1544-807	700 20954	20989	_
1.0 ID 6.3 OD x 7	8.5	21390-214.1	21391-214.5	_

Siltek® Metal Inlet Liners for Agilent GCs

- · Won't crack, chip, or break like glass liners.
- · Inertness equivalent to glass liners.

Excellent response for pesticides, phenols, and	
other active compounds.	(

(5.2mm ID x 6.3mm OD x 78.5mm)	5-pk.	25-pk.
Cyclo/Single Gooseneck	20974	20975
Single Gooseneck	21702	21703
Cyclosplitter®	20726	20729
Split/Splitless w/Wool	21700	21701

O-Rings, Liner Seals & Septa

Viton® O-Rings for Agilent GCs

• Fit split (6.3mm OD) or splitless (6.5mm OD) liners.

ì.	0

M		Similar to			0
Description	temp.	Agilent part #	qty.	cat.#	
Viton® O-Rings for Agilent GCs	250°C	5180-4182	25-pk.	20377	

Graphite O-Rings for Agilent and Varian 1177 GCs

 Excellent thermal stability at injection port temperatures up to 450°C!

Max.	Similar to	10-pk.	50-pk.
temp.	Agilent part #	cat.#	cat.#
450°C	5180-4168	20296	20297
450°C	5180-4173	20298	20299
	temp. 450°C	temp. Agilent part # 450°C 5180-4168	temp. Agilent part # cat.# 450°C 5180-4168 20296

Liner Seals for CIS4 and PTV

Ellici Scals for Cis- and	Max.	Similar to			
Description	temp.	Agilent part #*	qty.	cat.#	
Liner Seals for CIS4 and PTV	450°C	5182-9749	5-pk.	22684	

^{*}Similar to Gerstel part # 007541-005-00.

Thermolite® Septa for Agilent GCs

• Usable to 340°C inlet temperature.

Septum Diameter	25-pk.	50-pk.	100-pk.
5mm (3/16")	27120	27121	27122
9.5mm (3/8")	27135	27136	27137
10mm	27138	27139	27140
11mm (7/16")	27141	27142	27143

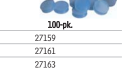
27158

27160

27162

IceBlue™ Septa for Agilent GCs

· Usable to 250°C inlet temperature.



BTO® Septa for Agilent GCs

Septum Diameter

9.5mm (3/8")

11mm (7/16")

10mm

• Usable to 400°C inlet temperature.

• Usable to 400°C inlet i	temperature.	
Septum Diameter	50-pk.	100-pk.
5mm CenterGuide™	27100	27101
9.5mm (3/8")	27106	27107
10mm	27108	27109
11mm (⁷ /₁₅") CenterGuide™	27110	27111

did you know?

All Restek septa are precision molded to ensure a consistent, accurate fit.

HANDY	Agilent Instrument	Septum Diameter (mm)
septum size	5880A, 5890, 6890, 6850, 7890,	PTV 11
	5700, 5880	9.5/10
chart	On-Column Injection	5

Australian Distributors; Importers & Manufacturers

Septum Nuts and Tools

Septum Puller

- Keep several on hand in your laboratory—can be used in many different ways.
- Use hooked end for removing septa and O-rings; pointed end works well for removing stuck ferrules or fragments.

Description	qty.	cat.#
Septum Puller	ea.	20117

Knurled Septum Nuts for Agilent 5890/6890/6850/7890 GC Split/Splitless Injectors

- · Tighten easily without the use of a wrench.
- Ensure a leak-tight injection port, increase septum lifetime, and decrease maintenance requirements.
- Thread design and needle guide allow easy penetration and prevent premature septum coring.
- · High-quality stainless steel construction.

Description	qty.	cat.#
Autosampler (for 23-gauge needles)	ea.	21479
Manual Injection (for 26-gauge needles)	ea.	21478

Septum Nuts for use with Agilent 5890/6890/6850/7890 Split/Splitless Injectors

- Ensure a leak-tight injection port, increase septum lifetime, and decrease maintenance requirements.
- Thread design and needle guide allow easy penetration and prevent premature septum coring.
- Manual injection septum nut allows use of 26-gauge needles for on-column injections.
- · Made of high-quality stainless steel.

	Similar to		
Description	Agilent part #	qty.	cat.#
Autosampler & PTV Septum Nut			
(for 23-gauge needles)	18740-60835	ea.	20631
Manual Injection Septum Nut			
(for 26-gauge needles)	18740-60835	ea.	21309

Septum Nut Removal Tool for Agilent 5890/6890/6850/7890 GCs

- Easily remove the septum nut without touching the heated nut—no more burned fingers!
- Unique, ergonomic handle—easy to grip.



Restek Innovation!

Description	qty.	cat.#
Septum Nut Removal Tool for Agilent		
5890/6890/6850/7890 GCs	ea.	24918

Injection Tools, Column Nuts

Injector Wrench for Agilent 5890/6890/6850 GCs

- Use to remove the septum nut and weldments during GC maintenance.
- · High-quality stainless steel construction.
- Meets original equipment performance.

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

Injection Port Repair Tool for Agilent Split/Splitless Injection Ports

- · Remove contaminants, achieve a better seal.
- · Resurface critical inlet seal areas.

Description	-Here	qty.	cat.#
Injection Port Repair Tool for Agilent Split/Splitless			
Injection Ports		ea.	21393
Replacement Sanding Disks (5 fine & 5 medium)		10-pk.	22689
Replacement Bore Brushes (one 6.5mm & one 7mm)	2-pk.	21353

Rethreading Tool

- Repair worn or damaged threads in injection ports, fittings, etc.
- Built-in guide to prevent crossthreading.



Make your injection port threads like new!

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

Capillary Installation Gauge

- Seats graphite* ferrules onto column for consistent installations.
- · Prevents crushed column ends.
- · Made from high-quality stainless steel.

	A B	Easily seat ferrules for consistent installations!
Description	qty.	cat.#
A) Capillary Installation Gauge for Agilent-style fittings		
(compact ferrules)	ea.	21034
B) Capillary Installation Gauge for 1/16" fittings		
(1/16" ferrules)	ea.	21399

^{*}Recommended for use with graphite ferrules.

See pages 50-52 for ferrule selection.



Column Nuts, Installation Gauge

Capillary Column Nuts for Agilent 5890/6890/7890 GCs

Available in brass or stainless steel.





for use with "compact" Agilent-style ferrules



Description	Similar to Agilent part #	qty.	cat.#
For use with "compact" Agilent-style ferrules.			
Stainless Steel Capillary Column Nut	5181-8830	2-pk.	21884
Brass Capillary Column Nut	5181-8830	2-pk.	21878
For use with standard 1/16"-type ferrules.*			
Stainless Steel Capillary Column Nut	05921-21170	2-pk.	20883
Brass Capillary Column Nut	05921-21170	2-pk.	21879

^{*}Designed to fit a wider variety of 1/16" ferrules

Capillary Column Nuts for Agilent 6850 GCs

- Meet or exceed original equipment performance.
- · High-quality stainless steel.



	Similar to			
Description	Agilent part #	qty.	cat.#	
Capillary Column Nuts for Agilent 6850 GCs	5183-4732	2-nk	21882	

Finger-Tight Capillary Column Nuts

- Rapidly tighten without wrenches; avoid stripped threads.
- Either version can be used with 0.25, 0.32, or 0.53mm ID columns.



Description	qty.	cat.#	
For use with "compact" Agilent-style ferrules.			
Finger-Tight Capillary Column Nut	ea.	21311	
For use with standard ferrules.			
Finger-Tight Capillary Column Nut	ea.	21312	

Finger-Tight Capillary Column Nuts

- · Allow wrench-free column installations.
- Work with standard or compact (Agilent-style) ferrules.
- Made from high-quality stainless steel.





21042

2-pk.

Importers & Manufacturers

Description	Agilent part #	qty.	cat.#
For use with "compact" Agilent-style			
ferrules.	5020-8293		
A) Finger-Tight Capillary Column Nuts	5020-8292	2-pk.	21040
For use with standard 1/16"-type ferrules.	5020-8293		
B) Finger-Tight Capillary Column Nuts	5020-8292	2-pk.	21041
For use with standard 1/1/16"			

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C) Finger-Tight Capillary Column Nuts

Australian Distributors

Inlet Seals

Dual Vespel® Ring Inlet Seals for Agilent GCs

· Vespel® ring embedded in bottom surface eliminates need for washer.

restek innovation!

- · Vespel® ring embedded in top surface reduces operator variability by requiring minimal torque to seal.
- · Prevents oxygen from permeating into the carrier gas, increasing column lifetime.

In Agilent split/splitless injection ports, it can be difficult to make and maintain a good seal with a conventional metal inlet disk. The metal-tometal seal dictates that you apply considerable torque to the reducing nut, and, based on our testing, this does not ensure a leak-tight seal. Over the course of oven temperature cycling,





metal seals are prone to leaks, which ultimately can degrade the capillary column and cause other analytical difficulties.

Our patented Dual Vespel® Ring Inlet Seal greatly improves injection port performance—it stays sealed, even after repeated temperature cycles, without retightening the reducing nut! This seal features two soft Vespel® rings, one embedded in its top surface and the other embedded in its bottom surface. These rings eliminate the need for a washer, and ensure very little torque is needed to make a leak-tight seal. The rings will not harm the critical seal in the injector body, or any other surface, and are outside the sample flow path.

Why trust a metal-to-metal seal when you can make leak-tight seals quickly and easily—and more reliably—without a washer, with a Restek Dual Vespel® Ring Inlet Seal. Use a stainless steel seal for analyses of unreactive compounds. To reduce breakdown and adsorption of active compounds, use a gold-plated or Siltek®-treated seal. The gold surface offers better inertness than untreated stainless steel; Siltek® treatment provides inertness similar to that of a fused silica capillary column.

Dual Vespel® Ring Inlet Seals are available in gold plating, stainless steel, and Siltek® treated.







Patented.

0.8mm ID Dual Vespel® Ring Inlet Seal	2-pk.	10-pk.
Gold-Plated	21240	21241
Siltek® Treated	21242	21243
Stainless Steel	21238	21239
1.2mm ID Dual Vespel® Ring Inlet Seal	2-pk.	10-pk.
Gold-Plated	21246	21247
Siltek® Treated	21248	21249
Stainless Steel	21244	21245

Dual Vespel® Ring Cross-Disk Inlet Seals for Agilent GCs

· Ideal for high-flow split applications.

· Washerless, leak-tight seals.

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Ring Cross-Disk Inlet Seal	2-pk.	10-pk.
Gold-Plated	22083	22084
Siltek® Treated	22085	22086
Stainless Steel	22087	22088







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Inlet Seals

Replacement Inlet Seals with Washers

- · Special grade of stainless steel that is softer and deforms more easily, creating a better seal.
- · Increases column lifetime because oxygen cannot permeate into the carrier gas.
- · Reduced noise benefits high-sensitivity detectors (e.g., ECDs, MSDs).
- · Siltek® treatment provides inertness similar to fused silica.
- · All seals include washers.



Replacement Inlet Seals for Agilent GCs

The inlet seal at the base of the Agilent 5890/6890 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.

Single-Column Installation (0.8mm Opening)	Similar to Agilent part #	2-pk.	10-pk.
Gold-Plated	18740-20885	21317	21318
Siltek® Treated		21319	21320
Stainless Steel	18740-20880	21315	21316
0.25/0.32mm ID Dual-Column Installation (1.2mm Opening)		2-pk.	10-pk.
Gold-Plated		21305	21306
Siltek® Treated		21307	21308
Stainless Steel		20390	20391
0.53mm ID Dual-Column Installation (1/16-inch Opening)		2-pk.	10-pk.
Stainless Steel		20392	20393

Note: The 1.2mm inlet seal is recommended for use with Vespel®/graphite ferrules or when installing two columns using a two-hole ferrule.

Replacement Inlet Seal Washers



Cross-Disk Inlet Seals for Agilent GCs

· Ideal for high-flow split applications on Agilent 5890 GCs.



All seals include washers.

0.8mm ID Cross-Disk Inlet	Similar to		
Seals for Agilent GCs	Agilent part #	2-pk.	10-pk.
Gold-Plated	5182-9652	20477	20476
Siltek® Treated	_	20475	20474
1.2mm ID Cross-Disk Inlet	Similar to		
Seals for Agilent GCs	Agilent part #	2-pk.	10-pk.
Gold-Plated	_	21009	21010
Siltek® Treated	_	21011	21012

S

Silver PTV Seals for Agilent 6890 GCs			2	
Similar to			-0	0
Description	Agilent part #	qty.	cat.#	
Silver PTV Seals for Agilent 6890 GCs	5182-9763	5-pk.	21409	

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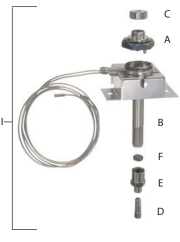


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Injection Ports

EZ Twist Top™ Split/Splitless Injection Port for Agilent GCs

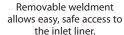
- · Eliminates kinked or broken gas lines.
- · Change inlet liners faster, easier, and eliminate touching hot surfaces.
- Excellent for Agilent 5890/6890/6850 GCs; especially advantageous with Agilent GCs equipped with autosamplers.





Gas lines are attached to the shell weldment, under the GC cover, and are not disturbed during maintenance.



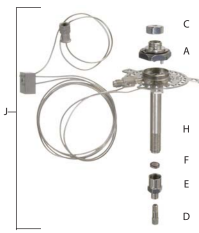


EZ Twist Top™ Split/Splitless Injection Port for Agilent 5890 GCs

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Description	qty.	cat.#
I) Injection port assembly kit includes: split/		
splitless weldment, shell weldment, 2 weldment O-rings,		
Siltek® Dual Vespel® Ring inlet seal, septum nut, reducing		
nut, stainless steel capillary nut and weldment tool	kit	22725
Siltek® injection port assembly kit includes:		
Siltek® split/splitless weldment, Siltek® shell weldment,		
2 weldment O-rings, Siltek® Dual Vespel® Ring inlet seal,		
septum nut, reducing nut, stainless steel capillary nut		
and weldment tool	kit	22726
A) Split/Splitless Weldment for Agilent 5890/6890/6850 GCs		
(2 weldment O-rings are installed on the weldment)	ea.	22724
Siltek® Split/Splitless Weldment for Agilent 5890/6890/6850 GCs		
(2 weldment O-rings are installed on the weldment)	ea.	22732
B) Shell Weldment for Agilent 5890 GCs	ea.	22727
Siltek® Shell Weldment for Agilent 5890 GCs	ea.	22731
Weldment O-rings	10-pk.	22729
C) Autosampler & PTV Septum Nut (for 23-gauge needles)	ea.	20631
D) Stainless Steel Capillary Column Nut		
(for use with standard 1/16" ferrules)	2-pk.	20883
E) Reducing Nut	ea.	22078
	2-pk.	21242
F) Siltek® 0.8mm ID Dual Vespel® Ring Inlet Seal	10-pk.	21243
G) Weldment Removal Tool for Agilent 5890/6890/6850 GCs	ea.	22728

EZ Twist Top™ products not available in Germany or Japan.

Injection Ports



please note

The EZ Twist Top[™] is not compatible with the Agilent 7890 Series GC.



see pg. 13)

EZ Twist Top™ Split/Splitless Injection Port for Agilent 6890/6850 GCs

qty.	cat.#
kit	22721
kit	22722
ea.	22724
ea.	22732
ea.	22723
ea.	22730
10-pk.	22729
ea.	20631
2-pk.	20883
ea.	22078
2-pk.	21242
10-pk.	21243
ea.	22728
	kit ea. ea. ea. ea. 2-pk. ea. 2-pk. 10-pk.

tech tip

Which EZ Twist Top™ should you buy?

The type of split vent trap you have connected to the EPC module/block on your 6890/6850 Agilent GC determines which EZ Twist Top™ Injection Port you need to buy.

Simply lift up the top panel on the GC and see if you have the small (pencil type) split vent filter (cat.# 22820) or if you have the large canister type filter (cat.# 23031) coming off the 3rd line of the EPC module/block. If you have the small (pencil type) split vent filter, you need the EZ Twist Top™ Injection Port for Agilent 6890/6850 GCs (cat.# 22721 or 22722). If you have the large canister filter, you'll need the EZ Twist Top™ with Optional Split Vent for Agilent 6890/6850 GCs, for use with large canister type filters (cat.# 22735 or 22736).

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Injection Ports



EZ Twist Top™ products not available in Germany or Japan.

EZ Twist Top™ Split/Splitless Injection Port with Optional Split Vent for Agilent 6890/6850 GCs (for use with large canister type filter)

Description	qty.	cat.#
Injection port assembly kit includes: split/splitless weldment, shell weldment, 2 weldment O-rings, Siltek* Dual Vespel* Ring inlet seal, septum nut, reducing nut, stainless steel capillary nut and weldment tool	kit	22735
Siltek® injection port kit assembly includes: Siltek® split/splitless weldment, Siltek® shell weldment, 2 weldment O-rings, Siltek® Dual Vespel® Ring inlet seal, septum nut, reducing nut, stainless steel capillary nut and weldment tool	kit	22736
Optional Split/Splitless Shell Weldment (for use with large canister type filter)	ea.	22733
Siltek® Optional Split/Splitless Shell Weldment (for use with large canister type filter)	ea.	22734

Replacement Viton® O-Rings for use with the Agilent Flip Top Inlet Sealing System



	Similar to	-	
Description	Agilent part #	qty.	cat.#
Replacement Viton® O-Rings for use with			
the Agilent Flip Top Inlet Sealing System	5188-5366	10-pk.	22336

Replacement Chemical Traps for Agilent GCs

- Easy to install.
- Attach to same fittings as original equipment.
- Built-in frits retain fine particles; adsorbents remove both moisture and hydrocarbons.



Similar to Agilent part #	qty.	cat.#	
or			
G1544-60610	kit	23031	
(4) G1544-80530	kit	23032	
5180-4181	25-pk.	22064	
	Agilent part # for G1544-60610 (4) G1544-80530	Agilent part # qty. for G1544-60610 kit (4) G1544-80530 kit	Agilent part # qty. cat.# or

Injection Ports

Direct Replacement and Siltek® Treated Split/Splitless Injection Ports for Agilent GCs

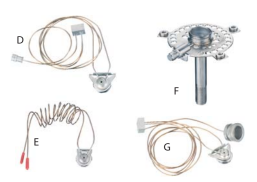
Would you like better performance from your injector? Our Siltek® treated split/splitless injector is a direct replacement for Agilent 5890 and 6890/6850 GCs, but Siltek® treatment passivates the metal surface to ensure an inert pathway for the sample, delivering increased performance. The injector is manufactured from high-quality stainless steel and meets or exceeds Agilent original equipment performance.





Direct Replacement and Siltek® Treated Split/Splitless Injection Port for Agilent 5890 GCs

Similar to Description Agilent part # cat.# qty. A) Replacement Weldment* 19251-60575 20265 ea. Siltek® Weldment** 19251-60575 20267 ea. B) Replacement Shell Weldment 19251-80570 20266 ea. Siltek® Shell Weldment** 19251-80570 20268 ea.



Direct Replacement and Siltek® Treated Split/Splitless Injection Port for Agilent 6890/6850 GCs

	Similar to		
Description	Agilent part #	qty.	cat.#
D) Replacement Weldment with EPC	G1544-60575	ea.	22674
Siltek® Weldment with EPC**	G1544-60575	ea.	22672
E) Replacement Weldment*	19251-60575	ea.	20265
Siltek® Weldment**	19251-60575	ea.	20267
F) Replacement Shell Weldment	G1544-80570	ea.	22673
Siltek® Shell Weldment**	G1544-80570	ea.	22671
G) Optional Split/Splitless Weldment			
(for use with large canister type filter)	G1544-60585	ea.	22686
Siltek® Optional Split/Splitless			
Weldment** (for use with large			
canister type filter)	G1544-60585	ea.	22670

^{*}For use with manual flow or EPC on Agilent 5890 GCs. For use with manual flow only on Agilent 6890/6850 GCs.

^{**}Treated with Restek's exclusive Siltek® treatment for increased inertness.

Injection Port Replacement Parts

Injection Port Weldments for Agilent GCs for use with Purge and Trap Systems

Easily attach your purge and trap with pre-installed low dead volume fittings.









For Agilent GCs with Tekmar Purge and Trap Systems

Description	qty.	cat.#
Weldment for Agilent 6890 GCs	ea.	22664
Weldment for Agilent 6890 GCs with optional canister filter	ea.	22668
A) Weldment for Agilent 5890 GCs	ea.	22666

For Agilent GCs with OI Purge and Trap Systems

Description	qty.	cat.#
B) Weldment for Agilent 6890 GCs	ea.	22665
Weldment for Agilent 6890 GCs with optional canister filter	ea.	22669
Weldment for Agilent 5890 GCs	ea.	22667

tech tip

Installing a New Weldment

To eliminate possible leaks and damage to the weldment, always replace the split vent line, nut, and ferrule when installing a new shell weldment.

EPC Test Kit for Agilent 6890 GCs

 Kit includes 3 O-rings, 2 plugs, 1 mounting screw and 1 test block.



	Similar to			
Description	Agilent part #	qty.	cat.#	
EPC Test Kit for Agilent 6890 GCs	G1530-60960*	kit	24323	

^{*}Similar to, but not exact equivalent. Kits differ in parts.

Heater Cartridge & PRT Sensor for Agilent 5890 GCs

- · Use with 5890 FID and split/splitless weldments.
- · Meets or exceeds manufacturer's performance.



	Similar to			
Description	Agilent part #	qty.	cat.#	
A + B) Injector/FID Heater +				
Injector/FID PRT Sensor	05890-61140	ea.	22068	
A) Injector/FID Heater	19231-60620	ea.	22069	
B) Injector/FID PRT Sensor	19231-60660	ea.	23035	

Heat Sink for Agilent 5890 GC Split/Splitless Injector

· Meets or exceeds manufacturer's performance.

Australian Distributors:

	Similar to		
Description	Agilent part #	qty.	cat.#
Heat Sink for Agilent 5890 GCs	18740-20940	ea.	20409

Importers & Manufacturers

Injection Port Replacement Parts

Heater Block Retaining Nuts for Agilent GC Split/Splitless Injectors

- · Aluminum construction.
- · Meet or exceed manufacturer's performance.



Description	Similar to Agilent part #	qty.	cat.#	
Heater Block Retaining Nut				
for Agilent 5890 GCs	19251-20620	ea.	22080	
Heater Block Retaining Nut				
for Agilent 6890/6850 GCs	G1544-20590	ea.	23042	

Oven Temp Sensor Assembly



	Similar to		
Description	Agilent part #	qty.	cat.#
A) Oven Temp Sensor for Agilent 5890 GC	05890-61030	ea.	23040
B) Oven Temp Sensor for Agilent 6890 GC	G1530-61030	ea.	23039

60psig Backpressure Regulator Kit

Increase the versatility of your Agilent 5890/6890 GC by replacing the existing 30psig (207kPa) backpressure regulator and gauge with our 60psig (414kPa) regulator. Enables you to use longer 60m and 105m columns as well as shorter 10m columns. Includes complete instructions.



	Similar to			
Description	Agilent part #	qty.	cat.#	
Backpressure Regulator Kit	19246-60630	kit	20634	

Replacement Chemical Traps for Agilent GCs

- · Easy to install.
- Attach to same fittings as original equipment.
- Built-in frits retain fine particles; adsorbents remove both moisture and hydrocarbons.



	Similar to	•	
Description	Agilent part #	qty.	cat.#
A) Replacement Split Vent Trap			
for Agilent 6890/6850 GCs	G1544-80550	ea.	22820
B) Replacement Chemical Trap			
for Agilent 5890 GCs	05890-61260	ea.	21610
C) Replacement Chemical Trap			
for Agilent 5880 GCs	19362-60500	ea.	21158
D) Split Vent Line for Agilent GCs (32-	19251-80525		
inch) (Includes all installation hardware.)	G1544-20620	2-pk.	22800
E) O-rings for Agilent Trap Fittings	5180-4181	25-pk.	22064
F) Optional Split Vent Trap Assembly			
for Agilent 6890/6850 GCs	G1544-60610	kit	23031
G) Replacement Traps (2) and O-rings (4)	G1544-80530	kit	23032

GC/MS Accessories

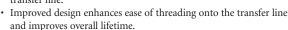
MSD Conversion Fitting

- A flat, soft aluminum sealing ring deforms and butt-seals against the MSD interface.
- A standard Vespel® ferrule seals the column and ¹/¹₀-inch stainless steel nut.
- · Fitting is constructed of nickel-plated brass for longevity and softness.
- Use any standard Vespel® or Vespel®/graphite 1/16-inch ferrule.
- Includes a ¹/1₀-inch stainless steel nut and two replacement sealing rings. Order ferrules separately.

Description	qty.	cat.#	
MSD Conversion Fitting	ea.	21314	
Replacement Ring Seal for MSD Conversion Fitting	2-pk.	21313	

MSD Source Nut

- 1.2mm nut bore permits easy removal of ferrules with a standard tapered-needle file (cat.# 20106).
- Made of brass to prevent thread-stripping on the transfer line.



	Similar to			
Description	Agilent part #	qty.	cat.#	
(Detector) MSD Source Nut	05988-20066	2-pk.	20643	

Capillary Installation Gauge for Agilent 5973/5975 MS

- · Seats ferrules onto column for consistent installations.
- Made from high-quality stainless steel.



	Similar to			
Description	Agilent part #	qty.	cat.#	
Capillary Installation Gauge for Agilent				
5973/5975 MS	G1099-20030	ea.	21894	

Gold Tip Transfer Line

- For use with Agilent 5971/5972 MS Systems.
- · Gold-plated for inertness.
- · Meets or exceeds manufacturer's performance.



	Similar to			
Description	Agilent part #	qty.	cat.#	
Gold Tip Transfer Line	05971-20305	ea.	24699	

did you know?

Restek's line of Super-Clean[™] gas filters and base plates are compatible with Agilent's Super-Clean[™] gas filter system?

Visit www.restek.com for more information.



24 www.restek.com

HROW = 1 y t = +61(0)3 9762 2034

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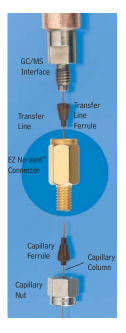
Australian Distributors; Importers & Manufacturers

EZ No-Vent™ GC/MS Connector

EZ No-Vent™ GC Column-Mass Spectrometer Connector

- Change GC/MS columns in minutes without venting—100μm transfer line throttles vacuum and prevents venting.
- Easy to install and maintain—no special tools or plumbing required.
- · Gold-plated body for inertness.
- Deactivated transfer line keeps analytes focused; high-temperature polyimide ferrules eliminate leaks at the problematic transfer line fitting.
- · Lower cost than other "no-vent" fittings.
- Available for Agilent GCs with 5971/5972, 5973, or 5975 GC/MS.

Change columns in minutes—without venting!



We designed the EZ No-Vent™ GC column-mass spectrometer connector to be simple and easy to use. A critical orifice in the EZ No-Vent™ connector minimizes the amount of oxygen allowed into the MS source, eliminating the need for purge gas and enabling you to skip the lengthy vent and pumpdown cycle otherwise required when you make a column change. This can save nearly a day of downtime with each column change. The EZ No-Vent™ connector easily attaches to the MS source without special tools or extra plumbing.



Kit installs easily, without special tools or plumbing.

Description	qty.	cat.#
EZ No-Vent [™] Connector Kit for Agilent 5971/5972 and		
5973 GC/MS Kit includes: EZ No-Vent™ Connector, two		
0.4mm ID ferrules for capillary column, two 0.4mm ID		
ferrules for transfer line, 100µm deactivated transfer		
line (3 ft.), column plug, column nut.	kit	21323
Replacement ferrules for connecting capillary column to		
EZ No-Vent [™] Connector:		
0.4mm ID (Polyimide)	2-pk.	21015
0.5mm ID (Polyimide)	2-pk.	21016
Replacement ferrules for connecting transfer line to		
EZ No-Vent™ Connector: 0.4mm ID	2-pk.	21043
Replacement 100µm deactivated transfer line	3 ft.	21018
Replacement EZ No-Vent TM Column Nut	5-pk.	21900
Replacement EZ No-Vent TM Plug	2-pk.	21915
Open-End Wrenches (1/4" x 5/16")	2-pk.	20110

Australian Distributors; Importers & Manufacturers

new!

Agilent GCs

Electron Multipliers

ETP Electron Multipliers for Mass Spectrometry

- Proprietary specialized surface material resulting in very high secondary electron emission.
- · Air stable.
- · 2 year shelf life guarantee.
- · Discrete dynode design results in extended operating life.



The electron multipliers manufactured by ETP use a proprietary dynode material. This material has a number of properties that make it very suitable for use in an electron multiplier. It has very high secondary electron emission, which allows exceptional gain to be achieved from each dynode. This material is also very stable in air. In fact, an ETP multiplier can be stored for years before being used. As a direct

result of the high stability of the active materials used in ETP multipliers, they come with a 2 year shelf life warranty (stored in original sealed package). Many testing laboratories take advantage of this long shelf life by keeping a replacement ETP multiplier on hand, ready for immediate installation. This keeps the instrument down time to a minimum.

For a typical ETP electron multiplier for GC/MS, the total active dynode surface area is ~1000mm². This can be compared to a standard continuous dynode multiplier that has a total channel surface area of only around 160mm² (for a channel with 1mm diameter and 50mm length). This increased surface area spreads out the work-load of the electron multiplication process over a larger area, effectively slowing the aging process and improving operating life and gain stability.

Description	qty.	cat.#	
Electron Multipliers for Agilent GC-MS and LC-MS			
For Agilent 5970 GC-MS	ea.	23072	
For Agilent 5971, 5972, GCD GC-MS	ea.	23073	
For Agilent 5973 & 5975 GC-MS			
(includes mount for initial installation)*†	ea.	23074	
For Agilent 5973 & 5975 GC-MS and LC-MSD			
(Replacement Multiplier)*†	ea.	23075	
For Agilent LC-MSD			
(includes mount for initial installation)*†	ea.	23076	
Electron Multipliers for Applied Biosystems (Sciex)			
For API 300, 3000 & 4000 Applied Biosystems	ea.	23077	

*Note: The electron multipliers have been specifically developed to retrofit the original manufacturer's equipment. The detector incorporates a modular design to facilitate ease of replacement and additional innovations intended to enhance performance. First time installation requires a mount which includes the mechanical housing. After initial installation, only the replacement electron mulitplier is required.

†This unit is designed for use in the 5975, 5973 GC and the LC-MSD.

Tool Kits

Make Life Easier (MLE) Capillary Tool Kits, Inlet and FID **Maintenance Kits**

- Include the most common consumable GC supplies and tools.
- All parts meet or exceed performance by instrument manufacturer's parts.
- · Parts list makes reordering easy.

Inlet kit includes:

- · 0.4, 0.5, and 0.8mm ID graphite ferrules.
- · Viton® O-rings.
- · Capillary nuts.
- · Inlet seals.
- · Reducing nut.
- · Scoring wafer.
- · 11mm Thermolite® septa.
- · 4.0mm single gooseneck liner.
- · 4.0mm split liner with wool.
- · Capillary column caps.
- 1/4" x 5/16" wrench.
- · Septum puller.
- · Installation gauge.
- · Wire cleaning brush.
- · Jet reamers/ferrule removers.
- · Inlet liner removal tool.
- · Septa nut removal tool.

FID kits include:

- 1/4", 0.4, 0.5, and 0.8mm ID graphite ferrules.
- FID/NPD capillary adaptor.
- · Capillary nuts.
- · Jet reamers/ferrule removers.
- 1/4" nut.
- · Scoring wafer.
- · Capillary column caps.
- · Ignitor for either Agilent 5890 or 6890/6850/7890 GCs.
- · FID flow measuring adaptor.
- 1/4" x 5/16" wrench.
- · Installation gauge.
- · Wire cleaning brush.
- High-performance Siltek® treated FID jet for either Agilent 5890 (adaptable jet) or

6890/6850/7890 (dedicated jet)

- · Spanner wrench.





MLE Capillary Tool Kit includes:

- 1/8", 3/16", and 1/4" nylon brushes
- $\,^{1}/_{4}\text{",}\,^{3}/_{8}\text{",}$ and $^{3}/_{16}\text{"}$ stainless steel wire tube brushes
- stainless steel surface brush
- · 6 stainless steel jet reamers (0.25-0.65mm OD)
- 1/4" x 5/16" open end wrench
- 3/8" x 7/16" open end wrench
- · rubber-tipped slide-lock tweezers
- · scoring wafers with handles
- · inlet liner removal tool
- · septum puller
- · mini wool puller/inserter tool
- · 4-inch tapered needle file
- · swivel head flashlight
- mini hand drill set
- · 15cm compact steel ruler
- · pocket magnifier
- high temperature string (1 meter) · pipe cleaner (12-inch)
- · cotton tip swabs (pk. of 25)
- · capillary installation gauge for Agilent
- · injector wrench for Agilent GCs
- · septum nut removal tool
- ⁷/₁₆" x ¹/₂" open end wrench
- ½" x ½" open end wrench



Description	qty.	cat.#	
Inlet Maintenance Kit			
for Agilent 5890/6850/6890/7890 GCs	kit	22181	
FID Maintenance Kit for Agilent 5890 GCs	kit	22180	
FID Maintenance Kit for Agilent 6850/6890/7890 GCs	kit	22179	
MLE Capillary Tool Kit for Agilent GCs	kit	22186	

www.restek.com

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Inlet Liners for Varian GCs

Splitless Liners for 1075/1077 GCs



Split Liners for 1075/1077 GCs

		Benefits/Uses:
S	1mm Split	purge & trap inlet splitting or samples $< 1\mu L$
- =	Splitter w/ Wool	universal, use with rapid autosamplers
H	Laminar Cup Splitter	high MW compounds
S	Cup Splitter	high & low MW compounds
П П	Cyclosplitter®	dirty samples, many injections before cleaning required
∀	Frit Splitter	dirty samples, non-active compounds
S	Baffle Splitter	compounds with close boiling points
-	Split Precision™ Liner w/ Wool	dirty samples, active samples

5. Ee.5 .51 10757 10	777 GCs (0.32/0.53mm ID) Benefits/Uses:
	Delielits/ Uses:
	trace, active samples,
	high recovery & linearity
Uniliner®	night recovery & ninearity
	trace, dirty, high MW,
100	
Cyclo-Uniliner®	active samples, linearity
5,000 0	
- Carl	trace, dirty, active samples,
0 1 11 12 0 (14)	high recovery & linearity
Open-top Uniliner® w/ Wool	mgn recovery a meanty

SPME Liners for 1075/1077 GCs

	Dellelits/ Uses:
SPME Liner	ideal for low-volume SPME applications

^{*}Nominal ID at syringe needle expulsion point.



All liners are shipped intermediate polarity (IP) deactivated unless otherwise requested. See pg. 3.

COM = 1 y = 1 = +61(0)3 9762 2034 ECHNOLOGY PLY LIN Australian Distributors; Importers & Manufacturers

ID*/OD &	Similar to		cat.#	25.1
Length (mm)	Varian part #	ea.	5-pk.	25-pk.
2.0 ID 6.3 OD x 74	190010905	20721	20722	20723
4.0 ID 6.3 OD x 74	_	20904	20905	20906
4.0 ID 6.3 OD x 74	_	20847	20848	20849
4.0 ID 6.3 OD x 74	_	20897	20898	_
ID*/0D &	Similar to		cat.#	0FI-
Length (mm)	Varian part #	ea. 20970	5-pk. 20971	25-pk.
6.3 OD x 72	_	20970	209/1	_
4.0 ID 6.3 OD x 72	190010901	20792	20793	20794
4.0 ID 6.3 OD x 72	190010902	20803	20804	_
4.0 ID 6.3 OD x 72	_	20724	20725	_
4.0 ID 6.3 OD x 72	_	20727	20728	_
4.0 ID 6.3 OD x 72	190010903	20715	20716	20717
4.0 ID 6.3 OD x 72	190010904	20718	20719	20720
4.0 ID 6.3 OD x 72	_	21030	21031	_
ID*/OD &	Similar to		cat.#	
Length (mm)	Varian part #	ea.	5-pk.	25-pk.
4.0 ID 6.3 OD x 72	_	20345	20346	<u> </u>
4.0 ID 6.3 OD x 72	_	20347	20348	_
4.0 ID 6.3 OD x 72	_	20845	20846	_

ID*/OD &	Similar to		cat.#	
Length (mm)	Varian part #	ea.	5-pk.	25-pk.
0.75 ID 6.30 OD x 74	_	21112	21113	_

Inlet Liners for Varian GCs

SPI Liners for Varian GCs

Benefits/Uses:

high linearity for 0.25 & 0.32mm ID columns 0.5mm SPI high linearity for 0.25 & 0.32mm ID columns Siltek® 0.5mm SPI high linearity for 0.53mm ID columns 0.8mm SPI dirty samples $>1\mu$ L, fits 0.25, 0.32 & 0.53mm ID columns SPI with Buffer Liners for 1177 GCs Benefits/Uses: universal 4mm Split w/Glass Frit universal Siltek® 4mm Split w/Glass Frit universal 4mm Split w/ Wool dirty samples, trace samples 4mm Split Precision™ Liner w/ Wool trace samples $< 2\mu L$, dirty samples Low Pressure Drop Precision™ Liner w/ Wool high MW compounds Laminar Cup Splitter trace samples $<2\mu L$ 2mm Splitless w/ Wool trace samples $<2\mu$ L Gooseneck Splitless (4mm) trace samples $<2\mu$ L Siltek® Gooseneck Splitless (4mm) trace samples $< 2\mu L$ Gooseneck Splitless (4mm) w/ Wool trace samples $< 2\mu L$ Siltek® Gooseneck Splitless (4mm) w/ Wool trace, active samples < 2µL Double Gooseneck Splitless (4mm) DI Liners for 1177 GCs (For 0.25/0.32/0.53mm ID Columns) Benefits/Uses trace, active samples, high recovery & linearity Drilled Uniliner® (hole near top) trace, active samples, high recovery & linearity Drilled Uniliner (hole near bottom)

tech tip

Use the Drilled Uniliner® liner with the hole near the bottom for semivolatile analysis or when compounds of interest could be affected by a tailing solvent peak. Use the Drilled Uniliner® liner with the hole near the top for chlorinated pesticides analysis, aqueous injections, as well as for analysis in which the compounds of interest elute away from the solvent peak.

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^{*}Nominal ID at syringe needle expulsion point.

ID*/OD & Length (mm)	Similar to Varian part #	ea.	cat.# 5-pk.	25-pk.
0.53 ID 4.6 OD x 54	190010906	20775	20776	20777
0.53 ID 4.6 OD x 54	_	20775-214.1	20776-214.5	20777-214.25
0.80 ID 4.6 OD x 54	190010907	20778	20779	20780
2.4 ID 4.6 OD x 54	190010908	20850	20851	20852
ID*/OD & Length (mm)	Similar to Varian part #	ea.	cat.# 5-pk.	25-pk.
4.0 ID 6.3 OD x 78.5	_	21045	21046	_
4.0 ID 6.3 OD x 78.5	_	21045-214.1	21046-214.5	_
4.0 ID 6.3 OD x 78.5	392611934	_	21079	_
4.0 ID 6.3 OD x 78.5	_	20759	20762	_
2.0 ID 6.3 OD x 78.5	_	22421	22422	_
4.0 ID 6.3 OD x 78.5	_	20765	20768	_
2.0 ID 6.5 OD x 78.5	392599903	_	21077	_
4.0 ID 6.5 OD x 78.5	392611927	21896	21897	_
4.0 ID 6.5 OD x 78.5	_	21896-214.1	21897-214.5	_
4.0 ID 6.5 OD x 78.5	392611936	21896-200.1	21897-200.5	_
4.0 ID 6.5 OD x 78.5	_	21896-213.1	21897-213.5	_
4.0 ID		21891	21892	

ID*/OD & Length (mm)	Similar to Varian part #	cat.# ea.	cat.# 5-pk.	
4.0 ID 6.3 OD x 78.5	_	21470	21471	
4.0 ID 6.3 OD x 78.5	_	21468	21469	



6.5 OD x 78.5

All liners are shipped intermediate polarity (IP) deactivated unless otherwise requested. See pg. 3.

ordering note

For descriptions of liner deactivations, packings, and tools, see pages 3-5.

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Inlet Liners for Varian GCs

Liners for 1078/1079 GCs

Benefits/Uses: dirty samples, non-active compounds 1078/1079 Split w/ Frit dirty samples, non-active compounds Siltek® 1078/1079 Split w/ Frit trace samples < 2µL 1078/1079 Splitless trace samples < 2µL Siltek® 1078/1079 Splitless trace samples $<1\mu$ L Open 0.5mm ID active samples 1078/1079 Split-No Frit active samples Siltek® 1078/1079 Split-No Frit

1078/1079 Split Precision™ Liner w/ Wool DI Liners for 1078/1079 GCs

(For 0.25/0.32/0.53mm ID Columns)

	Benefits/Uses
Drilled Uniliner® (hole near top)	trace, active samples, high recovery & linearity
Drilled Uniliner® (hole near bottom)	trace, active samples, high recovery & linearity

^{*}Nominal ID at syringe needle expulsion point.



Open 0.75mm ID

0

All liners are shipped intermediate polarity (IP) deactivated unless otherwise requested. See pg. 3.

trace, low volume samples

dirty samples, trace samples

tech tip

Use the Drilled Uniliner® liner with the hole near the bottom for semivolatile analysis or when compounds of interest could be affected by a tailing solvent peak. Use the Drilled Uniliner® liner with the hole near the top for chlorinated pesticides analysis, aqueous injections, as well as for analysis in which the compounds of interest elute away from the solvent peak.

Siltek® Treated Metal Inlet Liners for Varian GCs

- · Won't crack, chip, or break like glass liners.
- · Inertness equivalent to glass liners.
- Excellent response for pesticides, phenols, and other active compounds.

Liner Type (3.8mm ID x 5.0mm OD x 54mm)	qty.	cat.#
Split/Splitless	5-pk.	20711
Splitless Gooseneck	5-pk.	21002



ID*/OD	& Similar t	to	cat.#	
Length (m	ım) Varian par	t# ea.	5-pk.	25-pk.
3.4 ID 5.0 OD x	3926119	46 21708	21709	_
3.4 ID 5.0 OD x	54	21708-214.	.1 21709-214.5	_
2.0 ID 5.0 OD x	3026110	47 21711	21712	_
2.0 ID 5.0 OD x		21711-214.	.1 21712-214.5	_
0.5 ID 5.0 OD x	3926119	49 20992	20993	_
3.4 ID 5.0 OD x	3926119	45 20859	20901	20909
3.4 ID 5.0 OD x	54	20859-214.	.1 20901-214.5	20909-214.25
0.75 ID 5.0 OD x	3026110	48 21714	21715	21716
3.4 ID 5.0 OD x	54	21024	21025	_

ID*/OD & Length (mm)	Similar to Varian part #	cat.# ea.	cat.# 5-pk.	
3.5 ID 5.0 OD x 54	_	24974	24975	new!
3.5 ID 5.0 OD x 54	_	22280	22281	

ordering **note**

For descriptions of liner deactivations, packings, and tools, see pages 3-5.

Inlet Liner Seals for Varian 1177 Injectors

· Meets or exceeds manufacturer's performance.

		r		
	Max.	Similar to	10-pk.	50-pk.
Description	temp.	Varian part #	cat.#	cat.#
6.35mm ID Graphite				
O-rings for split liners	450°C	_	20296	20297
6.5mm ID Graphite				
O winner faur au likland lindus	4E0°C	20 24110 40	20200	20200

Liner Seals for Varian 1078/1079

	Max.	Similar to		1	
Description	temp.	Varian part #	qty.	cat.#	
5mm Graphite Liner Seals		392611919			
for Varian 1078/1079 GCs	450°C	392534201	10-pk.	22683	



Varian GCs

Septa, Nuts, and Springs

Septa for Varian GCs

Precision molding assures consistent, accurate fit.



Septum Diameter	25-pk.	50-pk.	100-pk.
Thermolite® Septa			
9mm	27132	27133	27134
9.5mm (³ / ₈ ")	27135	27136	27137
10mm	27138	27139	27140
11mm (⁷ / ₁₆ ")	27141	27142	27143
IceBlue™ Septa			
9mm	_	27156	27157
9.5mm (³ / ₈ ")	_	27158	27159
10mm	_	27160	27161
11mm (7/16")	_	27162	27163
BTO® Septa			
9mm CenterGuide™	_	27104	27105
9.5mm (³/ ₈ ")	_	27106	27107
10mm	_	27108	27109
11mm (⁷ /₁₅") CenterGuide™	_	27110	27111

	Injector Type	Septum Diameter (mm)
HANDY	Packed Column	9.5/10
septum size chart	Split/Splitless 1078/1079	10/11
	1177	9
	1075/1077	11

Stainless Steel Septum Nuts for Varian GCs

- Maintain a sharper knife edge longer than the original equipment aluminum design.
- Greatly minimize septum fragmentation and increase septum lifetime.



	Similar to		
Description	Varian part #*	qty.	cat.#
26 Gauge Needle Guide Septum Nut	03-949666-01	ea.	21310
Standard Stainless Steel Septum Nut	03-949666-01	ea.	21304

^{*}Similar to Varian part # 03-949666-01, except Restek nuts are not equipped with remote-start capabilities.

Capillary Nuts for Varian GCs

 Choose brass (<200°C) or stainless steel (>200°C) replacement nuts.



	Similar to			
Description	Varian part #	qty.	cat.#	
Brass Capillary Nuts	03-949551-00	2-pk.	20881	
Stainless Steel Capillary Nuts	03-949551-00	2-pk.	20882	

Siltek® Treated Inlet Support Springs for Varian 1075/1077 Split Injectors

· Siltek® treated to eliminate sample adsorption.



	Similar to			
Description	Varian part #	qty.	cat.#	
Siltek® Treated Inlet Support Springs				
for Varian	03-949786-00	3-pk.	21690	



Varian GCs

Tools

Capillary Installation Gauge for Varian GCs for use with 1/16" ferrules

- · Seats ferrule* onto column for consistent installations.
- · Prevents crushed column ends.
- · Made from high-quality stainless steel.

The International Control of the Con			
Description	qty.	cat.#	
Capillary Installation Gauge for Varian GCs			
for use with 1/16" ferrules	ea.	22335	

^{*}Recommended for use with graphite ferrules.

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

- · capillary installation gauge for Varian GCs
- 1/8", 3/16", and 1/4" nylon brushes
- $\,^{1}/_{4}\text{", }^{3}/_{8}\text{", and }^{3}/_{16}\text{"}$ stainless steel wire tube brushes
- · stainless steel surface brush
- 6 stainless steel jet reamers (0.25-0.65mm OD)
- 1/4" x 5/16" open end wrench
- 3/8" x 7/16" open end wrench
- ⁷/₁₆" x ¹/₂" open end wrench
- 1/2" x 9/16" open end wrench
- · rubber-tipped slide-lock tweezers
- · scoring wafers with handles
- · inlet liner removal tool
- · septum puller
- · mini wool puller/inserter tool
- · 4-inch tapered needle file
- · swivel head flashlight
- · mini hand drill set
- 15cm compact steel ruler
- · pocket magnifier
- high temperature string (1 meter)
- pipe cleaner (12-inch)cotton tip swabs (pk. of 25)



Everything you need in one complete kit!

Description	qty.	cat.#	
MLE Capillary Tool Kit for Varian GCs	kit	22184	

Rethreading Tool

- · Repair worn or damaged threads.
- · Multiple uses (injection ports, fittings, etc.).
- · Built-in guide to prevent cross-threading.



Make your injection port threads like new!







Description	qty.	cat.#
Rethreading Tool for 7/16" compression fitting		
(Varian injection ports)	ea.	23019
Rethreading Tool for 1/4" Varian-style capillary column fittings	ea.	21893

Varian GCs

EZ No-Vent™ GC/MS Connector

Capillary Inlet Guide Kit for Varian GCs

- Use as a replacement for Varian 1075 and 1077 split/splitless injectors.
- Use inexpensive 1/16-inch fittings instead of a nonstandard nut.
- · Quick and simple installation.
- · Ideal for two-hole ferrule installation.



Complete kit includes splitter guide, 1/4-inch Vespel®/graphite ferrule, and a 1/16-inch nut and ferrule.

	Similar to			
Description	Varian part #	qty.	cat.#	
Inlet Guide Kit	03-908358-00	kit	20502	

Low-Volume Injector for Varian Split/Splitless Inlets

- · Attaches to the GC inlet without cutting existing injection port lines.
- · Allows injections from a syringe onto the column for purge & trap troubleshooting or calibration.
- · Siltek® treatment eliminates adsorption of active compounds.
- · Order capillary ferrules separately.



Description	qty.	cat.#	
Low-Volume Injector for Varian Split/Splitless GC Inlets	kit	21693	

also available

Looking for autosampler syringes?

Restek carries a full line of autosampler syringes for Varian instruments from both Hamilton and SGE

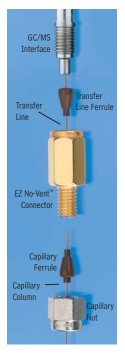
Visit www.restek.com and search on syringes.



EZ No-Vent™ GC/MS Connector

EZ No-Vent™ GC Column-Mass Spectrometer Connector

- Change GC/MS columns in minutes without venting—100µm transfer line throttles vacuum and prevents venting.
- Easy to install and maintain—no special tools or plumbing required.
- · Gold-plated body for inertness.
- · Deactivated transfer line keeps analytes focused; high-temperature polyimide ferrules eliminate leaks at the problematic transfer line fitting.
- · Lower cost than other "no-vent" fittings.
- · For Varian Saturn 2000 Series Mass Spectrometers.



We designed the EZ No-Vent™ GC column-mass spectrometer connector to be simple and easy to use. A critical orifice in the EZ No-Vent™ connector minimizes the amount of oxygen allowed into the MS source, eliminating the need for purge gas and enabling you to skip the lengthy vent and pump-down cycle otherwise required when you make a column change. This can save nearly a day of downtime with each column change. The EZ No-Vent™ connector easily attaches to the MS source without special tools or extra plumbing.

Change columns in minutes without venting!



Kit installs easily, without special tools or plumbing.

Description	qty.	cat.#
EZ No-Vent™ Connector Kit for Varian Saturn 2000 Series		
MSs Kit includes: EZ No-Vent™ Connector, two 0.4mm ID		
ferrules for capillary column, two 0.4mm ID ferrules for		
transfer line, 100μ m deactivated transfer line (3 ft.),		
column plug, column nut.	kit	22423
Replacement ferrules for connecting capillary column		
to EZ No-Vent [™] Connector:		
0.4mm ID (Polyimide)	2-pk.	21015
0.5mm ID (Polyimide)	2-pk.	21016
Replacement ferrules for connecting transfer line to		
EZ No-Vent™ Connector: 0.4mm ID	2-pk.	21043
Replacement 100µm deactivated transfer line	3 ft.	21018
Replacement EZ No-Vent™ Column Nut	5-pk.	21900
Replacement EZ No-Vent™ Plug	2-pk.	21915
Open-End Wrenches (1/4" x 5/16")	2-pk.	20110

Australian Distributors

Inlet Liners for Shimadzu GCs

Split Liners for 14A GCs

Split universal, for most common analyses dirty samples, many injections before cleaning required high MW compounds Splitless Liners for 14A GCs Benefits/Uses: trace samples DI Liners for 14A GCs (For 0.25/0.32/0.53mm ID Columns) Benefits/Uses trace, active samples, high recovery & linearity trace, dirty, high MW active samples, high recovery & linearity Split Liners for 17A, 2010, & 2014 GCs Benefits/Uses: purge & trap, fast GC universal, for most common analyses dirty samples, trace samples Split Precision™ Liner w/ Wool dirty samples, many injections before cleaning required Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, trace samples splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, trace samples Feduces backflash and catalytic decomposition reduces backflash, also operates in DI mode Split/Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, for most common analyses Feduces backflash, also operates in DI mode Split/Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, for most common analyses Feduces backflash and catalytic decomposition reduces backflash, also operates in DI mode Split/Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, for most common analyses		Benefits/Uses:
dirty samples, many injections before cleaning required high MW compounds Splitless Liners for 14A GCs Benefits/Uses: trace samples DI Liners for 14A GCs (For 0.25/0.32/0.53mm ID Columns) Benefits/Uses trace, active samples, high recovery & linearity trace, dirty, high MW active samples, high recovery & linearity Split Liners for 17A, 2010, & 2014 GCs Benefits/Uses: purge & trap, fast GC Imm Split universal, for most common analyses dirty samples, many injections before cleaning required Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, trace samples Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, trace samples Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, trace samples Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, trace samples		
Splitless Liners for 14A GCs Benefits/Uses: Trace samples DI Liners for 14A GCs (For 0.25/0.32/0.53mm ID Columns) Benefits/Uses trace, active samples, high recovery & linearity Trace, dirty, high MW active samples, high recovery & linearity Split Liners for 17A, 2010, & 2014 GCs Benefits/Uses: Uniliner® Split Liners for 17A, 2010, & 2014 GCs Benefits/Uses: purge & trap, fast GC Imm Split dirty samples, many injections before cleaning required Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, for most common analyses dirty samples, many injections before cleaning required Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, trace samples reduces backflash and catalytic decomposition reduces backflash, also operates in DI mode Split/Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, for most universal, for most reduces backflash, also operates in DI mode Split/Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, for most	Split	common analyses
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7.5. Treduces backflash and catalytic decomposition reduces backflash, also operates in DI mode specified by the state of		
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Single Gooseneck operates in DI mode Split/Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, for most	Double Gooseneck	catalytic decomposition
Single Gooseneck operates in DI mode Split/Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, for most		reduces backflash, also
Split/Splitless Liners for 17A, 2010, & 2014 GCs Benefits/Uses: universal, for most	Single Gooseneck	
Benefits/Uses: universal, for most		2010 2021177
universal, for most	Split/Splitless Liners for 17A, 2	2010, & 2014 GCs
		Benefits/Uses:
common analyses		universal, for most
Split/Splitless w/ Wool Common analyses	Split/Splitless w/ Wool	common analyses
universal, for most		universal, for most

^{*}Nominal ID at syringe needle expulsion point.

ordering note

Siltek® Split/Splitless w/ Wool

For descriptions of liner deactivations, packings, and tools, see pages 3-5.

common analyses

ID*/OD &	Similar to		cat.#	
Length (mm)	Shimadzu part #	ea.	5-pk.	25-pk.
3.5 ID 5.0 OD x 99	221-32544-01	20860	20861	20862
3.5 ID 5.0 OD x 99	_	20870		_
3.5 ID 5.0 OD x 99	_	20868	20869	_
ID*/OD &	Similar to		cat.#	
Length (mm)	Shimadzu part #	ea.	5-pk.	25-pk.
3.5 ID 5.0 OD x 99	221-32544-00	20863	20864	20865
ID*/OD & Length (mm)	Similar to Shimadzu part #	ea.	cat.# 5-pk.	25-pk.
3.5 ID	_	20876	20877	_
5.0 OD x 99				
3.5 ID 5.0 OD x 99	_	20893	20894	_
ID*/0D &	Similar to		cat.#	
Length (mm)	Shimadzu part #	ea.	5-pk.	25-pk.
1.0 ID	-	20976	20977	20978
5.0 OD x 95	_			
3.5 ID	007 47 444 07	22283	22284	22285
5.0 OD x 95	221-41444-01			
3.5 ID		21020	21021	
5.0 OD x 95	_			_
3.5 ID		22072	22073	
5.0 OD x 95	_			
ID*/OD &	Similar to		cat.#	
Length (mm)	Shimadzu part #	ea.	5-pk.	25-pk.
3.5 ID 5.0 OD x 95	221-48335-01	22286	22287	_
3.5 ID		20958	20959	20960
5.0 OD x 95	_			
3.5 ID 5.0 OD x 95	_	20961	20962	20963
ID*/OD &	Similar to		cat.#	
Length (mm)	Shimadzu part #	ea.	5-pk.	25-pk.
3.5 ID 5.0 OD x 95	221-41444-00	20955	20956	20957

All liners are 100% deactivated

3.5 ID 5.0 OD x 95

All liners are shipped intermediate polarity (IP) deactivated unless otherwise requested. See pg. 3.

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20955-213.1 20956-213.5 20957-213.25

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Inlet Liners for Shimadzu GCs

SPME Liner for 17A, 2010, & 2014 GCs

Benefits/Uses ideal for low volume SPME applications

DI Liners for 17A, 2010, & 2014 GCs (For 0.25/0.32/0.53mm ID Columns)

Benefits/Uses trace, dirty, high MW active samples, high recovery & linearity Uniliner® w/ Wool trace, active samples, high recovery & linearity Open-top Drilled Uniliner® (hole near top) trace, active samples, high recovery & linearity Open-top Drilled Uniliner® (hole near bottom) trace, active samples, high recovery & linearity Gooseneck Drilled Uniliner® (hole near top) trace, active samples, high recovery & linearity Gooseneck Drilled Uniliner® (hole near bottom)

Liners for 17A PTV GCs

	Benefits/Uses
	trace, dirty, high & low
17A PTV Liner w/ Wool	MW active samples

^{*}Nominal ID at syringe needle expulsion point.

tech tip

SPME Liner

DT Liners for Shimadzu GCs

Use the Drilled Uniliner® liner with the hole near the bottom for semivolatile analysis or when compounds of interest could be affected by a tailing solvent peak. Use the Drilled Uniliner® liner with the hole near the top for chlorinated pesticides analysis, aqueous injections, as well as for analysis in which the compounds of interest elute away from the solvent peak.

Siltek® Treated Metal Inlet Liners for Shimadzu GCs

- · Won't crack, chip, or break like glass liners.
- · Inertness equivalent to glass liners.
- · Excellent response for pesticides, phenols, and other active compounds.



Liner Type (3.5mm ID x 5.0mm OD x 95mm)	qty.	cat.#	
95mm Split/Splitless Siltek® Treated			
Metal Inlet Liners w/Wool	5-pk.	21003	

5mm Ferrules for Shimadzu 17A GCs

- For use with packed columns.
- · Graphite composition.





ID*/0D &	Similar to	cat.#		
Length (mm)	Shimadzu part #	ea.	5-pk.	25-pk.
.75 ID		22278	22279	
5 0 OD x 95	_			_

ID*/OD & Length (mm)	Similar to Shimadzu part #	ea.	cat.# 5-pk.	25-pk.
3.5 ID 5.0 OD x 95	_	21713	21719	_
3.5 ID 5.0 OD x 95	_	21285	21286	_
3.5 ID 5.0 OD x 95	_	21287	21288	_
3.5 ID 5.0 OD x 95	_	21289	21290	_
3.5 ID 5.0 OD x 95	_	21291	21292	_
ID*/OD & Length (mm)	Similar to Shimadzu part #	ea.	cat.# 5-pk.	25-pk.
1.6 ID 4.0 OD x 95	225-09212-01	21705	21706	21707

ordering **note**

For descriptions of liner deactivations, packings, and tools, see pages 3-5.



All liners are shipped intermediate polarity (IP) deactivated unless otherwise requested. See pg. 3.

Viton® O-Rings for Shimadzu 17A, 2010, and 2014 GCs



	Max.	Similar to		- 0	
Description	temp.	Shimadzu part #	qty.	cat.#	
Viton® O-Rings for Shimadzu					
17A, 2010, and 2014 GCs	250°C	036-11203-84	10-pk.	21477	

Graphite O-Rings for Shimadzu 17A, 2010, and 2014 GCs



Description	Max. temp.	Similar to Shimadzu part #	qty.	cat.#	
Graphite O-Rings	45000	003 40000 03		00040	
for Split Liners	450°C	221-48393-91	5-pk.	20243	
Graphite O-Rings for Splitless Liners	450°C	221-47222-91	5-pk.	20244	

Shimadzu GCs

Inlet Supplies

Plug Septa for Shimadzu GCs

Thermolite® Septa (usable to 340°C inlet temp.)		·		BTO® Septa (usable to 400°C inlet temp.	
qty.	cat.#	qty.	cat.#	qty.	cat.#
25-pk.	27153	50-pk.	27170	50-pk.	27118
50-pk.	27154	100-pk.	27171	100-pk.	27119
100-pk.	27155				

Septum Nut for Shimadzu 17A, 2010, and 2014 GCs

· One piece design for ease of installation and removal.

· Made of clear anodized aluminum and high-quality stainless steel.

0 1 7	Similar to		000000000000000000000000000000000000000
Description	Shimadzu part #	qty.	cat.#
Septum Nut for Shimadzu 17A, 2010,	221-41286-00		
and 2014 GCs	221-44584-00	ea.	22079

Injector Nut Kit for Shimadzu 17A, 2010, and 2014 GCs

· Includes 17A injector nut, 0.4mm graphite ferrule, and 1/16-inch stainless steel capillary nut.



Description	qty.	cat.#
Injector Nut Kit for Shimadzu 17A, 2010, and 2014 GCs	kit	21895
Siltek® Treated Injector Nut Kit for Shimadzu 17A, 2010,		
and 2014 GCs	kit	22331

Capillary Nut for Shimadzu 17A, 2010, and 2014 GCs





	Similar to			
Description	Shimadzu part #	qty.	cat.#	
Capillary Nut for Shimadzu 17A, 2010,				
and 2014 GCs	221-41533-00	2-pk.	22688	
dild 2014 dC3	221 41333 00	2 pr.	22000	

Restek Enhanced Capillary Nut for Shimadzu 17A, 2010, and 2014 GCs

· Restek's design eliminates the slot, increasing lifetime and durability.



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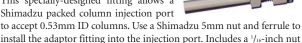
Meets or exceeds manufacturer's performance.

Description	Shimadzu part #	qty.	cat.#	
Restek Enhanced Capillary Nut for				
Shimadzu 17A, 2010, and 2014 GCs	221-41533-00	2-pk.	20375	

Similar to

5mm Stainless Steel Uniliner® Liner Adaptor Fitting for Shimadzu Packed Column GCs

This specially-designed fitting allows a Shimadzu packed column injection port



and 0.8mm ID graphite ferrule.			
Description	qty.	cat.#	
5mm Stainless Steel Uniliner® Liner Adaptor Fitting for			
Shimadzu Packed Column GCs	ea.	20312	

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Shimadzu GCs

Inlet Supplies

Injector Wrench for Shimadzu 17A, 2010, and 2014 GCs

- Designed specifically for removing Shimadzu injection ports.
- · High-quality stainless steel construction.

	Similar to			
Description	Shimadzu part #	qty.	cat.#	
Injector Wrench for Shimadzu 17A,				
2010, and 2014 GCs	221-46977-00	ea.	21159	

Capillary Installation Gauge for Shimadzu 17A, 2010, &

- · Seats ferrule onto column for consistent installations.
- · Prevents crushed column ends.
- · Made from high-quality stainless steel.

2 1 7 7 7 9 9 9 7 9 1 1 1 1 1 1 1 1 1 1 1				
Description	qty.	cat.#		
Capillary Installation Gauge for Shimadzu 17A,				
2010, and 2014 GCs	ea.	22333		

Open-End Wrench Set for use with Shimadzu 17A, 2010, and 2014 **Capillary Installation Gauge**



Description	qty.	cat.#
1/4" x 5/16" and 10mm x 11mm Open-End Wrench Set for use		
with Shimadzu 17A, 2010, and 2014 Capillary Installation		
Gauge	ea.	22334

Make Life Easier (MLE) Capillary Tool Kit for Shimadzu GCs

Includes:

- · capillary installation gauge for Shimadzu GCs
- · injector wrench for Shimadzu GCs
- 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 (0.25-0.65mm OD)
- 1/4" x 5/16" open end wrench
 3/8" x 7/16" open end wrench
- 6mm x 7mm open end wrench
- · 8mm x 10mm open end wrench
- · 16mm x 17mm open end wrench
- · rubber-tipped slide-lock tweezers
- · scoring wafers with handles · inlet liner removal tool
- · septum puller
- · mini wool puller/inserter tool
- · 4-inch tapered needle file

- · swivel head flashlight
- · mini hand drill set
- · 15cm 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 Shimadzu GCs	kit	22182

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Inlet Liners for PerkinElmer GCs

Split Liners

Benefits/Uses:

	Benetits/Uses:	
	universal, for most	
Baffle Splitter	common analyses	
Cup Splitter	high & low MW compounds	
oup spirites	dirty samples, many injections	
Out of the Co	before cleaning required	
Cyclosplitter®		
de	universal for most	
Auto SYS™ Splitter w/ Wool	common analyses	
	universal for most	
Siltek® Auto SYS™ Splitter w/ Wool	common analyses	
Tai a	high 9 Jaw MW compounds	
Auto SYS™ Cup Splitter	high & low MW compounds	
	dirty samples, many injections	
Auto CVCTM Cycleshitten®	before cleaning required	
Auto SYS TM Cyclosplitter®	5 - 4	
	high MW compounds	
Auto SYS™ Laminar Cup Splitter		
	dirty samples, trace samples	
Auto SYS™ Split Precision™ Liner w/ Wool		
Culitionalium		
Splitless Line	rs	
	Benefits/Uses:	
Splitless (2mm ID)	trace samples	
Auto SYS™ Splitless	headspace & purge & trap	
Auto 515 Spirites5		
Auto CVCTM Colitions vv / Mool (Owen TD)	trace samples	
Auto SYS™ Splitless w/ Wool (2mm ID)		
	trace samples	
Siltek® Auto SYS™ Splitless w/ Wool (2mm ID)		
耳)	trace, active samples	
Auto SYS™ Double Gooseneck	up to 4μL	
	trace, dirty, active samples,	
Auto SYS™ Cyclo Double Gooseneck	up to 4μ L	
DCC ! !		
PSS Liners		
PSS Liners	Benefits/Uses:	
PSS Liners		
×	Benefits/Uses: trace samples	
PSS Split/Splitless (Imm ID)		
PSS Split/Splitless (1mm ID)		
×	trace samples most common analyses	
PSS Split/Splitless (1mm ID) Auto SYS™ XL PSS Split/Splitless w/ Wool	trace samples most common analyses trace, active samples,	
PSS Split/Splitless (1mm ID)	trace samples most common analyses	
PSS Split/Splitless (1mm ID) Auto SYS™ XL PSS Split/Splitless w/ Wool	trace samples most common analyses trace, active samples,	

ordering note

For descriptions of liner deactivations, packings, and tools, see pages 3-5.

ID*/OD & Length (mm)	Similar to PE part #	ea.	cat.# 5-pk.	25-pk.	
3.5 ID 5.0 OD x 100	N6502008	20736	20737	_	
3.5 ID 5.0 OD x 100	_	20739	20740	_	
3.5 ID 5.0 OD x 100	_	20745	20746	_	
4.0 ID 6.2 OD x 92.1	N6502009	20832	20833	20834	
4.0 ID 6.2 OD x 92.1	N6502010	20832-213.1	20833-213.5	20834-213.25	
4.0 ID 6.2 OD x 92.1	N6502011	20835	20836	_	
4.0 ID 6.2 OD x 92.1	N6502012	20910	20911	_	
4.0 ID 6.2 OD x 92.1	_	20827	20828	_	
4.0 ID 6.2 OD x 92.1	N6121020	21026	21027	_	
ID*/OD & Length (mm)	Similar to PE part #	ea.	cat.# 5-pk.	25-pk.	
2.0 ID	-	20730	20731	20732	
5.0 OD x 100	N6502007				
1.0 ID 6.2 OD x 92.1	N6502006	21272	21273	21274	
2.0 ID 6.2 OD x 92.1	N6121021	20829	20830	20831	
2.0 ID 6.2 OD x 92.1	N6502004	20829-213.1	20830-213.5	20831-213.25	
4.0 ID 6.2 OD x 92.1	N6502003	20853	20854	_	
4.0 ID 6.2 OD x 92.1	N6502005	20899	20900	_	
ID*/OD &	Similar to		cat.#	05 -1-	
Length (mm)	PE part #	ea.	5-pk. 20741	25-pk.	
1.0 ID 4.0 OD x 86.2	N6121006	20738	20/41		
2.0 ID 4.0 OD x 86.2	N6121004	21717	21718	_	
2.0 ID 4.0 OD x 86.2	— ne	w ! 22986	22987	_	
2.0 ID 4.0 OD x 86.2	— ne	w ! 22988	22989	_	



All liners are shipped intermediate polarity (IP) deactivated unless otherwise requested. See pg. 3.

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Inlet Liners for PerkinElmer GCs

Zero Dilution Liners

	For PerkinElmer Auto SYS™ and Clarus GCs	Benefits/Uses:					
	Zero Dilution Inner Liner	headspace analysis					
	Zero Dilution Outer Liner	headspace analysis					
	For PerkinElmer GCs with PSS Inlets	Benefits/Uses:					
٥	Zero Dilution Inner Liner	headspace analysis					
Z	Zero Dilution Outer Liner	headspace analysis					
	PTV Liners						
S	1 I V Elliels	Benefits/Uses:					
_		high linearity for					
Ξ	PTV Press-Tight®	0.25, 0.32, & 0.53mm ID columns					
H	PTV Injector	high linearity					
	·						
S	DI Liners (0.32/0.53)	mm טו)					
_		Benefits/Uses:					
_		trace, active samples,					
A	Uniliner®	high recovery & linearity					
S	Cyclo-Uniliner®	trace, dirty, active samples, high linearity					
z	Auto SYS™ Open-top Uniliner® w/ Wool	trace, dirty, active samples, high recovery & linearity					
	Auto SYS™ Cyclo-Uniliner®	trace, dirty, high MW active samples, high linearity					
Z							
Σ	DI Liners (For 0.32/0.53mn	n ID Columns)					
		Benefits/Uses					
_		trace, active samples,					
0	Auto SYS™ Drilled Uniliner® (hole near top)	high recovery & linearity					
U		trace, active samples,					
	Auto SYS™ Drilled Uniliner® (hole near bottom)	high recovery & linearity					
		trace, active samples,					
	Auto SYS TM Gooseneck Drilled Uniliner® (hole near top)	high recovery & linearity					
		trace, active samples,					
	Auto SYS TM Gooseneck Drilled Uniliner® (hole near bottom)	high recovery & linearity					

*Nominal ID at syringe needle expulsion point.

tech tip

DI Liners for PerkinElmer GCs

Use the Drilled Uniliner® with the hole near the bottom for analysis in which compounds of interest could be affected by a tailing solvent peak. Use the Drilled Uniliner® with the hole near the top for aqueous injections, as well as analysis in which the compounds of interest elute away from the solvent peak.

			_	
ID*/OD & Length (mm)	Similar to PE part #	ea.	cat.# 5-pk.	25-pk.
1.0 ID 2.0 OD x 73	N1011446	22990	22991	
2.5 ID 6.2 OD x 90	N1011445	22992	22993	_
ID*/OD & Length (mm)	Similar to PE part #	ea.	cat.# 5-pk.	25-pk.
1.0 ID 2.0 OD x 73	N1011446	22990	22991	_
2.5 ID 4.2 OD x 83	N1011447	new ! 24978	24979	_
ID*/OD & Length (mm)	Similar to PE part #	ea.	cat.# 5-pk.	25-pk.
1.0 ID 2.0 OD x 88	_	20733	20734	20735
1.0 ID 2.0 OD x 88	_	20742	20743	20744
ID*/OD & Length (mm)	Similar to PE part#	ea.	cat.# 5-pk.	25-pk.
3.5 ID 5.0 OD x 100	N6502018	20855	20856	_
3.5 ID 5.0 OD x 100	N6502019	20857	20858	_
4.0 ID 6.2 OD x 92.1	N6502016	20837	20838	_
4.0 ID 6.2 OD x 92.1	N6502017	20839	20840	_
ID*/OD &	Similar to	cat.#	cat.#	
Length (mm)	PE part #	ea.	5-pk.	
4.0 ID 6.2 OD x 92.1	N6121022	20819	20822	
4.0 ID 6.2 OD x 92.1	N6502013	21293	21294	
4.0 ID 6.2 OD x 92.1	N6502014	21295	21296	
4.0 ID 6.2 OD x 92.1	N6502015	21297	21298	

All liners are 100%

All liners are shipped intermediate polarity (IP) deactivated unless otherwise requested. See pg. 3.

PerkinElmer GCs

Replacement Parts

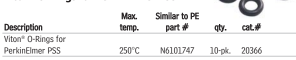
Graphite O-Rings for PerkinElmer

Auto SYS™ XL PSS	Max.	Similar to PE		
Description	temp.	part #	qty.	cat.#
Graphite O-Rings for Perkin				
Elmer Auto SYS™ XL PSS	450°C	N610-1751	10-pk.	21475
Graphite O-Rings for Perkin				
Elmer Auto SYS™ XL PSS	450°C	N610-1751	25-pk.	21476

Silicone O-Rings for PerkinElmer

Max.	Similar to PE	0	
temp.	part #	qty.	cat.#
250°C	N6101374	10-pk.	20262
	temp.	temp. part #	temp. part # qty.

Viton® O-Rings for PerkinElmer PSS



11mm Septa for PerkinElmer GCs

100-pk. 27143



Septum Cap for PerkinElmer Auto SYS™ XL

- · Made of clear anodized aluminum and high-quality stainless steel.
- Meets or exceeds manufacturer's performance.

	Similar to				
Description	PE part #	qty.	cat.#		
Septum Cap for PerkinElmer					
Auto SYS™ XL	N6100153	ea.	22322		

Injector Adaptor for PerkinElmer Auto SYS™ XL

- · Made of high-quality stainless steel.
- · Meet or exceed manufacturer's performance.
- Siltek® treated version available

for increased inertness.	Similar to		0)00	
Description	PE part #	qty.	cat.#	
For use with PE style capillary nuts				
A) Injector Adaptor for PerkinElmer				
Auto SYS™ XL	N6100157	ea.	22318	
B)Siltek® Treated Injector Adaptor for				
PerkinElmer Auto SYS™ XL	_	ea.	22320	
For use with 1/16" compression style nuts				
C)Injector Adaptor for PerkinElmer				
Auto SYS™ XL	_	ea.	22319	
D)Siltek® Treated Injector Adaptor for				
PerkinElmer Auto SYS™ XL	_	ea.	22321	

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ID*/OD & Length (mm)	Similar to PE part #	ea.	cat.# 5-pk.	25-pk.
1.0 ID 2.0 OD x 73	N1011446	22990	22991	
2.5 ID 6.2 OD x 90	N1011445	22992	22993	_
ID*/OD & Length (mm)	Similar to PE part #	ea.	cat.# 5-pk.	25-pk.
1.0 ID 2.0 OD x 73	N1011446	22990	22991	_
2.5 ID 4.2 OD x 83	N1011447	new ! 24978	24979	_
ID*/OD & Length (mm)	Similar to PE part #	ea.	cat.# 5-pk.	25-pk
1.0 ID 2.0 OD x 88		20733	20734	20735
1.0 ID 2.0 OD x 88	_	20742	20743	20744
ID*/OD & Length (mm)	Similar to PE part#	ea.	cat.# 5-pk.	25-pk.
3.5 ID 5.0 OD x 100	N6502018	20855	20856	_
3.5 ID 5.0 OD x 100	N6502019	20857	20858	_
4.0 ID 6.2 OD x 92.1	N6502016	20837	20838	_
4.0 ID 6.2 OD x 92.1	N6502017	20839	20840	_
ID*/OD &	Similar to	cat.#	cat.#	
Length (mm)	PE part #	ea.	5-pk.	
4.0 ID 6.2 OD x 92.1	N6121022	20819	20822	
4.0 ID 6.2 OD x 92.1	N6502013	21293	21294	
4.0 ID 6.2 OD x 92.1	N6502014	21295	21296	
4.0 ID 6.2 OD x 92.1	N6502015	21297	21298	

All liners are 100% deactivates

All liners are shipped intermediate polarity (IP) deactivated unless otherwise requested. See pg. 3.

Inlet Liners for Thermo Scientific GCs

Split Liners for 4000-5000-6000 Series GCs

Benefits/Uses: high MW compounds Laminar Cup Splitter dirty samples, many injections before cleaning required Cyclosplitter® high & low MW compounds **Cup Splitter Gooseneck** Splitless Liners for 4000-5000-6000 Series GCs Benefits/Uses: trace samples Splitless (2mm ID) trace samples Splitless (4mm ID) DI Liners for 4000-5000-6000 Series GCs (0.32/0.53mm ID) Benefits/Uses: trace, dirty, active samples, high recovery & linearity Open-top Uniliner® w/ Wool Split Liners for TRACE™ & Focus SSL Benefits/Uses: purge & trap & fast GC 1mm Split universal 3mm Split universal 5mm Split high MW compounds Laminar Cup Splitter high & low MW compounds **Cup Splitter** dirty samples, trace samples 5mm Split Precision™ Liner w/ Wool Splitless Liners for TRACE™ & Focus SSL Benefits/Uses: trace samples Splitless (3mm ID) trace samples Siltek® Splitless (3mm ID) trace samples Splitless (5mm ID) trace, active samples up to 4µL Double Gooseneck dirty samples, trace samples 5mm Splitless Precision™ Liner w/ Wool

^{*}Nominal ID at syringe needle expulsion point.

deactivated All liners are shipped intermediate polarity (IP)

100%		ed unless otherv			
ID*/OD & Length (mm)	Similar to TF part #	02	cat.# 5-pk.	25-pk	
4.0 ID	IF part #	ea. 20809	20810	25-pk.	
5.4 OD x 79.5	_	20007	20010	_	
4.0 ID 5.4 OD x 79.5	_	20817	20818	_	
4.0 ID 5.4 OD x 79.5	_	20885	20886	_	
ID*/OD &	Similar to		cat.#		
Length (mm)	TF part #	ea.	5-pk.	25-pk.	
2.0 ID 5.4 OD x 79.5	_	20811	20812	20813	
4.0 ID 5.4 OD x 79.5	_	20814	20815	20816	
ID*/OD &	Similar to		cat.#		
Length (mm)	TF part #	ea.	5-pk.	25-pk.	
4.0 ID 5.4 OD x 79.5		20841	20842	_	
ID*/OD &	Similar to		cat.#		
Length (mm)	TF part #	ea.	5-pk.	25-pk.	
1.0 ID 8.0 OD x 105	453 20075	20916	20917	_	
3.0 ID 8.0 OD x 105	453 20030	20936	20937	20938	
5.0 ID 8.0 OD x 105	453 20031	20939	20940	20941	
4.0 ID 8.0 OD x 105	_	20948	20949	_	
4.0 ID	_	20950	20951		
8.0 OD x 105		00000	00000		
5.0 ID 8.0 OD x 105	_	22288	22289	_	
ID*/OD & Length (mm)	Similar to TF part #	ea.	cat.# 5-pk.	25-pk.	
3.0 ID 8.0 OD x 105	453 20032	20942	20943	20944	
3.0 ID 8.0 OD x 105	_	20942-214.1	20943-214.5	20944-214.25	
5.0 ID		20945	20946	20947	
8.0 OD x 105	453 20033	20710	20710	20717	
4.0 ID 8.0 OD x 105	_	20952	20953	_	
5.0 ID		21028	21029		
				_	



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Inlet Liners for Thermo Scientific GCs

Split Liners for TRACE™ PTV

	Benefits/Uses:
1mm ID Glass Liner	trace samples, high recovery & linearity
2mm ID Glass Liner	universal
Baffle Liner	trace samples
	trace samples
	Facus CCI
Siltek® Baffle Liner DI Liners for TRACE™ & (0.32 & 0.53mm ID Co	
DI Liners for TRACE™ &	olumns)
DI Liners for TRACE™ & (0.32 & 0.53mm ID Co	Dlumns) Benefits/Uses:
D	Benefits/Uses: trace, active samples,
DI Liners for TRACE™ & (0.32 & 0.53mm ID Co	Benefits/Uses: trace, active samples, high recovery, & linearity trace, active samples,

^{*}Nominal ID at syringe needle expulsion point.

tech tip

DI Liners for Thermo Scientific 8000 & TRACE™ GCs

Use the Drilled Uniliner® with the hole near the bottom for analysis in which compounds of interest could be affected by a tailing solvent peak. Use the Drilled Uniliner® with the hole near the top for aqueous injections, as well as analysis in which the compounds of interest elute away from the solvent peak.

Siltek® Treated Metal Inlet Liners for Thermo Scientific GCs

- Won't crack, chip, or break like glass liners.
- Inertness equivalent to glass liners.
- Excellent response for pesticides, phenols, and other active compounds.



Liner Type (5.0mm ID x 8.0mm OD x 105mm)	ea.	5-pk.
5mm ID Split/Splitless Siltek® Treated Metal Inlet Liners		
w/Wool	_	21004
Liner Type (2.75mm OD x 120mm)	ea.	5-pk.
1mm ID Split/Splitless Siltek® Treated Metal Inlet Liners*	21080	21081
2mm ID Split/Splitless Siltek® Treated Metal Inlet Liners*	21082	21083
Liner Type (0.8mm ID x 2.75mm OD x 120mm)	ea.	5-pk.
SPME Siltek® Treated Metal Inlet Liner for TRACE™ 2000		
GCs & PTV Inlets	22598	22599

^{*}Works with PTV injectors.

ID*/OD & Length (mm)	Similar to TF part #	ea.	cat.# 5-pk.	25-pk.
1.0 ID 2.75 OD x 120	453 22054	21114	21115	
2.0 ID 2.75 OD x 120	453 22045	21116	21117	_
2.0 ID 2.75 OD x 120	_	22074	22075	_
2.0 ID 2.75 OD x 120	_	22074-214.1	22075-214.5	_

ID*/OD & Length (mm)	Similar to TF part #	ea.	cat.# 5-pk.	25-pk.
5.0 ID 8.0 OD x 105	_	21005	21006	_
5.0 ID 8.0 OD x 105	_	22411	22412	_
5.0 ID 8.0 OD x 105	_	22413	22414	_

Graphite Sealing Ring for Thermo Scientific TRACE™ and Focus SSL Instruments



Description	Max. temp.	Similar to TF part #	qty.	cat.#
Graphite Sealing Ring for				
TRACE™ and Focus SSL	450°C	290-334-06	ea.	21898
Graphite Sealing Rings for				
TRACE™ and Focus SSL	450°C	290-334-06	2-pk.	21899

Inlet Liner Seals for Thermo Scientific TDACE™ DTV



IRACE PIV	Max.	Similar to TF	1	
Description	temp.	part #	qty.	cat.#
Inlet Liner Seals for Thermo				
Scientific TRACE™ PTV	450°C	29013417	2-pk.	21392

Silver Seals for Thermo Scientific TRACE™ and Focus SSL

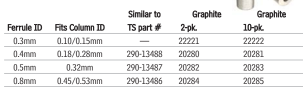




Description	Similar to TF part #	qty.	cat.#	
A) Silver Seal for Split/Splitless Injector	29033629	10-pk.	23057	
A) Silver Seal for Split/Splitless Injector	29033629	20-pk.	23058	
B) Silver Seal for Capillary Detector				
Base Body	29037100	10-pk.	23059	
B) Silver Seal for Capillary Detector				
Base Body	29037100	20-pk.	23060	

Supplies

Graphite Ferrules—For M4 Fittings for Thermo Scientific TRACE™ and Focus SSL

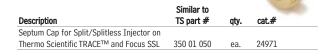


17mm Septa for Thermo Scientific TRACE™ and Focus SSL



(usable to 340°C inlet temp.)		(usable t	o 250°C inlet temp.)	(usable to 400°C inlet terr		
qty.	cat.#	qty.	cat.#	qty.	cat.#	
25-pk.	27150	50-pk.	27168	50-pk.	27116	
50-pk.	27151	100-pk.	27169	100-pk.	27117	
100-pk.	27152					

Septum Cap for Split/Splitless Injector on Thermo Scientific TRACE™ and Focus SSL



Septa Holder Kits for Thermo Scientific TRACE™ and Focus SSL

- · Includes septum support and holder.
- · Made from high-quality stainless steel.

whate from mgn quanty stanness			
	Similar to		
Description	TS part #	qty.	cat.#
Septa Holder for Thermo Scientific	233 030 15		
TRACE™ and Focus SSL	350 054 335	kit	21299
Silcosteel®-AC Treated Septa Holder for	233 030 15		
Thermo Scientific TRACE™ and Focus SSL	350 054 33	kit	24972

Supplies

Adapters for Capillary Columns on Thermo Scientific TRACE™ and Focus SSL

- · Use same installation distance as manufacturer's adapters.
- · Made of high-quality stainless steel.









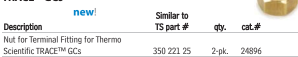
Description		Similar to TS part #	qty.	cat.#
For use with standard 1/16" ferrules	s.			
A) Adapter for Capillary Column				
on Detector Base		_	ea.	24916
B) Adapter for Capillary Column				
on Split/Splitless Injector		_	ea.	24917
For use with M4 ferrules.				
C) Adapter for Capillary Column	new!			
on Detector Base		347 25 436	2-pk.	24969
D) Adapter for Capillary Column	new!			
on Split/Splitless Injector	Hew:	347 05 451	ea.	24970

Fixing Nut for Capillary Column for Split/Splitless Injector on Thermo Scientific TRACE™ and Focus SSL

· Made of high-quality stainless steel.

new!	Similar to			
Description	TS part #	qty.	cat.#	
Fixing Nut for Capillary Column for				
Split/Splitless Injector on Thermo				
Scientific TRACE™ and Focus SSL	350 32 423	5-pk.	24973	

Nut for Terminal Fitting for Thermo Scientific TRACE™ GCs



Gold-Plated Liner Cap for Split/Splitless Injector on Thermo Scientific TRACE™ and Focus SSL

new!			C. Carrier	
new.	Similar to			
Description	TS part #	qty.	cat.#	
Gold-Plated Liner Cap for				
Split/Splitless Injector on Thermo				
Scientific TRACE™ and Focus SSL	290 042 90	ea.	22089	



Cool Tools and Supplies

Liner Cap Removing Tool for Thermo Scientific GCs: Focus GC / TRACE™ GC / Ultra/TRACE™ GC x GC

• Easily loosens the liner cap from the injector.

 Unique, ergonomic handle—easy 	to grip.
---	----------

	Similar to		. "	
Description	TS part #	qty.	cat.#	
Liner Cap Removing Tool for Thermo				
Scientific GCs	205 070 10	ea.	24937	

Jet Removing Tool for Thermo Scientific GCs: Focus GC / TRACE™ GC / Ultra/TRACE™ GC x GC

• Unique, ergonomic handle—easy to grip.

· Easily loosens the FID jet.

Similar to	-		
TS part #	qty.	cat.#	
205 019 00	ea.	24936	
	TS part #	TS part # qty.	TS part # qty. cat.#

Capillary Installation Gauge for Thermo Scientific TRACE™ and Focus SSL (M4 Ferrules)

- · Seats ferrule onto column for consistent installations.
- · Prevents crushed column ends.
- · Made from high-quality stainless steel.

	of mining		
Description	qty.	cat.#	
Capillary Installation Gauge for Thermo Scientific			
TRACE™ & Focus SSL (M4 ferrules)	ea.	22330	

Metric Wrench Set

High-quality 6 x 7mm, 8 x 10mm, and 16 x 17mm wrenches for tightening a wide variety of fittings.



Description	qty.	cat.#
Metric Wrench Set	set	22997

Metric 9 Piece Ball-Point Hex Key Set

Includes 9 metric hex keys (Allen wrenches): 1.5, 2, 2, 5, 3, 4, 5, 6, 8, 10mm.



Cool Tools and Supplies

Make Life Easier (MLE) Capillary Tool Kit for Thermo **Scientific GCs**

Includes:

- · capillary installation gauge for Thermo Scientific GCs
- · liner cap removing tool for Thermo Scientific GCs
- 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 (0.25-0.65mm OD)
- 1/4" x 5/16" open end wrench
- 3/8" x 7/16" open end wrench
- 6mm x 7mm open end wrench
- · 8mm x 10mm open end wrench
- · 16mm x 17mm open end wrench · rubber-tipped slide-lock tweezers
- · scoring wafers with handles
- · inlet liner removal tool
- · septum puller
- · mini wool puller/inserter tool · 4-inch tapered needle file

- swivel head flashlight
- · mini hand drill set
- · 15cm 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 Thermo Scientific GCs	kit	22183

Transfer Line Reducing Kit for Thermo Scientific TRACE™ and Focus DSQ Mass Spectrometers

· Meets or exceeds manufacturer's performance.



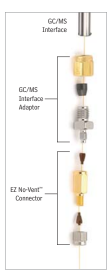
Description	Similar to TS part #	qty.	cat.#	
Transfer Line Reducing Kit for Thermo	76458-2014s			
Scientific TRACE™ and Focus DSQ	76458-2009s			
Mass Spectrometers	A0101-03151	kit	22082	

EZ No-Vent™ GC/MS Connector

EZ No-Vent™ GC Column-Mass Spectrometer Connector

- Change GC/MS columns in minutes without venting—100μm transfer line throttles vacuum and prevents venting.
- · Easy to install and maintain—no special tools or plumbing required.
- · Gold-plated body for inertness.
- · Deactivated transfer line keeps analytes focused; high-temperature polyimide ferrules eliminate leaks at the problematic transfer line fitting.
- · Lower cost than other "no-vent" fittings.
- · For Thermo Scientific Focus DSQ GC Mass Spectrometers.

We designed the EZ No-Vent™ GC column-mass spectrometer connector to be simple and easy to use. A critical orifice in the EZ No-Vent™ connector minimizes the amount of oxygen allowed into the MS source, eliminating the need for purge gas and enabling you to skip the lengthy



vent and pump-down cycle otherwise required when you make a column change. This can save nearly a day of downtime with each column change. The EZ No-Vent[™] connector easily attaches to the MS source without special tools or extra plumbing.

Change columns in minutes without venting!



Kit installs easily, without special tools or plumbing.

Description	qty.	cat.#
EZ No-Vent [™] Connector Kit for Thermo Scientific		
Focus DSQ GC Mass Spectrometers		
Kit includes: EZ No-Vent™ Connector, two 0.4mm ID		
ferrules for capillary column, two 0.4mm ID ferrules		
for transfer line, 100μ m deactivated transfer line (3 ft.),		
column plug, column nut.	kit	22454
Replacement ferrules for connecting capillary column		
to EZ No-Vent™ Connector:		
0.4mm ID (Polyimide)	2-pk.	21015
0.5mm ID (Polyimide)	2-pk.	21016
Replacement ferrules for connecting transfer line		
to EZ No-Vent™ Connector: 0.4mm ID	2-pk.	21043
Replacement 100μ m deactivated transfer line	3 ft.	21018
Replacement EZ No-Vent™ Column Nut	5-pk.	21900
Replacement EZ No-Vent™ Plug	2-pk.	21915
Open-End Wrenches (1/4" x 5/16")	2-pk.	20110
Open-End Wrenches (3/8" x 7/16")	2-pk.	22455

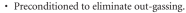
Australian Distributors:

Ferrules

Vespel® Ferrules

- · 100% high-temperature polyimide.
- Stable to 350°C.
- · Durable, leak-tight.

Graphite Ferrules



- · High-purity, high-density graphite.
- · Smoother surface and cleaner edges than conventional graphite ferrules.
- Contain no binders that can off-gas or adsorb analytes.
- · Stable to 450°C.

Vespel®/Graphite Ferrules

- · 60%/40% Vespel®/graphite blend, offering the best combination of sealing and ease of workability.
- · Seal with minimal torque, reusable, and preferred for vacuum and high-pressure uses.
- Stable to 400°C.
- · Recommended for mass spec transfer lines.

Capillary Ferrules—For 1/16-Inch **Compression-Type Fittings**



Vespel® ferrules

Ferrule ID	Fits Column ID	qty.	Vespel®	Graphite	Vespel®/ Graphite
0.3mm	< 0.18mm	10-pk.	22213	20233	20275
0.4mm	0.18/0.25/0.28mm	10-pk.	22214	20200	20211
0.4mm	0.18/0.25/0.28mm	50-pk.	_	20227	20229
0.5mm	0.32mm	10-pk.	22215	20201	20212
0.5mm	0.32mm	50-pk.	_	20228	20231
0.6mm	0.28mm**	10-pk.	_	_	20232
0.8mm	0.45/0.53mm	10-pk.	22216	20202	20213
0.8mm	0.45/0.53mm	50-pk.	_	20224	20230
1.0mm	0.75mm*	10-pk.	22217	21058	24912
1.2mm	0.75mm	10-pk.	22218	_	_
1 6mm	1.00mm*	10-pk	_	21060	_

Encapsulated Ferrules—For 1/16-Inch Compression Fittings

- · Reusable—will not deform and stick in fittings.
- · Less torque needed to seal ferrule.
- Restek's unique blend of graphite minimizes fragmentation and outgassing.



Ferrule ID	Fits Column ID	qty.	cat.#
0.4mm	0.25mm	10-pk.	21036
0.5mm	0.32mm	10-pk.	21037
0.8mm	0.53mm	10-pk.	21038

Compact Ferrules—For Agilent 5890/6890/6850 GCs



Ferrule ID	Fits Column ID	qty.	Graphite	Vespel®/Graphite
0.4mm	0.25/0.28mm	10-pk.	20250	20238
0.4mm	0.25/0.28mm	50-pk.	20251	20239
0.5mm	0.32mm	10-pk.	21007	20248
0.5mm	0.32mm	50-pk.	21008	20249
0.8mm	0.45/0.53mm	10-pk.	20252	20263
0.8mm	0.45/0.53mm	50-pk.	20253	20264
1.0mm	0.75mm*	10-pk.	21059	21056
1.6mm	1.00mm*	10-pk.	21061	21057

^{*}For micropacked columns.

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^{**}For 0.28mm MXT® columns.

Ferrules

Standard Ferrules—For 1/16-, 1/8-, and 1/4-Inch Fittings





Fitting						
	Size	Ferrule ID	qty.	Vespel®	Graphite	Vespel®/Graphite
	1/4"	3/ ₁₆ ^{II}	5-pk.	_	_	20258
	1/16"	1/ ₁₆ "	10-pk.	22210	20207	20218
	1/8"	1/8"	10-pk.	22211	20208	20219
	1/8"	reduce to 1/16"	10-pk.	_	20209	20220
	1/4"	1/4"	10-pk.	22212	20210	20221
	1/4"	reduce to 1/8"	10-pk.	22219	20225	20222
	1/4"	reduce to 1/16"	10-pk.	_	20226	20223

Two-Hole Ferrules—For 1/8-Inch and 1/16-Inch **Compression-Type Fittings**



Fitting Size	Ferrule ID	Fits Column ID	qty.	Vespel®/Graphite
1/16"	0.4mm	0.25/0.28mm	5-pk.	20241
1/16"	0.5mm	0.32mm	5-pk.	20242
1/8"	0.8mm	0.45/0.53mm	5-pk.	20246

Reducing Ferrules



Fitting						
Size	Ferrule ID	Fits Column ID	qty.	Graphite	Vespel®/Graphite	
1/8"	0.4mm	0.25mm	5-pk.	20205	20254	
1/8"	0.5mm	0.32mm	5-pk.	20205	20255	
1/8"	0.8mm	0.53mm	5-pk.	20206	20215	
1/4"	0.4mm	0.25mm	5-pk.	20203	_	
1/4"	0.5mm	0.32mm	5-pk.	20203	20257	
1/4"	0.8mm	0.45/0.53mm	5-pk.	20204	20217	

Alumaseal™ Ferrules*

- · Aluminum construction—will not crack or fragment; no more ferrule fragments in the transfer line.
- · No retightening required after temperature cycles-excellent for GC/MS.
- · Eliminate out-gassing, make leak-tight seals, for less detector noise.



- · Will not stick in fittings, unlike Vespel® or graphite.
- · Stable to 550°C.
- Use with any 1/16" compression-type fitting.

Ferrule ID	Fits Column ID	qty.	cat.#
0.4mm	0.25mm	10-pk.	21472
0.5mm	0.32mm	10-pk.	21473
0.8mm	0.53mm	10-pk.	21474

^{*}Patent pending.

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Ferrules

Teflon® Ferrules

- Upper temperature limit 250°C.
- · 100% Teflon®; completely inert.
- · One-piece design requires no back ferrule.



Fitting Size	Ferrule ID	qty.	cat.#
1/16"	1/16"	10-pk.	21122
1/16"	0.4mm	10-pk.	21123
1/16"	0.5mm	10-pk.	21124
1/16"	0.8mm	10-pk.	21125
1/8"	1/8"	10-pk.	21126
3/ ₁₆ ^{II}	3/ ₁₆ "	10-pk.	21127
1/4"	1/4"	10-pk.	21128

Graphite Ferrules—For M4 Fittings for Thermo Scientific TRACE™ and Focus SSL





		Similar to	Graphite	Graphite
Ferrule ID	Fits Column ID	TS part #	2-pk.	10-pk.
0.3mm	0.10/0.15mm	_	22221	22222
0.4mm	0.18/0.28mm	290-13488	20280	20281
0.5mm	0.32mm	290-13487	20282	20283
0.8mm	0.45/0.53mm	290-13486	20284	20285

5mm Ferrules for Shimadzu 17A GCs

- · For use with packed columns.
- · Graphite composition.



Description	qty.	cat.#	
5mm Ferrules for Shimadzu 17A GCs	10-pk.	21121	

Blank Ferrules—For 1/16-Inch Fittings





Fitting Size	Ferrule ID	qty.	Vespel®/Graphite
1/16"	no hole	10-pk.	20240

tech tip

Choosing the Right Ferrule

Although graphite and Vespel®/graphite ferrules each have advantages and disadvantages, the choice of ferrule composition is largely a personal preference. Graphite ferrules are soft, easy to seal, stable to 450°C, and contain no binders that might off-gas. Vespel®/graphite ferrules work better for vacuum and high-pressure applications (e.g., GC/MS) because they will not fragment or allow oxygen to permeate into the system, whereas graphite ferrules will. Because Vespel®/graphite ferrules are made from a harder material, they might require retightening after several temperature cycles. Alumaseal™ ferrules are ideal for GC/MS. They will not crack or fragment and require no retightening after temperature cycles.



Septa

- · Precision molding assures consistent, accurate fit.
- · Preconditioned and ready to use.
- · Do not adhere to hot metal surfaces.
- · Packaged in precleaned glass jars.

Thermolite® Septa

- Usable to 340°C inlet temperature.
- · Excellent puncturability.



Septum Diameter	25-pk.	50-pk.	100-pk.
5mm (3/16")	27120	27121	27122
6mm (1/4")	27123	27124	27125
7mm	27126	27127	27128
8mm	27129	27130	27131
9mm	27132	27133	27134
9.5mm (3/8")	27135	27136	27137
10mm	27138	27139	27140
11mm (7/16")	27141	27142	27143
11.5mm	27144	27145	27146
12.5mm (1/2")	27147	27148	27149
17mm	27150	27151	27152
Shimadzu Plug	27153	27154	27155

IceBlue™ Septa

- · Usable to 250°C inlet temperature.
- General-purpose septa.
- · Excellent puncturability.
- · Ideal for SPME.



Septum Diameter	50-pk.	100-pk.
9mm	27156	27157
9.5mm (³ / ₈ ")	27158	27159
10mm	27160	27161
11mm (⁷ / ₁₆ ")	27162	27163
11.5mm	27164	27165
12.5mm (1/2")	27166	27167
17mm	27168	27169
Shimadzu Plug	27170	27171

BTO® Septa

- CenterGuide™ design requires less force for initial penetration.
- Usable to 400°C inlet temperature.
- · Each batch GC-FID tested.

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 Bleed and temperature optimized; ideal for demanding GC and GC/MS applications.



Septum Diameter	50-pk.	100-pk.	
5mm CenterGuide™	27100	27101	
6mm (1/4")	27102	27103	
9mm CenterGuide™	27104	27105	
9.5mm (³ / ₈ ")	27106	27107	
10mm	27108	27109	
11mm (⁷ / ₁₆ ") CenterGuide™	27110	27111	
11.5mm CenterGuide™	27112	27113	
12.5mm (¹/₂") CenterGuide™	27114	27115	
17mm CenterGuide™	27116	27117	
Shimadzu Plug	27118	27119	

Importers & Manufacturers

Septa

Merlin Microseal Septa for Agilent GCs

- Allow operation from 2 to 100psi (400 Series) or 2 to 30psi (300 Series).
- Top wiper rib improves resistance to particulate contamination; can be taken apart for cleaning.
- High resistance to wear—greatly reduces shedding of septum particles into the injection port liner, eliminating a major source of septum bleed and ghost peaks.
- CONTRACTOR OF THE PARTY OF THE
- Longer life—reduces the risk of septum leaks during extended automated runs.
- Maximum temperature—Agilent 6890, 5890 Series II: 325°C; Agilent 5890A: 300°C.

Microseal™ High-Pressure Septa, 400 Series (100psi)	Merlin#	Similar to Agilent#	cat.#
Standard kit (nut, 2 septa)	404	Not offered	22810
Starter kit (nut, 1 septum)	405	5182-3442	22811
Nut kit (1 nut, fits 300 & 400 series septa)	403	5182-3445	22809
High-pressure replacement septum (1 septum)	410	5182-3444	22812
Microseal™ Septa, 300 Series (30psi)	Merlin#	Similar to Agilent#	cat.#
Standard kit (nut, 2 septa)	304	5181-8833	22813
Starter kit (nut, 1 septum)	305	5181-8816	22814
Microseal replacement septum (1 septum)	310	5181-8815	22815

tech tip

Tips for Handling Septa

All septa, regardless of composition, puncturability, or resistance to thermal degradation will fail if they are mishandled. Overtightening a septum nut invariably will reduce septum lifetime by increasing coring/splitting. All septa contain volatile materials (e.g., phthalates) that are released when the septum is heated (septum bleed). Because most GCs are equipped with a septum purge, septum bleed generally will disappear within 30 minutes after installing a new septum and exposing it to normal injector temperatures. All Restek septa are conditioned and are ready to use without delay.

Leak Detector

Restek Electronic Leak Detector

- · Reliable thermal conductivity leak detector.
- · Responds to leaks in less than 2 seconds.
- Audible alarm plus LED readout.
- Auto zeros with the touch of a button.
- Built-in rechargeable 7.2-volt battery.



Avoid poor chromatography caused by leaks—leak check your GC system with the Restek Electronic Leak Detector, the affordable, reliable tool for detecting leaks. Features include internal battery charge capability, a low-battery indicator, a battery charge indicator light, yellow lights to signal a nitrogen leak, a repositioned on/off switch to eliminate accidentally powering on the unit, and a probe tip design that prevents debris from entering the unit. The leak detector's technology enables high sensitivity in a compact unit, the autozero feature allows instantaneous zeroing with the touch of a button, and the ergonomic design puts all controls at your fingertips, for maximum ease of use.

The Restek Electronic Leak Detector detects minute leaks of any gas with thermal conductivity different from air. The reference gas inlet draws in ambient air for comparison to air drawn into the sample probe. A thermal conductivity difference between the two indicates a leak, and the leak is revealed to the user by both an LED bar graph and an audible tone. The leak detector operates on one rechargeable 7.2-volt Ni-MH battery (included).

Leak Detector Facts

Detectable gases:	helium, nitrogen, argon, carbon dioxide
Battery:	Rechargeable Ni-MH, 7.2-volt
Operating	
Temperature Range:	32°-120°F (0°-48°C)
Humidity Range:	0-97%
CE Approved:	Yes

Description	qty.	cat.#
Leak Detector with 110Volt Battery Charger	ea.	22451
Leak Detector with 220Volt European Battery Charger	ea.	22451-EUR
Leak Detector with 220Volt UK Battery Charger	ea.	22451-UK

Caution: The Restek Electronic Leak Detector is NOT designed for determining leaks of combustible gases. A combustible gas detector should be used for determining combustible gas leaks under any condition. The Restek Electronic Leak Detector may be used for determining trace amounts of hydrogen in a GC environment only.

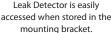
Leak Detector Accessory Kit

The kit includes an adaptor fitting to detect leaks in hard-to-reach locations, and a mounting bracket that can be affixed to the wall or GC.



Verify hard-to-reach leaks with the adaptor fitting.







Description	qty.	cat.#	
Leak Detector Accessory Kit			
(adaptor fitting for probe, mounting bracket)	kit	22453	

Cutting Tools and Column Caps

Scoring Wafer with Handle

· Ceramic wafer is serrated on one side and straight-edged on the other to cut both fused silica and metal tubing cleanly.



· Unique, ergonomic handle is made of soft, comfortable rubber.



Hold tubing firmly in one hand, allowing about two inches to extend freely. Hold the scoring wafer at a 45° angle to the tubing. Exert just enough pressure to put a slight arc in the tubing. Pull perpendicularly across the tubing.



The tubing should fall off on its own, or it should easily break at the score with a slight tap of the wafer.



Check the cut against the white of the scoring wafer. Look for a clean, square cut.

Make clean, square cuts!

Description	qty.	cat.#	
Scoring Wafer with Handle	2-pk.	23015	

Ceramic Scoring Wafers

- · Four straight scoring edges for cutting fused silica tubing and four serrated edges for cutting MXT® metal capillary columns.
- · Sure-grip handle included.



Description	qty.	cat.#
Ceramic Scoring Wafers	5-pk.	20116

Sapphire Scribe

- · Cuts fused silica tubing.
- · Produces a clean, square cut.



Description	qty.	cat.#
Sapphire Scribe	ea.	20182

Capillary Column Caps

- · Attach to the column in seconds to form an air-
- · Increase column lifetime—prevent moisture and air from entering the column during storage.
- · Color-coded for identifying detector and injector ends.
- · Not recommended for reuse.

Description	qty.	cat.#	
Capillary Column Caps	10-pk.	21044	

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Press-Tight® Connectors

Universal Press-Tight® Connectors

- Connect a guard column to an analytical column, repair a broken column, or connect a column outlet to a transfer line.
- Universal "Y" connectors allow dual-column analysis or split a single column flow to two detectors.
- Deactivated Press-Tight® connectors assure better recovery of polar and nonpolar compounds.
- Siltek® treated connectors are ideal for organochlorine pesticides analysis.
- Fit column ODs from 0.33-0.74mm (Restek 0.1mm-0.53mm ID).

Description	5-pk.	25-pk.
Universal Press-Tight® Connectors	20400	20401
Deactivated, Universal Press-Tight®		
Connectors	20429	20430
Siltek® Treated Universal Press-Tight®		
Connectors	20480	20449
Description	ea.	3-pk.
Universal "Y" Press-Tight® Connector	20405	20406
Deactivated Universal "Y" Press-Tight®		
Connector	20405-261	20406-261
Siltek® Treated Universal "Y"		
Press-Tight® Connector	20485	20486

Universal Angled Press-Tight® and "Y" Connectors

- · Made from inert fused silica.
- Angle approximates the curvature of a capillary column, reduces strain on column-end connections.
- Deactivated Press-Tight® connectors assure better recovery of polar and nonpolar compounds.
- Siltek® treated connectors are ideal for organochlorine pesticides analysis.
- Fit column ODs from 0.33–0.74mm (Restek 0.1mm–0.53mm ID).





Description	5-pk.	25-pk.
Universal Angled Press-Tight® Connectors	20446	20447
Deactivated Universal Angled Press-		
Tight® Connectors	20446-261	20447-261
Siltek® Treated Universal Angled Press-		
Tight® Connectors	20482	20483
	ea.	3-pk.
Universal Angled "Y" Press-Tight®		
Connector	20403	20404
Deactivated Universal Angled "Y" Press-		
Tight® Connector	20403-261	20404-261
Siltek® Treated Universal Angled "Y"		
Press-Tight® Connector	20487	20469

Connectors

Vu2 Union™ Connectors

- Connect a guard column to an analytical column.
- · Connect a column to a transfer line.
- · Connect two columns in series.
- · Repair a broken column.

Restek's Vu2 Union™ connector combines the simplicity of a Press-Tight® union with the strength of a metal union. The Vu2 Union™ connector reliably couples one



analytical column to another, or to a transfer line or guard column. The columns cannot unexpectedly disconnect, even at temperatures as high as 400°C.

Kits include: Vu2 Union™ body, 2 knurled nuts, 2 Press-Tight® unions, and 4 ferrules

Description	Ferrules Fit Column ID	qty.	cat.#
Vu2 Union™ Connector Kit	0.10/0.15mm	kit	22220
Vu2 Union™ Connector Kit	0.18/0.28mm	kit	21105
Vu2 Union™ Connector Kit	0.32mm	kit	21106
Vu2 Union™ Connector Kit	0.45/0.53mm	kit	21107
Knurled nut		2-pk.	21108

SeCure™"Y" Connector Kits

- Connect two analytical columns to a transfer line or guard column.
- Use standard "Y" Press-Tight® connectors and ¹/¹6" graphite ferrules.
- Reliable seal integrity, will not unexpectedly disconnect during temperature-programmed analyses.
- Open design allows visual confirmation of the seal for added confidence in the connection.



Combine the simplicity of a "Y" Press-Tight® connector with the strength of a metal union. The ferrules and knurled nuts hold the fused silica tubing in place, which prevents the tubing from unexpectedly disconnecting, even at temperatures as high as 400°C.

Kits include: SeCure™ "Y" connector body, 3 knurled nuts, "Y" Universal Press-Tight® union, 3 ferrules.

Description	Ferrules Fit Column ID	qty.	cat.#
SeCure™ "Y" Connector Kit	0.18/0.25/0.28mm	kit	20276
SeCure™ "Y" Connector Kit	0.32mm	kit	20277
SeCure™ "Y" Connector Kit	0.45/0.53mm	kit	20278
Knurled nut		3-pk.	20279

GETAGRRP!

Genuine Restek Replacement Parts



In addition to the Agilent 5890, Restek offers replacement parts for most manufacturers' instruments. Use our handy Genuine Restek Replacement Parts minicatalogs to help you select the supplies and replacement parts you need for your specific GC. We have customized GRRP minicatalogs for each major instrument manufacturer to simplify your product search. **Download these and other pieces from our website at www.restek.com/grrp.**

- Genuine Restek Replacement Parts for Agilent GCs (lit. cat.# 59627F)
- Genuine Restek Replacement Parts for **PerkinElmer** GCs (lit. cat.# 580038)
- Genuine Restek Replacement Parts for **Shimadzu** GCs (lit. cat.# 580037)
- Genuine Restek Replacement Parts for **Thermo Scientific** GCs (lit. cat.# 580039)
- Genuine Restek Replacement Parts for Varian GCs (lit. cat.# 59224A)





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