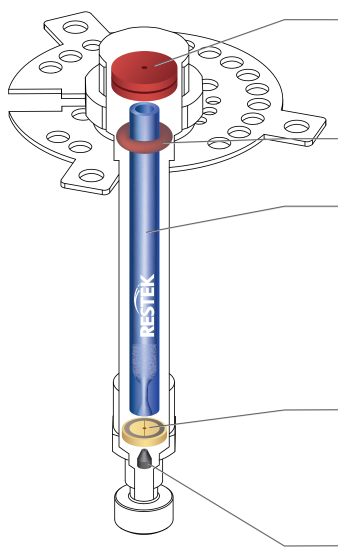
## Inlet Supplies for Agilent GCs with Split/Splitless Inlet



Visit **www.restek.com** for a complete product listing.

<b>Septa</b> (11 mm)			50 mł	100 mk
Septum Diameter			50-pk. cat.#	100-pk. cat.#
Thermolite Plus Septa (usable to 35	0 °C inlet temp.	)	cutin	cucin
11 mm (7/16"), with CenterGuide			23864	23865
Premium Non-stick BTO Septa (usat	ole to 400 °C inl	et temp.)		
11 mm (7/16"), with CenterGuide, pred	Irilled		27090	27091
Viton O-Rings	Max	Similar to	10 mk	50 mk
Description	Temp	Agilent Part #	10-pk. cat.#	50-pk. cat.#
Viton O-Rings for Agilent GCs	300 °C	5188-5365	22241	22242
Topaz Inlet Liner				
ID x OD x Length			qty.	cat.#
Single Taper, Premium Deactivation, E	orosilicate Glas	s with Quartz Woo		
4.0 mm x 6.5 mm x 78.5 mm			5-pk.	23303
ID x OD x Length			qty.	cat.#
Single Taper, Premium Deactivation, B	orosilicate Glass	5		
4.0 mm x 6.5 mm x 78.5 mm			5-pk.	23302
ID x OD x Length			qty.	cat.#
Precision, Premium Deactivation, Bor	osilicate Glass w	ith Quartz Wool		
4.0 mm x 6.3 mm x 78.5 mm			5-pk.	23305
ID x OD x Length			qty.	cat.#
Cyclo, Premium Deactivation, Borosili	cate Glass			
4.0 mm x 6.3 mm x 78.5 mm			5-pk.	23312
Dual Vespel Ring Inle	t Seals wa	isherless, Leak	-Tiaht Se	als
. 5		2-pk.	10-pk.	50-pk.
0.8 mm ID Dual Vespel Ring Inlet Se	al	cat.#	cat.#	cat.#
			21241	23418

## **Replacement Inlet Seals with Washers**

Single-column	Similar to	2-pk.	10-pk.	50-pk.	
0.8 mm ID (Opening)	Agilent part #	cat.#	cat.#	cat.#	
Gold-Plated	5188-5367	21317	21318	23415	

Compact Ferrules for Agilent 5890/6890/6850/7890 GCs

5		
Fits Column ID	qty.	Graphite
0.25/0.28 mm	10-pk.	20250
0.32 mm	10-pk.	21007
0.45/0.53 mm	10-pk.	20252
	0.25/0.28 mm 0.32 mm	0.25/0.28 mm 10-pk. 0.32 mm 10-pk.



## Questions? Contact us or your local Restek representative (www.restek.com/contact-us).

Restek patents and trademarks are the property of Restek Corporation. (See www.restek.com/Patents-Trademarks for full list.) Other trademarks in Restek literature or on its website are the property of their respective owners. Restek registered trademarks are registered in the U.S. and may also be registered in other countries. To unsubscribe from future Restek communications or to update your preferences, visit www.restek.com/subscribe To update your status with an authorized Restek distributor or instrument channel partner, please contact them directly.

© 2018 Restek Corporation. All rights reserved. Printed in the U.S.A.

www.restek.com



Lit. Cat.# GNSS2128B-UNV