

7694 Headspace Sampler Supplies Quick Reference Guide

Agilent Supplies for Agilent Instruments

Agilent Technologies is committed to optimizing your laboratory's productivity. As part of this long-term committment, we have designed our supplies to match our instruments precisely. You get consistent results and optimum instrument performance, all day, every day.

For your convenience, the shopping list below contains the most commonly ordered supplies and parts.

Simply mark the supplies that you need or want to keep on hand. Then visit our Web site at **www.agilent.com/chem/store** for easy and convenient ordering. You can also call (or fax this marked list to) your local Agilent Representative or Agilent Authorized Distributor.

Description	Part No.	Recommended Quantity	Mark for Order
Vials, Caps and Septa			
Headspace crimp top, flat bottom vials, 20 mL, 100/pk	5182-0837	1	
Headspace crimp top, flat bottom vials, 10 mL, 100/pk	5182-0838	1	
Silver aluminum crimp caps with 20 mm, PTFE/silicone septa, 100/pk	5183-4477	1	
Silver aluminum crimp caps with safetly feature, 20 mm, PTFE/silicone septa, 100/pk	5183-4478	1	
Silver aluminum crimp caps with 20 mm molded PTFE/butyl septa, 100/pk	5183-4479	1	
Silver aluminum crimp caps with safety feature, 20 mm molded PTFE/butyl septa, 100/pk	5183-4480	1	
Vial kit: 20 mL Headspace crimp top, flat bottom vials, silver aluminum one-piece crimp caps with safety feature, molded gray PTFE/black butyl septa, 100/pk	5182-0839	1	
Vial kit: 20 mL Headspace crimp top, flat bottom vials, silver aluminum one-piece crimp caps with safety feature, PTFE/white silicone septa , 100/pk	5182-0840	1	
Needles			
Needle, headspace transfer line, deactivated 0.5 mm OD	2322590004	1	
Needle for transfer line, 0.25 mm ID, 0.5 mm OD, nickel	301-016-HSP	1	
Needle, headspace transfer line, deactivated 0.7 mm OD	2322590005	1	
Needle for transfer line, 0.4 mm ID, 0.8 mm OD, nickel	301-015-HSP	1	
Needle assembly vial probe, deactivated	301-220-HSP	1	
Needle assembly (vial probe)	301-013-HSP	1	
Fittings			
Zero dead volume union	325-045-HSP	1	
Bulkhead fitting kit	325-024-HSP	1	
Transfer line nut	19258-20830	1	
Transfer line ferrule	19258-20870	1	
Union FF 6MB, 5-piece set	325-062-HSP	1	
Union T6 MB, 5-piece set, brass	325-132-HSP	1	
Union T5 MA	325-185-HSP	1	

Continued on the next page.



Agilent Analytical Direct 1-800-227-9770 (in the U.S. and Canada)

Description	Part No.	Recommended Quantity	Mark for Order
Valves			
Valve, solenoid vent kalrez	3600500001	1	
Valve, solenoid vial pressurization	3600500002	1	
Pressure regulator	330-086-HSP	1	
Flow controller	330-055-HSP	1	
Tubing and Transfer Lines			
Sample loop, 1 mL, deactivated	2321700003	1	
Sample loop, 1 mL, nickel	321-055-HSP	1	
Sample loop, 3 mL, deactivated	2321700004	1	
Sample loop, 3 mL, nickel	321-056-HSP	1	
Tube, needle, 6-port valve, deactivated	301-212-HSP	1	
Tube, needle, 6-port valve, nickel	301-169-HSP	1	
Tube, vent-valve stainless steel	301-170-HSP	1	
Sensor tube, 125 mm PTFE	321-057-HSP	1	
Restrictor, stainless steel	321-002-HSP	1	
Transfer line, deactivated, 1 m	301-211-HSP	1	
Transfer line, 1 m, nickel	301-152-HSP	1	
Transfer line, 80 cm, nickel	301-011-HSP	1	
Repair, Leak Test, and OQ/PV Supplies			
Strain relief septum nut	301-205-HSP	1	
Oven adaptor for 10 mL vials	301-017-HSP	1	
Tray adaptors for 10 mL vials, 25/pk	300-301-HSP	1	
Headspace leak test kit	G1888-60701	1	
0Q/PV Headspace Sample	5182-9733	1	

Agilent Columns and Supplies – to Help You Get the Results You Need

For greater confidence in your chromatography results, you can optimize your total system with quality Agilent columns and supplies. A wide range of columns, supplies, kits, and accessories is designed, manufactured, and tested to rigorous Agilent specifications, under a quality system registered to ISO 9001. Why risk compromising your analytical results with anything less than genuine Agilent supplies?

For Agilent's complete listing of columns and supplies, visit us online at **www.agilent.com/chem/supplies**.

Agilent Technologies shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material. Information, description, and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2007 Printed in U.S.A. June 4, 2007 5989-6723EN

