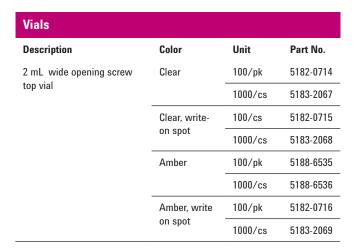


Agilent 7696A Sample Prep WorkBench Supplies

Quick reference guide

Agilent supplies for Agilent instruments

Agilent Technologies is committed to optimizing your laboratory's productivity, so we have produced this list of the most commonly ordered supplies and parts for the Agilent 7696A Sample Prep WorkBench. WorkBench automates tedious sample preparation steps for HPLC, GC, LC/MS and GC/MS in one standalone instrument.



Screw caps					
Description	Septa type	Unit	Part No.		
Multicolor screw-cap pack	PTFE/silicone	50/pk of each color: blue, green, red, light turquoise, purple	5040-4682		
Pre-slit septa	PTFE/white silicone	100/pk	5183-2074		



Syringes		
Description	Volume	Part No.
Syringe, PTFE tip, fixed needle, 23/42/HP	500	G4513-60561
Syringe, PTFE tip, fixed needle, 23-26s/42/HP	100	G4513-80222
Syringe, PTFE tip, fixed needle, 23-26/42/HP	10	G4513-80203

Labels and ribbon		
Description	Unit	Part No.
Ribbon plus label for 2 mL vials	2500/ roll	5190-3177
Label only, for 2 mL vials	2500/ roll	5190-3180
Barcode label printing bundle. Includes printer, software, templates, and labels to print barcode labels	1	G9201AA





Agilent supplies help you get the results you need

With Agilent supplies and accessories, the difference is in the details. All our products have been engineered or selected by our instrument design teams, manufactured to our demanding specifications, and tested under a variety of conditions. This painstaking care - registered to ISO 9001 - ensures that every part will perform at optimal levels.

Why risk compromising your analytical results with anything less than genuine Agilent supplies?

www.agilent.com/chem/supplies



Save time finding vials and closures

Find the right vials and closures for your application quickly and easily using the interactive online tool:

www.agilent.com/chem/SelectVials

www.agilent.com/chem

This information is subject to change without notice.

© Agilent Technologies, Inc. 2013

Published in UK, July 15, 2013

5991-2500EN

