# LESS STRESS MORE RELIABLE CONNECTIONS

The Measure of Confidence

## **Agilent A-Line Quick Connect Fittings**

## AWARD WINNER TASIA 2014

### The fast, easy way to more predictable results

Poorly connected fittings are one of the top reasons for broad or tailing peaks, loss of resolution, and overall poor chromatography. Now with **Agilent A-Line Quick Connect fittings** you can be sure you're getting a perfect column connection, every time.

- Truly finger-tight connection: no special training is needed, so differences in user style will not affect your chromatography
- **Spring-loaded design:** now you can make zero dead volume connections with all types of UHPLC columns as easy as pressing a lever
- **Reliable and reusable:** A-Line Quick Connect fittings are long lasting, reseal tightly, and are stable up to 1300 bar (18,850 psi) even after 200+ reconnections
- · Fast, easy connections: save time and trouble

The Agilent A-Line Quick Connect fittings deliver superior chromatographic performance.



The proprietary Agilent design features a spring-loaded mechanism for zero dead volume and a sure, tight connection.

### A-Line Quick Connect wins

The Analytical Scientist Innovation Award 2014

because it's the only true finger-tight UHPLC fitting stable to 1,300 bar that can be used over and over again without loss of performance.

### Additional Agilent A-Line products offer you:

- Convenience
- Simplicity
- Increased efficiency

Check out the other A-Line products from Agilent. Visit agilent.com/chem/A-Line



Agilent A-Line Stay Safe Caps



Agilent A-Line Flex Bench Rack

### Limited time offer

### Save 25% off A-Line products

Promo code BG1508 valid until 31.12.2015









## Agilent Technologies

U.

#### In a tight spot? Try an A-Line Quick Turn fitting

For instrument connections that are too tight for A-Line Quick Connect fittings, you can rely on Agilent A-Line Quick Turn fittings. Like our Quick Connect fittings, they leverage a proprietary spring-loaded design for zero dead volume and a sure connection.

**Note:** These fittings can only be used with capillaries using a long socket. See the ordering information for a list of available capillaries.

# Get the results you expect... and so much more. Visit **agilent.com/chem/A-Line**

This information is subject to change without notice.

### **Specifications and ordering information**

A-Line Quick Connect Fittings ASSEMBLIES*				
5067-5961	0.075 x 105 mm	Heat exchanger to column		
5067-5957	0.12 x 105 mm	Heat exchanger to column		
5067-5958	0.12 x 150 mm	Heat exchanger to column		
5067-5959	0.12 x 220 mm	Column to detector		
5067-5960	0.12 x 280 mm	Column to detector		
STAND-AL	ONE PARTS			
Part No.	Description			
5500-1174	Capillary stainless steel 0.075 x Swagelok fitting	105 mm, includes 1 non-swaged		
5500-1173	Capillary stainless steel 0.12 x 1 Swagelok fitting	05 mm, includes 1 non-swaged		
5500-1172	Capillary stainless steel 0.12 x 1 Swagelok fitting	50 mm, includes 1 non-swaged		
5500-1171	Capillary stainless steel 0.12 x 2 Swagelok fitting	20 mm, includes 1 non-swaged		
5500-1170	Capillary stainless steel 0.12 x 2 Swagelok fitting	80 mm, includes 1 non-swaged		
5043-0924	Front ferrule			
5067-5965	Stand-alone Quick Connect fittin for your system setup)	ng (pair with the appropriate capillary		

\* All assemblies include one Quick Connect fitting attached to the appropriate capillary, and a non-swaged Swagelok fitting on the opposite end.

Quick Connect fittings can only be used with the capillaries specified in this table.

A-Line Quick Turn Fittings			
FITTINGS AND FERRULES			
Part No.	Description		
5067-5966	Quick Turn UHPLC fitting		
5043-0924	Front ferrule		
CAPILLARIES			
Part No.	Description		
5500-1198	Stainless steel, 0.075 x 105 mm long socket		
5500-1188	Stainless steel, 0.12 x 105 mm long socket		
5500-1189	Stainless steel, 0.12 x 150 mm long socket		
5500-1190	Stainless steel, 0.12 x 200 mm long socket		
5500-1191	Stainless steel, 0.12 x 280 mm long socket		
5500-1192	Stainless steel, 0.12 x 500 mm long socket		
5500-1193	Stainless steel, 0.17 x 105 mm long socket		
5500-1194	Stainless steel, 0.17 x 150 mm long socket		
5500-1195	Stainless steel, 0.17 x 200 mm long socket		
5500-1196	Stainless steel, 0.17 x 280 mm long socket		
5500-1197	Stainless steel, 0.17 x 500 mm long socket		

Quick Turn fittings require the capillaries specified in this table

# Order your A-Line product today at www.bgb-info.com

#### BGB GC LC MS CE

DR-BGB-1515

#### www.bgb-info.com

 Switzerland:
 BGB Analytik AG • Rohrmattstrasse 4 • 4461 Böckten • Phone +41 61 991 00 46 • Fax +41 61 991 00 25 • sales@bgb-analytik.com

 BGB Analytik SA • Route de Pré-Bois 20 • 1215 Genève 15 • Phone +41 22 788 49 43 • Fax +41 22 788 49 45 • sales.fr@bgb-analytik.com

 Germany:
 BGB Analytik Vertrieb GmbH • Josefstrasse 19a • 79618 Rheinfelden • Phone +49 7623 7173110 • Fax +49 7623 7173199 • sales.de@bgb-analytik.com

 France:
 BGB Analytik France S.A.S. • 81 Vie de l'Etraz • 01630 Saint Jean de Gonville • Phone 04 50 48 85 67 • Fax 04 50 56 23 78 • sales.fr@bgb-analytik.com