

Simplify your GC Connections



- Chemically inert
- Superb operational stability
- Low dead volume
- Easy to install and leak free

www.sge.com



SGE Recognizes the Importance of Connections in Your GC

Currently available connectors suffer from issues with reliability, robustness, excessive dead volumes and inertness, leading to poor chromatography and instrument down time.



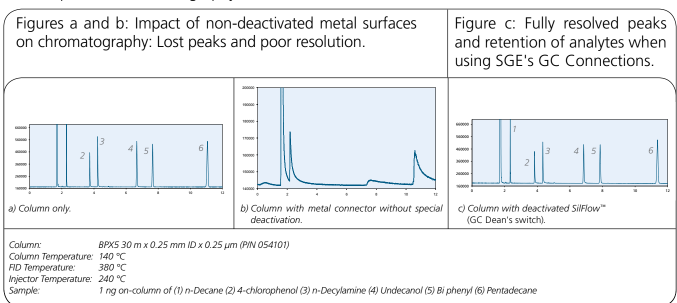
SGE's range of GC Connections are designed to minimize your time spent on installation. Our range includes:

- SilTite™ µ-union designed to connect columns without the complications of conventional connectors.
- SilFlow™ microchannel device (MCD) for your column splitting needs, ensures no detectable peak distortion is observed through precise channel and ferrule design.
- **SilTite**[™] **FingerTite** systems for each injector and detector, simplify your GC column installation.

SGE GC Connections deliver these enhanced chromatography features:

Chemically inert

Enabled by SGE's expertise in surface chemistry, each metal surface is treated to ensure optimized chromatography.



Superb operational stability

All of SGE's GC Connections are manufactured from high grade stainless steel, and have minimal thermal mass, ensuring there is minimal thermal lag during use. The use of stainless steel also means there is no practical limit to their maximum temperature, the only limitation is the temperature rating of the GC column.

Low dead volume

SilTite[™] FingerTite and SilFlow[™] FingerTite ferrules used in SGE GC Connections result in low dead volume fittings giving you optimal peak shapes.

• Easy to install and leak free

Each of SGE's GC Connections are designed with FingerTite fittings that are easy to set up and can be tightened using finger force to achieve a perfect, reliable seal, even for the most sensitive MS systems – no wrenches required!

SilTite™ µ-Union

The SilTite^{\mathbb{M}} μ -union is a connector for GC Capillary columns. It is useful for connecting a pre-column or a guard column. This tiny connection will make a big difference to your chromatography!

Low thermal mass: 9 mm in length and mass < 0.5 g.

Available in kits to connect a range of columns from 0.1 mm ID through to 0.53 mm ID.

Kits contain: 5 x ferrules 2 x union fittings Installation jigs Installation instructions

Part Number	Column 1 ID (mm)	Column 2 ID (mm)
073560	0.1 – 0.25	0.1 – 0.25
073561	0.1 – 0.25	0.32
073562	0.1 – 0.25	0.53
073563	0.32	0.32
073564	0.32	0.53
073565	0.53	0.53

Replacement parts available – contact your local SGE office or Authorized Distributor.

The SilTite[™] µ-union comes fitted standard when you order an SGE GC Capillary column with integrated guard (5 m). Just add SGXX to the end of the column part number where XX is the column ID e.g. 054101SG32 for a 0.32 mm ID guard on column part number 054101.



SilFlow™ micro fluidic platform enables maximum chromatography performance. Common uses include column switching and splitting, back flushing, GC x GC.

SilFlow[™] microchannel device (MCD) available - 3 and 4 port GC splitters, and a Deans' switch MCD, perfect for multidimensional analyses and comprehensive chromatography.



SilFlow™ GC 3 Port Splitter



SilFlow™ GC 4 Port Splitter



SilFlow™ GC Deans' Switch



SilFlow™ Ferrules and Nut



SilTite[™] FingerTite Injector and Detector Ferrules

- The next generation ferrule system for gas chromatography systems (Agilent, Thermo, PerkinElmer, Bruker/Varian and Shimadzu)
- Simplifies GC column installation
- Reduces background noise in sensitive MS applications
- Available in injector / detector or detector only kits

	100 % Graphite	Graphite Vespel®	SilTite™ FingerTIte
Mechanical Strength	Soft	Hard	Hard
Temperature Limit	450 °C	350 °C	No practical limit
Grip strength on column	Soft	Moderate	Strong
Doesn't need retightening after installation	✓	х	✓
Ideal for GC-MS applications (minimal porosity)	х	✓	✓
No tools required for installation and removal	x	х	✓
Permanent positioning of ferrule	x	x/ ✓	✓
No deterioration	Х	Х	✓
Cannot break the capillary column with over-tightening	Х	х	✓
No column creep	Х	Х	✓
Chemically inert	X	Х	✓





 SGE Analytical Science Pty Ltd

 Toll Free:
 1800 800 167

 Tel:
 +61 (0) 3 9837 4200

 Fax:
 +61 (0) 3 9874 5672

 Email:
 support@sge.com

EUROPE

Email:

SGE Europe Ltd European Head Office

Toll Free: 00800 2790 8999
Toll Free Fax: 00800 2626 2609
Tel: +44 1908 568 844
Fax: +44 1908 566 790
Tel France: +33 1 69 29 80 90
Fax France: +33 1 69 29 09 25
Tel Germany: +49 (0) 6155 / 60746 0
Fax Germany: +49 (0) 6155 / 60746 50

europe@sge.com

CHINA

SGE Shanghai Representative Office
Tel: +86 21 6407 9382
Fax: +86 21 6407 9386
Email: china@sge.com

INDIA

SGE Laboratory Accessories Pvt Ltd Tel: +91 22 24715896 Fax: +91 22 24716592 Email: sgeindia@vsnl.com

JAPAN

SGE Japan Inc

Tel: +81 45 222 2885 Fax: +81 45 222 2887 Email: japan@sge.com

MIDDLE EAST

SGE Gulf

Tel: +971 6 557 3341 Fax: +971 6 557 3541 Email: gulfsupport@sge.com

UNITED STATES OF AMERICA

SGE Incorporated

Toll Free: (800) 945 6154
Tel: +1 512 837 7190
Fax: +1 512 836 9159
Email: usa@sge.com

