



Syringes for the laboratory





SGE syringes have been the syringe of choice in analytical laboratories for over 50 years

In the laboratory it is essential to have the right consumables to deliver an efficient workflow. The analytical syringe plays an important role in ensuring consistent delivery, precision, accuracy, and integrity of the sample.



Trajan Scientific and Medical (Trajan) is focused on delivering a portfolio of high performance syringes designed to meet these requirements.

We combine precision manufacturing and meticulous assembly, to create SGE syringes for precise volume delivery of your analytical samples.

Our comprehensive expertise in liquid handling technologies with glass and metal assembly enables us to develop syringes for a vast variety of applications.

We are confident this guide will assist you in identifying the right SGE syringe for your application. If you need help with your selection, please contact us to recommend appropriate products or to investigate a custom solution for you.

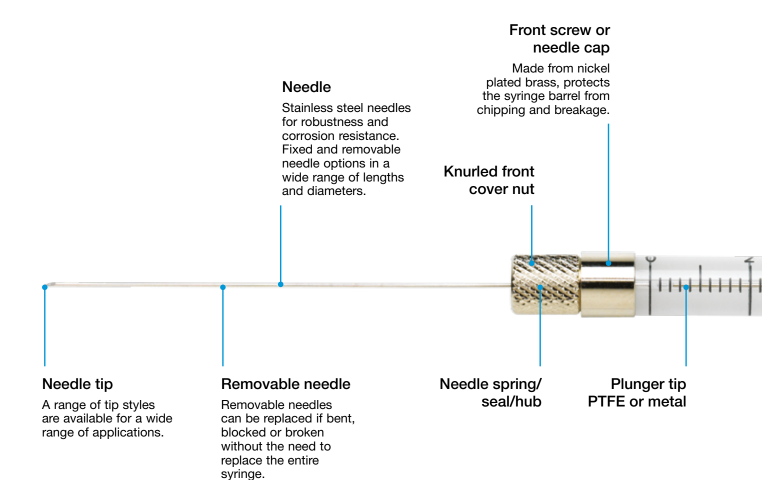


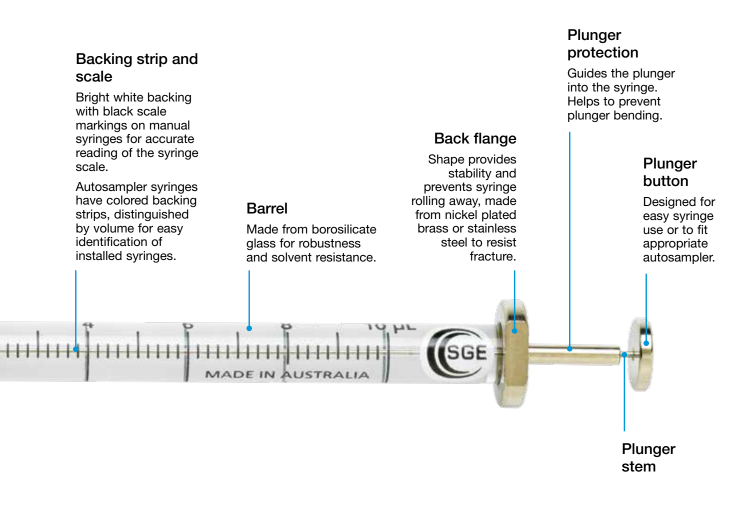
Contents

SGE Syringes Structure of a syringe	2
SGE Syringes Which syringe to use?	4
SGE Syringes <mark>Agilent</mark>	13
SGE Syringes CTC Analytics	15
SGE Syringes PerkinElmer	18
SGE Syringes Shimadzu	19
SGE Syringes Thermo Scientific	20
SGE Syringes General purpose	23
SGE Syringes Hamilton cross reference	30
Digital analytical syringe eVol [®] xr	40

www.trajanscimed.com

SGE Syringes | Structure of a syringe





SGE Syringes - volumetric color guide

SGE Syringes for autosamplers incorporate a vibrant color scheme, distinguished by volume, enabling easy identification of syringes installed in instruments.

Choose from a comprehensive range of SGE Syringe options including plunger protection, removable or fixed needles, a range of needle gauge and length options as well as needle tip style alternatives.

Color	Syringe capacities				
Light orange	500 nL (0.5 μL)	500 μL		500 mL (0.5 L)	
Yellow	1000 nL (1 μL)		1 mL	1000 mL (1 L)	
Lime	5000 nL (5 μL)	5 μL	5 mL		
Dark orange		10 µL	10 mL		
Green		25 μL	25 mL		
Purple		50 μL	50 mL		
Aqua		100 μL	100 mL		
Gray		250 μL	2.5 mL	2000 mL (2 L)	

Syringes for the laboratory

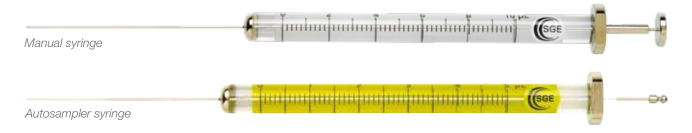
G

SGE Syringes | Which syringe to use?

Trajan offers a complete choice in syringes with a range of capacities, termination types, and numerous needle sizes for a wide range of applications. The following sections explain the SGE Syringe features and how to select the ideal syringe for any application.

What type of syringe?

If the syringe is being used by hand, a manual syringe should be selected. If the syringe is installed in an instrument then select an autosampler syringe to suit that particular instrument.



Trajan has a large range of manual syringes for use in chromatography and many other applications. SGE manual syringes have a bright white backing and contrasting black print making them easy to read the fluid level. This provides confidence the right volume is being delivered every time.

Trajan's extensive range of SGE autosampler syringes meet all fit, form and function criteria of a specific autosampler model. As minimum requirements, they meet dimensional specifications, have accuracy of better than $\pm 1\%^*$, are designed for worry free overnight sampling, have extended life, and are color coded by capacity for easy identification.

Consider the eVol[®] x_R the digital analytical syringe for precise programmable injections. eVol syringes are easily and quickly changed allowing them to be dedicated to individual liquids or methods to prevent possible cross contamination of reagents.



What size syringe?

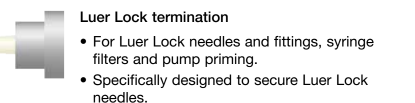
For the best possible injection reproducibility and accuracy, the smallest injectable volume from any syringe (with the exception of eVol) should be no less than 10% of its total capacity. For example: the smallest recommended injection volume from a 10 μ L syringe would be 1 μ L.

To accurately dispense 1 μ L or less a NanoVolume syringe is recommended. SGE NanoVolume syringes are available with capacities ranging from 0.5 μ L to 5 μ L. These syringes can inject down to 0.05 μ L because the entire sample is contained within the needle. Designed with submicron tolerances, these syringes are rugged, robust and reliable with virtually zero dead volume. Liquid tight, they provide precision and accuracy of ±2%.

*Plunger-in-barrel syringes.

Termination refers to the interface between the syringe barrel and its mating connection such as the needle. There are several different termination options to accommodate a wide range of applications.

Many syringes are supplied and used with needles attached; there are also other terminations available: Luer Lock, Luer Tip, and threaded terminations.



Luer Lock and Luer Tip fittings are a universal fitting with a male Luer taper made from Kel-F[®] or PTFE to ISO standard 594. Luer Lock needles and fittings are used with syringes having Luer terminations. These syringes are often used with syringe filters and syringe pumps.



- Luer Tip termination
- For Luer Lock needles and fittings.

Trajan offers both fixed and removable Luer Lock syringes. Fixed Luer Lock syringes have a Luer fitting that is permanently fixed to the barrel. If the tip is ever damaged, the syringe will need to be replaced. Removable Luer Lock syringes have Luer fittings that screw onto the barrel with the Luer Tip inserted. Luer tips and Luer fittings can be replaced if these are damaged. Removable Luer tips need to be tightened securely to ensure they do not come loose during use.

Syringes with threaded terminations screw into a valve or other device, and are required for some LC autosamplers, syringe pumps and dispensers. There are many thread terminations possible, contact Trajan if you require a particular threaded termination that is not covered in this selection guide.

Barrel internal diameter

When using a syringe pump, the internal diameter (ID) of the syringe barrel is required to

calculate the pumping speed. The table below lists the IDs of SGE syringes based on capacity.

Syringe capacity	5 µL	10 µL	25 µL	50 µL	100 µL	250 µL	500 µL	1 mL
Internal diameter of syringe barrel	0.343 mm	0.485 mm	0.728 mm	1.030 mm	1.457 mm	2.303 mm	3.257 mm	4.606 mm
				1				
Syringe capacity	-	-	2.5 mL	5 mL	10 mL	25 mL	50 mL	100 mL

Note: These diameters are based on scale lengths of 54.1 mm for 5 μ L and 10 μ L syringes, and 60 mm for 25 μ L to 100 mL syringes. Scale length is sometimes referred to as stroke length or the travel of the plunger in one direction.

Trajan's termination codes for SGE Syringes:

- F Fixed needle
- R Removable needle
- LL Luer Lock
- LT Luer Tip

Needle selection

Fixed needle
Removable needle
(note front cover nut)

Fixed needle or removable needle syringes:

Fixed needle syringes are often the preferred option for experienced operators or for applications requiring trace sample levels. A fixed needle syringe is recommended for autosampler use where the probability of needle bending is minimal. Fixed needles are easy to use and the most economical syringe option. Fixed needle syringes can be heated to 70°C.

For versatility a removable needle syringe is recommended. The removable needle syringe reduces cost over time because only the needle needs to be replaced if bent or blocked. Removable needle syringes can be heated to 120°C. Removable needle syringes allow the needle to be changed for different applications.

Needles are easily changed to meet the application need. For example: a standard 10 μ L removable needle syringe can be easily converted for LC or on-column use.

Trajan divides its removable needles into different ranges:

Needle selection is based on application and personal preference.

- 5 µL eVol
- 5 µL
- 10 µL
- 25 μL to 500 μL (suitable for 50 μL and 100 μL eVol syringes)
- 1 mL to 2.5 mL (suitable for 500 μL and 1 mL eVol syringes)
- 5 mL to 10 mL
- Luer Lock
- Valve needles

Gauge or outer diameter (OD)

To reduce the possibility of bending, choose the largest available needle outer diameter suitable for the application. For autosamplers, syringes with 23 gauge or 0.63 mm OD cone tipped needles should be selected for all applications except on-column injection.

Internal diameter (ID)

The ID of the needle is selected to ensure minimal retained volume without compromising the ability of the syringe to draw normal viscosity samples. Medium to high viscosity samples should be diluted prior to use or select a needle with a larger internal diameter.

Needle tip styles

Trajan has various needle tip styles to suit a range of applications and uses.

Needle tip style	Application	Features/applications
Bevel	Manual GC	Typically used for manual injections. The tip shape helps reduce septa coring.
Cone	GC autosampler	Most versatile needle for autosampler use. Resist coring of vial and inlet septa.
Dual gauge	On-column injection - autosampler	Narrow gauge part suitable for suitable for large bore on-column injection.
LC	HPLC	Also suitable for injections that do not contain an inlet septa such as Merlin Microseal™.
Dome	With pre-drilled septa	Recommended for use with pre-drilled septa.
Side hole	LV Injection	Usually used for headspace and large volume injections.

Bevel

The standard general purpose needle tip style supplied with many SGE Syringes is a 20° bevel tip. It is the preferred option for manual injection where piercing the septa in exactly the same place is difficult. The bevel tip is designed for optimum septa penetration and prevention of septa coring.

Cone

The cone shaped needle tip is specially developed to withstand multi injection demands and improve septa lifetime when used with an autosampler. The cone design effectively 'parts' the septa during piercing not cutting it, as would a bevel needle.

Dual gauge

Dual gauge needles have a narrow gauge at the tip suitable for large bore on-column injection. The wider gauge for the remainder of the needle gives increased strength to the needle for autosampler use.

LC

These needles are used for LC and HPLC valve injection and have a 90° square tip with rounded and polished edges, this eliminates damage to the valve's rotor seal and stator face.

Dome

This style needle is recommended for use with pre-drilled septa. The tip is rounded and polished to help septa penetration.

Side hole

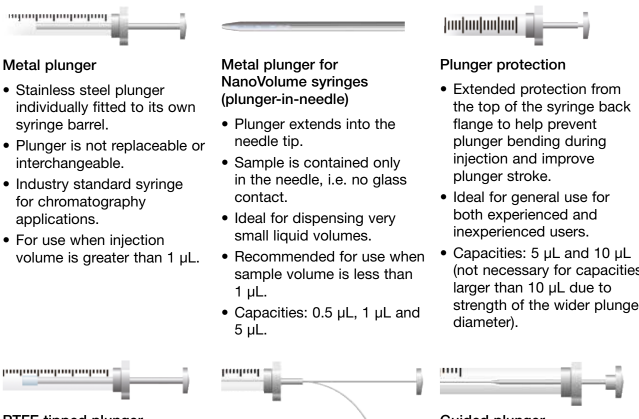
Samples are filled and dispensed through the side hole eliminating septa plugging of the needle. Ideal for large volume gas injection, the solid domed tip minimizes septa damage.

PTFE tipped or metal plunger

A syringe with a PTFE tipped plunger should be selected when analyzing 'dirty' samples such as serum and urine. The PTFE tip minimizes carryover and prevents particulate matter from getting between the plunger and barrel by effectively wiping the barrel inner diameter during the plunger stroke. PTFE tipped plungers are suitable for both liquid and gas samples. Syringes with PTFE tipped plungers have the added benefit of the plungers being replaceable as the PTFE wears due to use.

Metal plungers are individually fitted to the syringe glass barrel for a perfect 'feel', optimized life with minimal carryover, a liquid tight seal between the barrel and plunger and excellent performance.

SGE Syringe plunger options:



PTFE tipped plunger

- · Suitable for both liquid and gas samples.
- Suitable for headspace applications.
- Plunger is replaceable.
- Ideal for 'dirty' samples.
- Easy to remove and clean to extend plunger life.
- Capacities: 10 µL to 100 mL.
- Made from titanium/nickel alloy.
- Virtually indestructible plunger.
- Capacities: 5 µL and 10 µL.

Guided plunger • Extended barrel guides

- plunger during injection.
- Robust and rugged.
- Capacities: 5 µL and 10 µL.

(not necessary for capacities strength of the wider plunger

flexible plunger

- Superflex™

Syringe care, cleaning and use

The SGE Syringe is a precision instrument with a high standard of fit between the plunger and the glass barrel. Like most precision instruments, regular maintenance is important for ensuring long life and robust performance.

Syringes should be routinely checked for damage to the barrel and needle. Look for fine cracks in the barrel. Needles should also be checked for burrs and rough surfaces which may cause tearing and excessive wear on the septa.

Needle care

Unblocking needles:

- 1. To unblock the needle, remove the plunger and fill the syringe with solvent using another syringe.
- 2. Insert plunger and gently push solvent through the needle. Never force the plunger as too much pressure may crack the syringe barrel.



Needle cleaning kit (part number 031782)

The SGE Syringe needle cleaning kit contains a range of stylet wires for needle cleaning, tweezers and a surfactant material for barrel cleaning.

Syringe cleaning

Syringe cleaning agents will usually depend on the contaminating material. Methanol, methylene chloride, acetonitrile and acetone are commonly used.



Do not immerse the entire syringe in solvent as this may damage the adhesive used to bond parts of the syringe. Clean externally by wiping with a tissue.

Syringe cleaning steps

- 1. Flush thoroughly with suitable solvents. Depending on contaminant this may have to be done up to 20 times.
- 2. Rinse with distilled water.
- 3. Flush with acetone.
- 4. Remove plunger and wipe with tissue.
- 5. Refit plunger and flush with acetone.
- 6. Allow syringe to dry.

Cleaning steps for NanoVolume syringes can be found in the manual supplied with the syringe.

SGE Syringe temperature specifications

Heating will remove semi-volatile material from the syringe. Before heating or autoclaving remove the plunger.

- Fixed needle and fixed Luer syringes can be heated in an oven to 70°C.
- Removable needle and removable Luer syringes can be heated in an oven to 120°C.
- NanoVolume syringes can be heated in an oven to 70°C.
- Headspace syringes can be heated to 150°C.

Rapid changes in temperature can lead to splitting of the glass barrel. Ensure heating and cooling of a syringe is a gradual process.

Syringe use

- Always inspect the syringe before use. Check the barrel for cracks and the needle tip for burrs.
- To eliminate carryover between samples, flush the syringe with solvent 5-20 times, remembering to discard at least the first 2-3 washes.
- To eliminate air bubbles from the barrel, repeatedly draw and expel sample while keeping the needle tip immersed in the solution. Bubbles can also be removed by turning the barrel upright while expelling some of the sample. If bubbles persist, slow the aspiration speed.
- To make an injection, overfill the syringe then press the plunger until the correct volume is reached. Draw the plunger back slightly then wipe the needle tip with a lint free tissue. Make injection. For improved precision, a repeating adaptor, which allows the volume to be preset, may be purchased.

Before storage always flush the syringe with solvent and air dry.

Plunger care

Metal plungers for standard syringes

- Never force the plunger.
- Do not pump the plunger when the needle is blocked as the high pressure generated could crack the barrel.
- Replacement metal plungers are not available. Plungers are individually fitted to the barrels to achieve a perfect seal. This means that plungers are not interchangeable.
- Avoid unnecessary movement of plungers when the syringe is dry.

Metal plungers for NanoVolume syringes

- Always loosen needle cover nut before removing or inserting plunger.
- Wipe plunger with a lint-free tissue before replacing into the syringe.

PTFE tipped plungers

- Avoid unnecessary movement of plungers when the syringe is dry.
- Replacement PTFE tipped plungers are available for many syringes.

Syringe validation and calibration

If your laboratory is involved in GLP, ISO, GMP, NAMAS, ANSI, BSI or National Standards Protocol, then you will appreciate the importance of instrument calibration and its traceability. Although essential, this is often a time consuming, error prone and costly exercise to perform.

Certificate of conformance

Trajan supplies a syringe conformance certificate with every syringe to guarantee the syringe meets all specifications.

Trajan syringes are manufactured under a documented Quality Management System. All in-process measuring equipment and instrumentation is maintained and calibrated in accordance with stringent quality standards. Trajan warrants syringe displacement within the stated conformity specifications.

Certificate of calibration

Available for most SGE Syringes:

Trajan offers a factory calibration service, at an additional cost, for any syringe nominated by you at the time of purchase. These syringes are supplied with a certificate of calibration providing volume conformance and traceability. For identification, each calibrated syringe is uniquely numbered and marked with this number.

Many companies attempt to calibrate syringes by measuring the mass of a dispensed volume. The accuracy of this technique is affected by many variables such as weighing errors, fluctuations in environmental temperature, pressure and evaporation, as well as operator error.

Trajan uses a superior technique of calibrated volume based on the length and inner diameter of the syringe barrel. Using specialized measuring equipment, Trajan's calibration method has the highest degree of displacement volume accuracy and provides calibration traceability.

To order a calibrated syringe simply add 'CAL' to the end of the part number when ordering. For example; if you require a calibration certificate for a 002000, 10 μ L fixed needle syringe; order part number 002000CAL.

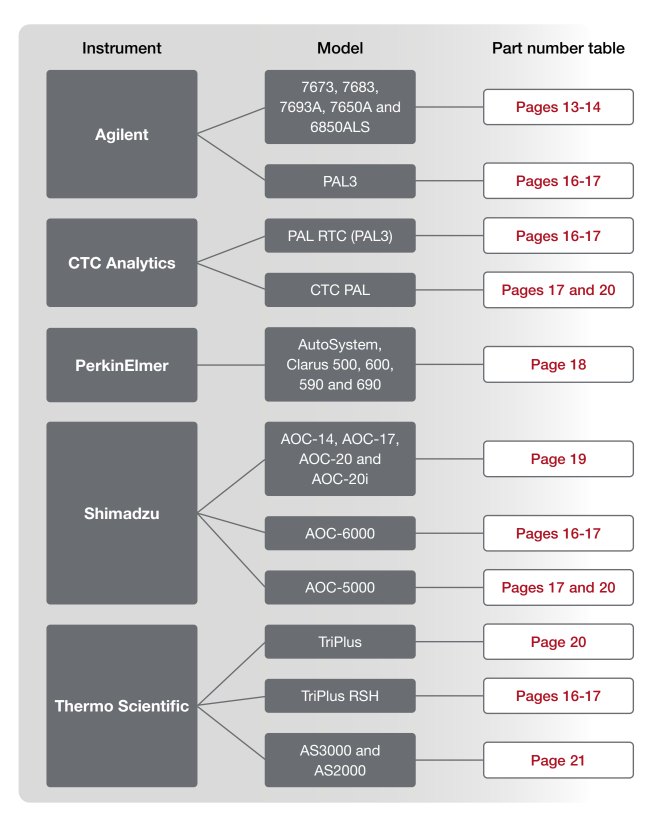
eVol xR digital analytical syringe calibration

Trajan's eVol xR – Digitally controlled analytical syringe, is the world's first user calibrated analytical syringe. Every eVol xR is factory tested to ensure its operation complies with a comprehensive list of criteria.

To achieve the highest level of accuracy possible each syringe may be calibrated. This will ensure your eVol xR will dispense more accurately than any other manual syringe-based dispensing technique. A calibration factor for each syringe is used to adjust the software instructions controlling the motor to compensate for any slight variations in the positively displaced liquid volume. The calibration procedure for eVol xR is based on a gravimetric measure of the volume dispensed from the eVol xR.

Autosampler syringe selection tree

This selection tree is provided to facilitate finding the syringes to suit your autosampler. The relevant part number table can be found after following the path for your instrument and model.



SGE Syringes | Agilent

Product specifications and part numbers

Specifications						
Accuracy and reproducibility	$\pm1\%$ (dispensed volume) ($\pm2\%$ for 0.5 μL and 1 μL syringes)		0.5 μL to 1 μL = 27.05 mm 5 μL to 10 μL = 54.1 mm 25 μL to 250 μL = 60 mm			
Borosilicate glass barrel outer diameter (OD)	0.5 μL to 250 μL = 6.5 mm	International standards traceability	\checkmark			

Syringes listed in the following part number table (pages 13-14) are suitable for:

- Agilent 7673
- Agilent 7683
- Agilent 7693A
- Agilent 7650A
- Agilent 6850ALS

For Agilent PAL3 compatible syringes see pages 16-17.



Agilent 7673, 7683, 7693A, 7650A, 6850ALS

Part number	Part description and detail	Replacement needle (*needle and plunger kit)	Replacement plunger
000400	$0.5\ \mu L$ NanoVolume Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle	033708*	-
000410	$0.5\ \mu L$ NanoVolume Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	033715*	-
000415	0.5 µL NanoVolume Agilent syringe with 4.2 cm 0.63/0.47 mm OD dual gauge cone tipped needle	033730*	-
000610	1.0 μ L NanoVolume Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	034715*	-
001800	5 μL fixed needle Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle	-	-
001804	5 μL fixed needle Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle PK6	-	-
001810	5 µL fixed needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	-	-
001814	5 µL fixed needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle PK6	-	-
001821	5 μL fixed needle Agilent syringe with 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	-	-
001822	5 μL fixed needle Agilent syringe with 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle PK6	-	-
002800	10 μ L fixed needle Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle	-	-
002804	10 μ L fixed needle Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle PK6	-	-
002805	10 µL removable needle Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle	037715	-
002810	10 µL fixed needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	-	-
002811	10 µL fixed needle Agilent syringe with 4.2 cm 0.63 mm OD side hole needle	-	-
002812	10 µL fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63 mm OD cone tipped needle	-	031808
002813	10 µL fixed needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle PK25	-	-
002814	10 µL fixed needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle PK6	-	-
002815	10 µL removable needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	037717	-
002816	10 µL fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63 mm OD cone tipped needle PK25	-	031808
002820	$10\mu\text{L}$ removable needle Agilent syringe with GT plunger and 4.2 cm 0.63 mm OD cone tipped needle PK10	037717	031809
002821	10 μL fixed needle Agilent syringe with 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	-	-
002822	10 μL fixed needle Agilent syringe with 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle PK6	-	-
002824	10 µL fixed needle Agilent syringe with 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle PK25	-	-
002826	$10\mu\text{L}$ fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	-	-

Agilent 7673, 7683, 7693A, 7650A, 6850ALS continued

Part number	Part description and detail	Replacement needle (*needle and plunger kit)	Replacement plunger
002827	$10\mu L$ fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle PK6	-	031808
002829	$10\mu\text{L}$ removable needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	037730	031809
002831	$10\mu\text{L}$ fixed needle Agilent syringe with Superflex plunger and 4.2 cm 0.47 mm OD cone tipped needle PK6	-	-
002838	$10\mu\text{L}$ fixed needle Agilent syringe with Superflex plunger and 4.2 cm 0.63 mm OD cone tipped needle PK6	-	-
003668	$25\mu\text{L}$ fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	-	-
004665	50 µL removable needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	038717	-
004668	$50\ \mu\text{L}$ fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	-	-
005668	100 μL fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	-	031823

Expert tips

Q. We are getting air bubbles when taking up sample – what is the cause and how can we fix this?

A. To prevent air bubbles forming, repeatedly draw and expel sample while keeping needle tip immersed in the sample.

Slow down! If the plunger is being pulled back too quickly air can be pulled up from the sample.

To remove air bubbles turn the syringe tip towards the ceiling, tap the side of the barrel and expel some sample.

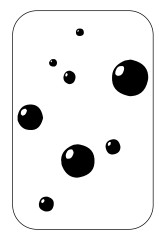
Q. Our results are inconsistent and unreliable – why is this happening and what can we do to fix this?

A. One of the major causes of inconsistent results is sampling and injection technique. Check that each sample is being injected the same way.

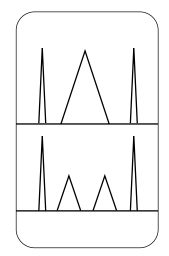
The SGE repeating adaptor, RAX, ensures reproducibility of sample volumes with accuracy and precision in injection.

Another cause of unreliable results is carryover between samples. Flush the syringe with solvent after each sample injected.

Air bubbles



Inconsistent results



SGE Syringes | CTC Analytics

Product specifications and part numbers

-5: 7M

Specifications						
Accuracy and reproducibility	$\pm 1\%$ (dispensed volume) (±2% for 0.5 μL and 1 μL syringes)	Scale length	0.5 μL to 1 μL = 27.05 mm 5 μL to 10 μL = 54.1 mm 25 μL to 5 mL = 60 mm			
Borosilicate glass barrel outer diameter (OD)	10 μ L to 250 μ L = 6.5 mm (except part numbers 003715 and 006720 = 8 mm) 500 μ L = 8 mm 1 mL = 7.6 mm 2.5 mL = 9.7 mm 5 mL = 14 mm	International standards traceability	✓			

the line

Syringes listed in the following part number tables (pages 16-17) are suitable for:

- CTC Analytics CTC PAL
- CTC Analytics PAL RTC (PAL3)
- Shimadzu AOC-6000
- Shimadzu AOC-5000
- Thermo Scientific TriPlus RSH
- Agilent PAL3

Syringes for the laboratory

CTC Analytics PAL RTC (PAL3), Shimadzu AOC-6000, Thermo Scientific TriPlus RSH and Agilent PAL3

Part number	Part description and detail	Replacement needle (* needle and plunger kit)	Replacement plunger
000480	0.5 μL NanoVolume CTC RTC and Thermo RSH syringe with 5.7 cm 0.63 mm OD cone tipped needle	033780*	-
000680	1.0 µL NanoVolume CTC RTC and Thermo RSH syringe with 5.7 cm 0.63 mm OD cone tipped needle	034780*	-
001861	5 μ L fixed needle CTC RTC and Thermo RSH syringe with 5.7 cm 0.63 mm OD cone tipped needle	-	-
001863	5 μ L fixed needle CTC RTC and Thermo RSH syringe with 8.5 cm 0.63 mm OD cone tipped needle	-	-
001865	5 μL fixed needle CTC RTC and Thermo RSH syringe with 5.7 cm 0.47 mm OD cone tipped needle	-	-
001871	5 μL removable needle CTC RTC and Thermo RSH syringe with 5.7 cm 0.63 mm OD cone tipped needle	036871	-
001875	5 μ L removable needle CTC RTC and Thermo RSH syringe with 5.7 cm 0.47 mm OD cone tipped needle	036875	-
001877	5 μL removable needle CTC RTC and Thermo RSH syringe with 8.5 cm 0.47 mm OD cone tipped needle	036877	-
002861	10 μL fixed needle CTC RTC and Thermo RSH syringe with 5.7 cm 0.63 mm OD cone tipped needle	-	-
002862	$10\mu\text{L}$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.63 mm OD cone tipped needle	-	032810
002863	10 μ L fixed needle CTC RTC and Thermo RSH syringe with 8.5 cm 0.63 mm OD cone tipped needle	-	-
002864	$10\mu\text{L}$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.63 mm OD cone tipped needle	-	032810
002865	10 μ L fixed needle CTC RTC and Thermo RSH syringe with 5.7 cm 0.47 mm OD cone tipped needle	-	-
002866	$10\mu\text{L}$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.47 mm OD cone tipped needle	-	-
002867	10 μ L fixed needle CTC RTC and Thermo RSH syringe with 8.5 cm 0.47 mm OD cone tipped needle	-	-
002868	$10\mu\text{L}$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.47 mm OD cone tipped needle	-	032810
002869	10 μ L fixed needle CTC RTC and Thermo RSH syringe with 8.5 cm 0.47 mm OD bevel tipped needle	-	-
002871	$10\mu\text{L}$ removable needle CTC RTC and Thermo RSH syringe with 5.7 cm 0.63 mm OD cone tipped needle	037871	-
002872	$10\mu\text{L}$ removable needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.63 mm OD cone tipped needle	037871	032810
002874	$10\mu\text{L}$ removable needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.63 mm OD cone tipped needle	037873	032810
002875	$10\ \mu\text{L}$ removable needle CTC RTC and Thermo RSH syringe with 5.7 cm 0.47 mm OD cone tipped needle	037875	-
002876	$10\mu\text{L}$ removable needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.47 mm OD cone tipped needle	037875	032810
002878	$10\mu\text{L}$ removable needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.47 mm OD cone tipped needle	037877	032810
003862	$25~\mu\text{L}$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.63 mm OD cone tipped needle	-	032815
003864	$25\ \mu\text{L}$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.63 mm OD cone tipped needle	-	032815
003866	$25\ \mu\text{L}$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.47 mm OD cone tipped needle	-	032815
003868	$25\ \mu\text{L}$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.47 mm OD cone tipped needle	-	032815
004862	$50~\mu\text{L}$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.63 mm OD cone tipped needle	-	032821
004864	$50~\mu L$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.63 mm OD cone tipped needle	-	032821
004866	$50~\mu\text{L}$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.47 mm OD cone tipped needle	-	032821
004868	$50~\mu\text{L}$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.47 mm OD cone tipped needle	-	032821
005862	100 µL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.63 mm OD cone tipped needle	-	032825
005864	100 µL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.63 mm OD cone tipped needle	-	032825
005866	100 µL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.47 mm OD cone tipped needle	-	032825
005868	100 µL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.47 mm OD cone tipped needle	-	032825

CTC Analytics PAL RTC (PAL3), Shimadzu AOC-6000, Thermo Scientific TriPlus RSH and Agilent PAL3 continued

Part number	Part description and detail	Replacement needle (* needle and plunger kit)	Replacement plunger
005890	100 μL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.63 mm OD side hole needle	-	032825
005891	100 μL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.63 mm OD side hole needle	-	032825
006862	250 μL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.63 mm OD cone tipped needle	-	032831
006864	250 μL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.63 mm OD cone tipped needle	-	032831
006866	250 μL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.47 mm OD cone tipped needle	-	032831
006868	$250\ \mu\text{L}$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.47 mm OD cone tipped needle	-	032831
006890	$250\ \mu\text{L}$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.63 mm OD side hole needle	-	032831
006891	$250\ \mu\text{L}$ fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.63 mm OD side hole needle	-	032831
007862	500 μL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.63 mm OD cone tipped needle	-	032835
007864	500 μL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.63 mm OD cone tipped needle	-	032835
007866	500 μL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.47 mm OD cone tipped needle	-	032835
007868	500 μL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.47 mm OD cone tipped needle	-	032835
007890	500 µL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.63 mm OD side hole needle	-	032835
007891	500 μL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.63 mm OD side hole needle	-	032835
008155	1 mL fixed needle CTC RTC and Thermo RSH headspace syringe with energized GT plunger and 6.5 mm OD side hole needle	-	032841
008655	2.5 mL fixed needle CTC RTC and Thermo RSH headspace syringe with energized GT plunger and 5.6 cm 0.63 mm OD side hole needle	-	032846

CTC Analytics CTC PAL and Shimadzu AOC-5000

Part number	Part description and detail	Replacement needle (* needle and plunger kit)	Replacement plunger
002700	10 μ L fixed needle CTC syringe with 5 cm 0.47 mm OD cone tipped needle	-	-
002983	10 μL fixed needle CTC syringe with GT plunger and 5 cm 0.72 mm OD side hole needle	-	031803 (PK1) 0318120 (PK2)
003700	25 μL fixed needle CTC syringe with GT plunger and 5 cm 0.47 mm OD cone tipped needle	-	0318922
005700	100 μL fixed needle CTC syringe with GT plunger and 5 cm 0.47 mm OD cone tipped needle	-	0318261
006700	250 μL fixed needle CTC syringe with GT plunger and 5 cm 0.47 mm OD cone tipped needle	-	0318926
008131	1 mL fixed needle CTC headspace syringe with energized GT plunger and 5.6 cm 0.63 mm OD side hole needle	-	031841
008136	1 mL fixed needle CTC headspace syringe with energized GT plunger and 5.6 cm 0.47 mm OD side hole needle	-	031841
008631	2.5 mL fixed needle CTC headspace syringe with energized GT plunger and 5.6 cm 0.63 mm OD side hole needle	-	031851
008636	2.5 mL fixed needle CTC headspace syringe with energized GT plunger and 5.6 cm 0.47 mm OD side hole needle	-	031851

SGE Syringes | PerkinElmer

Product specifications and part numbers

Specifications			
Accuracy and reproducibility	$\pm 1\%$ (dispensed volume) ($\pm 2\%$ for 0.5 µL syringes)	5	0.5 μL to 5 μL = 27.05 mm 50 μL = 54.1 mm
Borosilicate glass barrel outer diameter (OD)	0.5 μL to 50 μL = 6.5 mm	International standards traceability	\checkmark

Syringes listed in the following part number table are suitable for:

- PerkinElmer AutoSystem
- PerkinElmer Clarus 500
- PerkinElmer Clarus 600
- PerkinElmer Clarus 590
- PerkinElmer Clarus 690



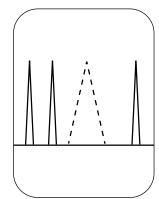
PerkinElmer AutoSystem, Clarus 500, 600, 590 and 690

Part number	Part description and detail	Replacement needle (* needle and plunger kit)	Replacement plunger
000475	$0.5 \ \mu L$ NanoVolume PerkinElmer syringe with 7 cm 0.47 mm OD cone tipped needle	033750*	-
000478	0.5 µL NanoVolume PerkinElmer syringe with 7 cm 0.63 mm OD cone tipped needle	033765*	-
001953	5 μL fixed needle PerkinElmer syringe with 7 cm 0.47 mm OD cone tipped needle	-	-
001954	5 μL fixed needle PerkinElmer syringe with 7 cm 0.63 mm OD cone tipped needle	-	-
001955	5 µL fixed needle PerkinElmer syringe with GT plunger and 7 cm 0.47 mm OD cone tipped needle	-	031807
001957	5 μL fixed needle PerkinElmer syringe with GT plunger and 7 cm 0.63 mm OD cone tipped needle	-	031807
004670	50 μL fixed needle PerkinElmer syringe with 7 cm 0.63 mm OD cone tipped needle	-	-

Expert tips

Q. Ghost peaks are appearing on our chromatograms and interfering with our results – what is causing this?

A. Ghost peaks can be caused by a number of areas of the instrument set up. To rule out the syringe as a cause of ghost peaks consider if the injection volume is too large or if the syringe or needle tip is contaminated. Ghost peaks



SGE Syringes | Shimadzu

Product specifications and part numbers

Specifications					
Accuracy and reproducibility	±1% (dispensed volume) (±2% for 0.5 μL syringes)		0.5 μL = 27.05 mm 5 μL to 10 μL = 54.1 mm		
Borosilicate glass barrel outer diameter (OD)	0.5 μL to 10 μL = 6.5 mm	International standards traceability	\checkmark		

Syringes listed in the following part number table are suitable for:

- Shimadzu AOC-14
- Shimadzu AOC-17
- Shimadzu AOC-20
- Shimadzu AOC-20i

For Shimadzu AOC-6000 compatible syringes see pages 16-17. For Shimadzu AOC-5000 compatible syringes see pages 17 and 20.



Shimadzu AOC-14, AOC-17, AOC-20 and AOC-20i

Part number	Part description and detail	Replacement needle (* needle and plunger kit)	Replacement plunger
000440	0.5 μ L NanoVolume Shimadzu syringe with 4.2 cm 0.47 mm OD cone tipped needle	033738*	-
000445	0.5 μ L NanoVolume Shimadzu syringe with 4.2 cm 0.63 mm OD cone tipped needle	033745*	-
001988	5 µL fixed needle Shimadzu syringe with 4.2 cm 0.63 mm OD cone tipped needle	-	-
002897	10 μ L removable needle Shimadzu syringe with 4.2 cm 0.47 mm OD cone tipped needle	037745	-
002898	10 µL removable needle Shimadzu syringe with 4.2 cm 0.63 mm OD cone tipped needle	037747	-
002902	$10\ \mu\text{L}$ removable needle Shimadzu syringe with GT plunger and 4.2 cm 0.63 mm OD cone tipped needle	037747	031798

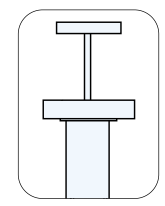
Expert tips

Q. Why is the plunger getting stuck in the syringe barrel?

A. Build up from dirty samples can cause plungers to seize – ensure correct syringe cleaning procedures are being followed. The plungers may also be 'getting stuck' if they are bent. Plungers bend because of poor dispensing technique.

If plungers are seizing when using an autosampler check that the syringe is installed correctly.

Seized plungers



Syringes for the laboratory

SGE Syringes | Thermo Scientific

Product specifications and part numbers

Specifications					
Accuracy and reproducibility	$\pm 1\%$ (dispensed volume) (±2% for 0.5 μL and 1 μL syringes)	ő	0.5 μL to 1 μL = 27.05 mm 5 μL to 10 μL = 54.1 mm 25 μL to 5 mL = 60 mm		
Borosilicate glass barrel outer diameter (OD)	10 μL to 250 μL = 6.5 mm (except part numbers 003715 and 006720 = 8 mm) 500 μL = 8 mm 1 mL = 7.6 mm 2.5 mL = 9.7 mm 5 mL = 14 mm	International standards traceability	✓		

Syringes listed in the following part number tables (pages 20-21) are suitable for:

- Thermo Scientific TriPlus
- Thermo Scientific AS3000
- Thermo Scientific AS2000
- CTC Analytics CTC PAL
- Shimadzu AOC-5000

For Thermo Scientific TriPlus RSH compatible syringes see pages 16-17.

Thermo Scientific TriPlus, CTC Analytics CTC PAL and Shimadzu AOC-5000

Part number	Part description and detail	Replacement needle (* needle and plunger kit)	Replacement plunger
000490	$0.5\ \mu L$ NanoVolume CTC/Thermo syringe with 5 cm 0.47 mm OD cone tipped needle	033770*	-
000492	$0.5\ \mu\text{L}$ NanoVolume CTC/Thermo syringe with 5 cm 0.63 mm OD cone tipped needle	033772*	
000790	2.0 μL NanoVolume CTC/Thermo syringe with 5.0 cm 0.63 mm OD cone tipped needle	034905*	-
001981	5 μL fixed needle CTC/Thermo syringe with 5 cm 0.63 mm OD cone tipped needle	-	-
001982	5 μ L fixed needle CTC/Thermo syringe with 5 cm 0.47 mm OD cone tipped needle	-	-
001984	5 μL removable needle CTC/Thermo syringe with 5 cm 0.63 mm OD cone tipped needle	036011	-
002967	10 μL fixed needle CTC/Thermo syringe with 5 cm 0.5 mm OD cone tipped needle	-	-
002971	10 μL fixed needle CTC/Thermo syringe with 5 cm 0.63 mm OD cone tipped needle PK6	-	-
002972	$10\mu\text{L}$ fixed needle CTC/Thermo syringe with GT plunger and 5 cm 0.63 mm OD cone tipped needle PK6	-	031803 (PK1) 0318120 (PK2)
002976	$10\mu\text{L}$ fixed needle CTC/Thermo syringe with GT plunger and 5 cm 0.47 mm OD cone tipped needle PK6	-	031803 (PK1) 0318120 (PK2)
002977	10 μ L fixed needle CTC/Thermo syringe with GT plunger and 5 cm 0.47 mm OD cone tipped needle	-	031803 (PK1) 0318120 (PK2)
002980	10 μL fixed needle CTC/Thermo syringe with 5 cm 0.47 mm OD cone tipped needle	-	-
002981	10 μL fixed needle CTC/Thermo syringe with 5 cm 0.63 mm OD cone tipped needle	-	-
002982	10 μL removable needle CTC/Thermo syringe with 5 cm 0.47 mm OD cone tipped needle	037010	-
002984	10 μL removable needle CTC/Thermo syringe with 5 cm 0.63 mm OD cone tipped needle	037787	-
002985	10 μL removable needle CTC/Thermo syringe with GT plunger and 5 cm 0.47 mm OD cone tipped needle	037010	0318121
002986	10 μL fixed needle CTC/Thermo syringe with 5 cm 0.47 mm OD cone tipped needle PK6	-	-
002987	10 μL fixed needle CTC/Thermo syringe with GT plunger and 5 cm 0.63 mm OD cone tipped needle	-	031803 (PK1) 0318120 (PK2)
002992	10 μL fixed needle CTC/Thermo syringe with 8 cm 0.47 mm OD cone tipped needle $^{\rm \wedge}$	-	-
002993	10 μL removable needle CTC/Thermo syringe with 8 cm 0.47 mm OD cone tipped needle^	031535	-
003987	25 μ L fixed needle CTC/Thermo syringe with GT plunger and 5 cm 0.63 mm OD cone tipped needle	-	031817
003988	$25\mu\text{L}$ removable needle CTC/Thermo syringe with GT plunger and 5 cm 0.47 mm OD side hole needle	038749	031816
005333	100 μL removable needle CTC/Thermo syringe with GT plunger and 5 cm 0.47 mm OD cone tipped needle	038732	031826
005335	100 µL fixed needle CTC/Thermo syringe with GT plunger and 5 cm 0.63 mm OD cone tipped needle	-	0318261

^Syringes with 8 cm length needles are not suitable for CTC Analytics CTC PAL and Shimadzu AOC-5000.

Thermo Scientific AS3000 and AS2000

Part number	Part description and detail	Replacement needle (* needle and plunger kit)	Replacement plunger
0019811	5 µL fixed needle CTC/Thermo (classic button) syringe with 5 cm 0.63 mm OD cone tipped needle	-	-
0019821	5 µL fixed needle CTC/Thermo (classic button) syringe with 5 cm 0.47 mm OD cone tipped needle	-	-
0029671	10 µL fixed needle CTC/Thermo (classic button) syringe with 5 cm 0.5 mm OD cone tipped needle	-	-
0029741	10 µL fixed needle CTC/Thermo (classic button) syringe with 8 cm 0.72 mm OD cone tipped needle	-	-
0029761	10 µL fixed needle CTC/Thermo (classic button) syringe with GT plunger and 5 cm 0.47 mm OD cone tipped needle PK6	-	03181201
0029771	10 μL fixed needle CTC/Thermo (classic button) syringe with GT plunger and 5 cm 0.47 mm OD cone tipped needle	-	03181201
0029781	10 µL fixed needle CTC/Thermo (classic button) syringe with 7 cm 0.47 mm OD cone tipped needle	-	-
0029801	10 µL fixed needle CTC/Thermo (classic button) syringe with 5 cm 0.47 mm OD cone tipped needle	-	-
0029841	10 µL removable needle CTC/Thermo (classic button) syringe with 5 cm 0.63 mm OD cone tipped needle	037787	-
0029861	10 μL fixed needle CTC/Thermo (classic button) syringe with 5 cm 0.47 mm OD cone tipped needle PK6	-	-
0029871	10 µL fixed needle CTC/Thermo (classic button) syringe with GT plunger and 5 cm 0.63 mm OD cone tipped needle	-	03181201
0029891	10 µL fixed needle CTC/Thermo (classic button) syringe with 8 cm 0.63 mm OD cone tipped needle	-	-
0029921	10 µL fixed needle CTC/Thermo (classic button) syringe with 8 cm 0.47 mm OD cone tipped needle	-	-
0029931	10 µL removable needle CTC/Thermo (classic button) syringe with 8 cm 0.47 mm OD cone tipped needle	031535	-
0039871	25 µL fixed needle CTC/Thermo (classic button) syringe with GT plunger and 5 cm 0.63 mm OD cone tipped needle	-	0318171

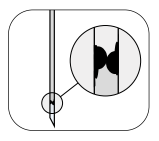
E and a second sec

Expert tips

Q. Why is the syringe needle getting blocked?

A. Needles become blocked due to a build up from dirty sample, improper cleaning or by septa during injection. SGE bevel and cone tipped needles are designed for optimum septa penetration and prevention of septa coring.

Blocked needles



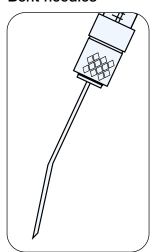
Bent needles

Q. Why does the needle keep bending?

A. To reduce the possibility of bending choose the largest available needle outer diameter suitable for the application. For autosamplers, syringes with 23 gauge or 0.63 mm OD cone tipped needles are recommended.

If needles are bending when the syringe is being used on an autosampler check that the syringe is installed correctly.

Use a removable needle syringe as the needle can be replaced if bent or blocked.



SGE Syringes | General purpose

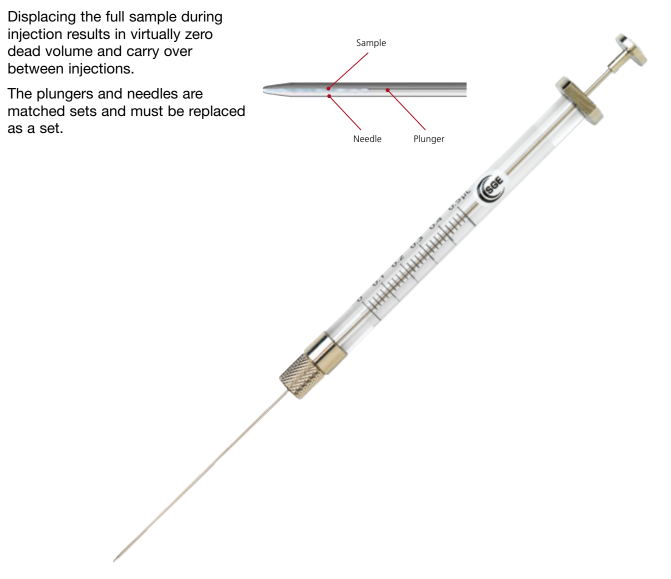
Product specifications and part numbers

0.5 µL to 5 µL NanoVolume syringes

Specifications				
Accuracy and reproducibility	±2% (dispensed volume)		0.5 μL and 1 μL = 54.1 mm 5 μL = 48.7 mm	
Borosilicate glass barrel outer diameter (OD)	0.5 μL to 5 μL= 8 mm (except part numbers 000300, 000301, 000303, 000303, 000350, 000353 = 6.5 mm)	International standards traceability	✓ ✓	

With the ability to inject down to 50 nL with high precision and accuracy, SGE NanoVolume syringes are perfect for NanoVolume capillary chromatography injection as well as making accurate standards that require small volumes.

The sample is only drawn into the needle, not the syringe barrel. When the plunger is depressed, the sample is completely dispensed by the NanoVolume plunger that extends to the tip of the needle.



Syringes for the laboratory

0.5 μ L to 5 μ L NanoVolume syringes

Part number	Part description and detail	Replacement needle and plunger kit
NanoVolume		
000300	0.5 µL NanoVolume syringe with 5 cm 0.63 mm OD cone tipped needle	033010
000301	0.5 µL NanoVolume syringe with 5 cm 0.63 mm OD bevel tipped needle	033011
000303	0.5 µL NanoVolume syringe with 5 cm 0.47 mm OD cone tipped needle	033012
000310	0.5 μL NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle	033057
000311	$0.5\ \mu L$ NanoVolume syringe with 7 cm 0.63 mm OD bevel tipped needle	033060
000350	$0.5\ \mu L$ NanoVolume syringe with 5 cm 0.63 mm OD cone tipped needle and repeating adaptor	033010
000353	$0.5\ \mu L$ NanoVolume syringe with 5 cm 0.47 mm OD cone tipped needle and repeating adaptor	033012
000355	$0.5\ \mu L$ NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle and repeating adaptor	033057
000376	0.5 µL NanoVolume on-column syringe with 7 cm 0.47 mm OD needle	033630
000380	0.5 µL NanoVolume on-column syringe with 7.5 cm 0.23 mm OD needle	033620
000500	1.0 µL NanoVolume syringe with 5 cm 0.63 mm OD cone tipped needle	034055
000501	1.0 µL NanoVolume syringe with 5 cm 0.63 mm OD bevel tipped needle	034056
000505	1.0 μ L NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle	034057
000506	1.0 µL NanoVolume syringe with 7 cm 0.63 mm OD bevel tipped needle	034060
000510	1.0 µL NanoVolume syringe with 11.5 cm 0.63 mm OD bevel tipped needle	034059
000550	1.0 μ L NanoVolume syringe with 5 cm 0.63 mm OD cone tipped needle and repeating adaptor	034055
000553	1.0 μ L NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle and repeating adaptor	034057
000570	1.0 μL NanoVolume syringe with 7 cm 0.47 mm OD cone tipped needle	034610
00800	5.0 µL NanoVolume syringe with 5 cm 0.63 mm OD cone tipped needle	035055
000801	5.0 µL NanoVolume syringe with 5 cm 0.63 mm OD bevel tipped needle	035056
000802	5.0 µL NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle	035057
000803	5.0 μL NanoVolume syringe with 7 cm 0.63 mm OD bevel tipped needle	035058
000804	5.0 µL NanoVolume syringe with 11.5 cm 0.63 mm OD cone tipped needle	-
000850	5.0 µL NanoVolume syringe with 5 cm 0.63 mm OD cone tipped needle and repeating adaptor	035055
000852	5.0 µL NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle and repeating adaptor	035057

Expert tips

To eliminate carryover between samples, flush the syringe with solvent 5-20 times, remembering to discard the first 2-3 washes.

When replacing the plunger and needle follow the instructions included in the kit – the front cover nut must be loosened before removing the plunger.

μ L to 500 μ L metal plunger syringes

Specifications					
Accuracy and reproducibility	±1% (dispensed volume)		5 μL to 10 μL = 54.1 mm 25 μL to 500 μL = 60 mm		
Borosilicate glass barrel outer diameter (OD)	5 μL to 10 μL = 6.5 mm 25 μL to 500 μL = 8 mm	International standards traceability	✓		



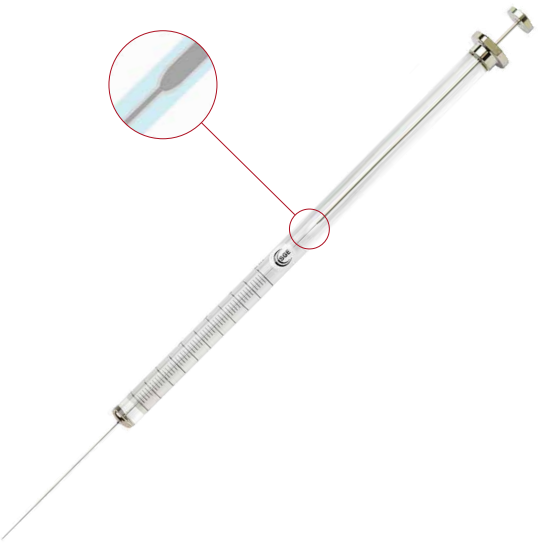
μL to 500 μL metal plunger syringes

Part number	Part description and detail	Replacement needle
001000	5 μL fixed needle syringe with 5 cm 0.47 mm OD bevel tipped needle	-
001050	5 μL removable needle syringe with 5 cm 0.47 mm OD bevel tipped needle	036110
001100	5 μL fixed needle syringe with flexible plunger and 5 cm 0.47 mm OD bevel tipped needle	-
002000	10 µL fixed needle syringe with 5 cm 0.47 mm OD bevel tipped needle	-
002003	10 µL fixed needle syringe with 7 cm 0.47 mm OD bevel tipped needle	-
002005	10 µL fixed needle syringe with 5 cm 0.47 mm OD cone tipped needle	-
002030	10 µL fixed needle syringe with 5 cm 0.47 mm OD bevel tipped needle PK6	-
002033	10 µL fixed needle syringe with 5 cm 0.47 mm OD bevel tipped needle PK10	-
002035	10 µL fixed needle syringe with 5 cm 0.47 mm OD bevel tipped needle PK25	-
002050	10 µL removable needle syringe with 5 cm 0.47 mm OD bevel tipped needle	037110
002080	10 µL removable needle syringe with 5 cm 0.47 mm OD bevel tipped needle PK6	037110
002100	10 μ L fixed needle syringe with flexible plunger and 5 cm 0.47 mm OD bevel tipped needle	-
002105	10 μ L fixed needle syringe with flexible plunger and 5 cm 0.47 mm OD cone tipped needle	-
002130	10 µL fixed needle syringe with flexible plunger and 5 cm 0.47 mm OD bevel tipped needle PK6	-
002133	10 µL fixed needle syringe with flexible plunger and 5 cm 0.47 mm OD cone tipped needle PK6	-
002135	10 μ L fixed needle syringe with flexible plunger and 5 cm 0.63 mm OD cone tipped needle PK6	-
002180	10 µL removable needle syringe with flexible plunger and 5 cm 0.47 mm OD bevel tipped needle PK6	037110
003000	25 μL fixed needle syringe with 5 cm 0.5 mm OD bevel tipped needle	-
003050	25 μL removable needle syringe with 5 cm 0.5 mm OD bevel tipped needle	038110
004000	50 µL fixed needle syringe with 5 cm 0.5 mm OD bevel tipped needle	-
004050	50 µL removable needle syringe with 5 cm 0.5 mm OD bevel tipped needle	038110
005000	100 µL fixed needle syringe with 5 cm 0.5 mm OD bevel tipped needle	-
005050	100 µL removable needle syringe with 5 cm 0.5 mm OD bevel tipped needle	038110
005055	100 µL removable needle syringe with 7 cm 0.5 mm OD bevel tipped needle	038130
006000	250 μL fixed needle syringe with 5 cm 0.5 mm OD bevel tipped needle	-
006050	250 μL removable needle syringe with 5 cm 0.5 mm OD bevel tipped needle	038110
007000	500 μL fixed needle syringe with 5 cm 0.5 mm OD bevel tipped needle	-
007050	500 μL removable needle syringe with 5 cm 0.5 mm OD bevel tipped needle	038110

μ L to 10 μ L guided plunger syringes

Specifications			
Accuracy and reproducibility	±1% (dispensed volume)	Scale length	5 μL to 10 μL = 54.1 mm
Borosilicate glass barrel outer diameter (OD)	5 μL to 10 μL = 6.5 mm	International standards traceability	\checkmark

Guided plunger syringes are the most rugged syringe available, making them perfect for industrial environments.



μ L to 10 μ L guided plunger syringes

Part number	Part description and detail	Replacement needle	Replacement plunger
001400	5 μ L fixed needle guided plunger syringe with 5 cm 0.47 mm OD bevel tipped needle	-	-
001450	5 µL removable needle guided plunger syringe with 5 cm 0.47 mm OD bevel tipped needle	036110	-
001495	5 µL removable needle guided plunger syringe with 5 cm 0.47 mm OD bevel tipped needle (half scale)	037110	-
002400	10 μ L fixed needle guided plunger syringe with 5 cm 0.47 mm OD bevel tipped needle	-	-
002450	10 µL removable needle guided plunger syringe with 5 cm 0.47 mm OD bevel tipped needle	037110	-
002455	10 μL removable needle guided plunger syringe with GT plunger and 5 cm 0.47 mm OD bevel tipped needle	037110	031805

μL to 500 μL PTFE tipped plunger syringes

Specifications							
Accuracy and reproducibility	±1% (dispensed volume)	5	10 μL = 54.1 mm 25 μL to 500 μL = 60 mm				
Borosilicate glass barrel outer diameter (OD)	10 μL = 6.5 mm 25 μL to 500 μL = 8 mm	International standards traceability	✓				



μL to 500 μL PTFE tipped plunger syringes

Part number	Part description and detail	Replacement needle	Replacement plunger
002200	10 μ L fixed needle syringe with GT plunger and 5 cm 0.47 mm OD bevel tipped needle	-	031810
002202	10 μL fixed needle syringe with GT plunger and 5 cm 0.47 mm OD bevel tipped needle PK6	-	031810
002208	10 µL fixed needle syringe with GT plunger and 7 cm 0.47 mm OD bevel tipped needle	-	031810
002250	10 µL removable needle syringe with GT plunger and 5 cm 0.47 mm OD bevel tipped needle	037110	031811
002252	10 μL removable needle syringe with GT plunger and 5 cm 0.47 mm OD bevel tipped needle PK6	037110	031811
003200	$25 \mu\text{L}$ fixed needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	-	031815
003250	25 μL removable needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	038110	031815
004200	50 μL fixed needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	-	031820
004229	50 μL fixed Luer Tip syringe with GT plunger	-	031820
004230	50 μL fixed Luer Lock syringe with GT plunger	-	031820
004232	50 μL fixed Luer Lock syringe with GT plunger and plunger stop	-	-
004250	50 μL removable needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	038110	031820
004279	50 μL syringe with removable needle valve and GT plunger	-	031820
005200	100 µL fixed needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	-	031825
005229	100 µL fixed Luer Tip syringe with GT plunger	-	031825
005230	100 µL fixed Luer Lock syringe with GT plunger	-	031825
005232	100 µL fixed Luer Lock syringe with GT plunger and plunger stop	-	-
005250	100 μ L removable needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	038110	031825
005279	100 µL syringe with removable needle valve and GT plunger	-	031825
006200	250 μL fixed needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	-	031830
006229	250 μL fixed Luer Tip syringe with GT plunger	-	031830
006230	250 μL fixed Luer Lock syringe with GT plunger	-	031830
006232	250 μL fixed Luer Lock syringe with GT plunger and plunger stop	-	031833
006250	250 μL removable needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	038110	031830
006279	250 μL syringe with removable needle valve and GT plunger	-	031830
007200	500 μ L fixed needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	-	031835
007229	500 µL fixed Luer Tip syringe with GT plunger	-	031835
007230	500 μL fixed Luer Lock syringe with GT plunger	-	031835
007232	500 µL fixed Luer Lock syringe with GT plunger and plunger stop	-	-
007250	500 μL removable needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	038110	031835
007279	500 μL syringe with removable needle valve and GT plunger	-	031835

1 mL to 100 mL PTFE tipped plunger syringes

Specifications							
Accuracy and reproducibility	±1% (dispensed volume)	Scale length	1 mL to 25 mL = 60 mm 50 mL = 84.2 mm 100 mL = 104 mm				
Borosilicate glass barrel outer	1 mL = 9 mm	Thread in plunger stem	6-32 UNC				
diameter (OD)	2.5 mL = 11 mm 5 mL = 14 mm 10 mL = 18 mm 25 mL = 27 mm 50 mL = 32.8 mm 100 mL = 40.8 mm	International standards traceability	✓				





1 mL to 100 mL PTFE tipped plunger syringes

Part number	Part description and detail	Replacement needle	Replacement plunger
008020	1 mL fixed Luer Tip syringe with GT plunger	-	031842
008025	1 mL fixed Luer Lock syringe with GT plunger	-	0318441
008100	1 mL removable needle syringe with GT plunger and 5 cm 0.63 mm OD bevel tipped needle	039110	031842
008102	1 mL fixed needle syringe with GT plunger and 5 cm 0.72 mm OD bevel tipped needle	-	0318441
008110	1 mL syringe with removable needle valve and GT plunger	-	031842
008160	1 mL syringe with removable Luer Lock valve and GT plunger	-	031842
008420	2.5 mL fixed Luer Tip syringe with GT plunger	-	031852
008425	2.5 mL fixed Luer Lock syringe with GT plunger	-	031852
008500	2.5 mL removable needle syringe with GT plunger and 5 cm 0.63 mm OD bevel tipped needle	039110	031852
008502	2.5 mL fixed needle syringe with GT plunger and 5 cm 0.72 mm OD bevel tipped needle	-	031852
008510	2.5 mL syringe with removable needle valve and GT plunger	-	031852
008560	2.5 mL syringe with removable Luer Lock valve and GT plunger	-	031852
008700	5 mL removable needle syringe with GT plunger and 5 cm 0.63 mm OD bevel tipped needle	031516	031856
008760	5 mL removable Luer Lock syringe with GT plunger	-	031856
008762	5 mL fixed Luer Lock syringe with GT plunger	-	0318562
008770	5 mL syringe with removable Luer Lock valve and GT plunger	-	031856
008900	10 mL removable needle syringe with GT plunger and 5 cm 0.63 mm OD bevel tipped needle	031516	031862
008960	10 mL removable Luer Lock syringe with GT plunger	-	031862
008962	10 mL fixed Luer Lock syringe with GT plunger	-	031864
008970	10 mL syringe with removable Luer Lock valve and GT plunger	-	031862
009462	25 mL removable Luer Lock syringe with GT plunger	-	031870
009463	25 mL fixed Luer Lock syringe with GT plunger	-	031874
009472	25 mL syringe with removable Luer Lock valve and GT plunger	-	031870
009660	50 mL removable Luer Lock syringe with GT plunger	-	0312170
009670	50 mL syringe with removable Luer Lock valve and GT plunger	-	0312170
009760	100 mL removable Luer Lock syringe with GT plunger	-	0312176
009770	100 mL syringe with removable Luer Lock valve and GT plunger	-	0312176

LC syringes

Specifications							
Accuracy and reproducibility	±1% (dispensed volume)		5 μL to 10 μL = 54.1 mm 25 μL to 2.5 mL = 60 mm				
Borosilicate glass barrel outer diameter (OD)	5 μL and 10 μL = 6.5 mm 25 μL to 500 μL = 8 mm 1 mL = 8.8 mm 2.5 mL = 10.8 mm	International standards traceability	✓				

Syringes listed in the following part number table are suitable for:

- Beckman/Altex
- Rheodyne
- SSI instruments
- Valco valves



Beckman/Altex, Rheodyne, SSI instruments and Valco valves

Part number	Part description and detail	Replacement needle	Replacement plunger
001301	5 µL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	-	-
002300	10 μ L fixed needle syringe with Superflex plunger and 5.1 cm 0.72 mm OD LC needle	-	-
002301	10 µL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	-	-
002313	10 μL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	037250	031811
002315	10 μ L fixed needle syringe with 5.1 cm 0.72 mm OD LC needle PK6	-	-
002330	10 μ L fixed needle syringe with Superflex plunger and 5.1 cm 0.72 mm OD LC needle PK6	-	-
002335	10 μ L fixed needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	-	031810
003300	25 µL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	-	-
003312	25 μL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	038250	031815
004300	50 µL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	-	-
004312	50 μL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	038250	031820
005300	100 µL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	-	-
005312	100 μ L removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	038250	031825
006300	250 μL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	-	-
006310	250 μL removable needle syringe with 5.1 cm 0.72 mm OD LC needle		-
006312	250 μL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	038250	031830
007300	500 μ L fixed needle syringe with and 5.1 cm 0.72 mm OD LC needle	-	-
007310	500 μL removable needle syringe with 5.1 cm 0.72 mm OD LC needle	038250	-
007312	500 µL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	038250	031835
008105	1 mL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	039250	031842
008505	2.5 mL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	039250	031842

Expert tips

Users of Valco injectors requiring 3/4["] **long needles,** must fit a Valco VISF-2 adaptor.

When using the complete loop fill technique, the syringe capacity should be greater than twice the loop volume. The loop capacity sets the injection volume.

When using the partial loop technique, the injection volume should be no greater than half the loop capacity. The injection size sets the injection volume.

SGE Syringes | Hamilton cross reference

Variation notes:

FN = fixed needle, GT = gas tight, with PTFE tipped plunger, H = Hamilton, LL = Luer Lock, LT = Luer Tip, RN = removable needle, WO = without

Hamilton part	Part description and detail	Trajan SGE part	Part description and detail	Equivalent or option	Variation
number		number	500 vi Litashi LC sutasamalar suriasa with CT	or option	
0160310	1750 HITACHI SYRINGE	007660	500 μL Hitachi LC autosampler syringe with GT plunger with M10 - 1.0 screw thread	E	
202640	701RSN AOC 14/17(22s/1.69"/2)	002898	10 μL removable needle Shimadzu syringe with 4.2 cm 0.63 mm OD cone tipped needle	0	23 g needle
202660	1002LTN CTC SYR (22/56/5)	008631	2.5 mL fixed needle CTC headspace syringe with energized GT plunger and 5.6 cm 0.63 mm OD side hole needle	0	23 g needle
202880	701RN VARIAN 8100/8200	002924	10 µL removable needle Varian (8035, 8100, 8200) syringe with GT plunger and 5.3 cm 0.5 mm OD needle	0	25 g needle
203043	1702N CTC SYRINGE (26s/51/AS)	003700	$25 \ \mu L$ fixed needle CTC syringe with GT plunger and 5 cm 0.47 mm OD cone tipped needle	E	
203072	SYR,701 CTC,SLIM (26s/51/2)	002980	10 µL fixed needle CTC/Thermo syringe with 5 cm 0.47 mm OD cone tipped needle	0	Cone tipped needle
203073	701N CTC SYRINGE (22s/51/3)	002710	10 μL fixed needle CTC syringe with 5.1 cm 0.72 mm OD LC needle	E	
203074	SYR,1702CTC,SLIM (26s/51/AS)	0039871	25 µL fixed needle CTC/Thermo (classic button) syringe with GT plunger and 5 cm 0.63 mm OD cone tipped needle	0	23 g needle
203075	1702N CTC SYRINGE (22s/51/3)	003715	25 μL fixed needle CTC syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle (8 mm OD barrel)	E	
203076	SYR,1710 CTC,SLIM (26s/51/AS)	005700	100 μ L fixed needle CTC syringe with GT plunger and 5 cm 0.47 mm OD cone tipped needle	E	
203077	SYR,1710N CTC,SLIM (22s/51/3)	005715	100 μL fixed needle CTC syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	E	
203078	1725N CTC SYRINGE (26/51/AS)	006700	250 μL fixed needle CTC syringe with GT plunger and 5 cm 0.47 mm OD cone tipped needle	E	
203082	1001LTN CTC SYRINGE (23/51/5)	008131	1 mL fixed needle CTC headspace syringe with energized GT plunger and 5.6 cm 0.63 mm OD side hole needle	E	
203084	1002LTN CTC SYRINGE (23/51/5)	008631	2.5 mL fixed needle CTC headspace syringe with energized GT plunger and 5.6 cm 0.63 mm OD side hole needle	E	
203141	1001LTN CTC SYRINGE (26/51/5)	008136	1 mL fixed needle CTC headspace syringe with energized GT plunger and 5.6 cm 0.47 mm OD side hole needle	E	
203181	1002LTN CTC SYRINGE (26/51/5)	008636	2.5 mL fixed needle CTC headspace syringe with energized GT plunger and 5.6 cm 0.47 mm OD side hole needle	E	
203185	7701.2 CTC SYRINGE (26/51/AS)	000790	2.0 µL NanoVolume CTC/Thermo syringe with 5.0 cm 0.63 mm OD cone tipped needle	0	2 μL instead of 1.2 μL
203189	75N CTC SYRINGE (26s/51/AS)	001982	5 μ L fixed needle CTC/Thermo syringe with 5 cm 0.47 mm OD cone tipped needle	E	
203205	701N CTC SYRINGE (26s/51/AS)	002700	10 μL fixed needle CTC syringe with 5 cm 0.47 mm OD cone tipped needle	E	
203235	1710N CTC SYRINGE (22/51/3)	005720	100 µL fixed needle CTC syringe with GT plunger and 5.1 cm 0.72 mm OD (0.4 mm ID) LC needle	E	
203349	1750N CTC SYR (22/51/3)	007720	500 µL fixed needle CTC syringe with GT plunger and 5.1 cm 0.72 mm OD (0.4 mm ID) LC needle	E	
203361	701N CTC SYR (23S/51/AS)	002981	10 µL fixed needle CTC/Thermo syringe with 5 cm 0.63 mm OD cone tipped needle	E	
203362	701N CTC SYR (23S-26S/51/AS)	002980	10 µL fixed needle CTC/Thermo syringe with 5 cm 0.47 mm OD cone tipped needle	0	26 g needle
203363	701N CTC SYR (23S/2"/2)	002981	10 µL fixed needle CTC/Thermo syringe with 5 cm 0.63 mm OD cone tipped needle	0	Cone tipped needle
203566	1710 CTC A200S SYR (22s/2/3)	005331	100 µL fixed needle CTC/Thermo syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	E	
204000	SYRINGE,75N(26S/50/2)	0019821	5 μL fixed needle CTC/Thermo (classic button) syringe with 5 cm 0.47 mm OD cone tipped needle	0	Cone tipped needle
		Į			

Hamilton part	Part description and detail	Trajan SGE part	Part description and detail	Equivalent or option	Variation
number 204001	SYRINGE,701SN(26S/50/2)	number 0029801	10 μL fixed needle CTC/Thermo (classic button) syringe with 5 cm 0.47 mm OD cone tipped needle	0	Cone tipped needle
204051	SYRINGE,75SN(26S/50/AS)	0019821	5 μL fixed needle CTC/Thermo (classic button) syringe with 5 cm 0.47 mm OD cone tipped needle	E	
204052	SYRINGE,701SN 26S/50/AS)	0029801	10 μL fixed needle CTC/Thermo (classic button) syringe with 5 cm 0.47 mm OD cone tipped needle	E	
207189	701 PAL3 (26S/85/AS)	002867	10 μL fixed needle CTC RTC and Thermo RSH syringe with 8.5 cm 0.47 mm OD cone tipped needle	E	
207290	1002 CTC PAL3 (23/65/5)HS	008655	2.5 mL fixed needle CTC RTC and Thermo RSH headspace syringe with energized GT plunger and 5.6 cm 0.63 mm OD side hole needle	E	
207292	1010 CTC PAL3(19/57/3)	008951	10 mL removable needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 1.07 mm OD LC tipped needle	E	
207803	701 PAL3 (23S/57/AS)	002861	10 µL fixed needle CTC RTC and Thermo RSH syringe with 5.7 cm 0.63 mm OD cone tipped needle	E	
207807	701 PAL3 (26S/57/AS)	002865	10 µL fixed needle CTC RTC and Thermo RSH syringe with 5.7 cm 0.47 mm OD cone tipped needle	E	
207813	1701 PAL3 (22S/57/3)	002880	10 µL removable needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.72 mm OD LC needle	E	
207829	1725 PAL3 (23/57/AS)	006862	250 μL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.63 mm OD cone tipped needle	E	
207831	1725 PAL3 (26/85/AS)	006868	250 µL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 8.5 cm 0.47 mm OD cone tipped needle	E	
207836	1001 PAL3 (22/57/3)	008150	1 mL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.72 mm OD LC tipped needle	E	
207837	1701 PAL3 (26S/57/AS)	002866	10 µL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.47 mm OD cone tipped needle	E	
207839	1701 PAL3 (23S/57/AS)	002862	10 μL fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.63 mm OD cone tipped needle	E	
207840	1710 PAL3 (26S/57/AS)	005866	100 μ L fixed needle CTC RTC and Thermo RSH syringe with GT plunger and 5.7 cm 0.47 mm OD cone tipped needle	E	
207853	1001 CTC PAL3 (23/65/5)HS	008155	1 mL fixed needle CTC RTC and Thermo RSH headspace syringe with energized GT plunger and 6.5 cm 0.63 mm OD side hole needle	E	
54658-01	SYRINGE,1710C,AUTO SAMPLER	005696	100 μL V6 dispenser syringe	E	
54659-01	SYRINGE, 1725C, AUTO SAMPLER	006696	250 μL V6 dispenser syringe	E	
54660-01	SYRINGE,1750C,AUTO SAMPLER	007696	500 μL V6 dispenser syringe	E	
54661-01	SYRINGE,1001C,AUTO SAMPLER	008196	1.0 mL V6 dispenser syringe	E	
54662-01	SYRINGE,1002C,AUTO SAMPLER	008596	2.5 mL V6 dispenser syringe	E	
62161-01	SYRINGE,1702C,SPARK AUTO	003696	25 µL V6 dispenser syringe	E	
67430-01	SYR,1702N,(23/51/AS),CTC-S	003700	$25\ \mu\text{L}$ fixed needle CTC syringe with GT plunger and $5\ \text{cm}\ 0.47\ \text{mm}\ \text{OD}$ cone tipped needle	0	26 g needle
67432-01	SYR,1710N,(22S/51/3),CTC-S-X	005331	100 μL fixed needle CTC/Thermo syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	E	
67434-01	SYR,1710N,(23/51/AS),CTC-S	005335	100 μ L fixed needle CTC/Thermo syringe with GT plunger and 5 cm 0.63 mm OD cone tipped needle	E	
67436-01	SYR,75N,(26S/51/AS),CTC-S	0019821	5 μL fixed needle CTC/Thermo (classic button) syringe with 5 cm 0.47 mm OD cone tipped needle	E	
67438-01	SYR,701N,(26S/51/AS),CTC-S	0029801	10 μL fixed needle CTC/Thermo (classic button) syringe with 5 cm 0.47 mm OD cone tipped needle	E	
67440-01	SYR,701SN,(23S/51/AS),CTC-S	002951	10 μL fixed needle Varian 8400/CTC/Thermo (classic button) syringe with 5 cm 0.63 mm OD cone tipped needle	E	
67442-01	SYR,1725N,(22/51/3),CTC-S	006720	250 μL fixed needle CTC syringe with GT plunger and 5.1 cm 0.72 mm OD (0.4 mm ID) LC needle	E	
67446-01	SYR,1702N,(22S/51/3),CTC-S	003715	$25\mu\text{L}$ fixed needle CTC syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle (8 mm OD barrel)	E	

Hamilton part number	Part description and detail	Trajan SGE part number	Part description and detail	Equivalent or option	Variation
67448-01	SYR,1750N,(22/51/3),CTC-S	007720	500 µL fixed needle CTC syringe with GT plunger and 5.1 cm 0.72 mm OD (0.4 mm ID) LC needle	E	
67450-01	SYR,1705N,(22/51/3),CTC-S	004810	$50~\mu L$ fixed needle CTC syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	E	
67452-01	SYR,1710SN,(22S/51/3),CTC-S	005715	100 μL fixed needle CTC syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	E	
67454-01	SYR,1701SN,(23S/51/AS),CTC-S	0029871	10 μL fixed needle CTC/Thermo (classic button) syringe with GT plunger and 5 cm 0.63 mm OD cone tipped needle	E	
80000	1701N 10 µL SYR (26s/2"/2)	002200	10 µL needle syringe with GT plunger and 5 cm 0.47 mm OD bevel tipped needle	E	
80004	1701NCH 10 µL SYR (26s/2"/2)	002200 + 031930	10 μL fixed needle syringe with GT plunger and 5 cm 0.47 mm OD bevel tipped needle and repeat- ing adaptor	E	
80020	1702 WISP SYR 25 μL	003990	25 µL Waters Wisp syringe with GT plunger	E	
80024	1725 WISP SYR 250 μL	006690	250 µL Waters Wisp syringe with GT plunger	E	
80030	1701RN 10 µL SYR (26s/2"/2)	002250	10 µL removable needle syringe with GT plunger and 5 cm 0.47 mm OD bevel tipped needle	E	
80039	1701NPT5 10 µL SYR (26s/2"/5)	002250 + 037410	10 µL removable needle syringe with GT plunger and 5 cm side hole dome tipped needle	0	Removable needle
80065	1701RNR 10 µL SYR (22s/2"/3)	002313	10 µL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	E	
80074	SYRINGE,175ASN,23S GA,1.71	001810	5 µL fixed needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	0	Not GT (note that H is half scale 10 µL)
80074	SYRINGE,175ASN,23S GA,1.71	002812	10 μL fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63 mm OD cone tipped needle	0	Full scale 10 µL instead of half scale 5 µL
80075	1701N 10 μL SYR (26s/2"/3)	002335	10 µL fixed needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	0	22 g needle
80076	175ASN SYR (23-26/1.71"/HP)	001821	5 µL fixed needle Agilent syringe with 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	0	Not GT (note that H is half scale 10 µL)
80076	175ASN SYR (23-26/1.71"/HP)	002826	10 μL fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	0	Full scale 10 µL instead of half scale 5 µL
80079	1701ASN SYR(23S/26S/1.71"/HP)	002826	10 μL fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	E	
80080	1701ASN SYR (23s/1.71"/HP)	002812	10 µL fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63 mm OD cone tipped needle	E	
80084	175ASRN(23s/1.71"/HP)	002829	10 μL removable needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	0	Dual gauge needle (note that H 5 µL is half scale 10 µL)
80085	1701N 10 µL SYR (26/2"/3)	002335	10 μL fixed needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	0	22 g needle
80086	175ASRN SYR (23-26/1.71"/HP)	002829	10 μL removable needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	0	Full scale 10 µL instead of half scale 5 µL
80087	1701ASRN 10 µL SYR 23s/1.71"/HP	002829	10 μL removable needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	0	Dual gauge needle
80088	1701ASRN 10 µL SYR 26s/1.71"/HP	002829	10 µL removable needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	0	Dual gauge needle
80089	1701ASRN SYR (23S/26S/1.71/HP)	002829	10 µL removable needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	E	
80090	175ASN 5 µL (23S/1.71"/HP) 6/PK	002812	10 μL fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63 mm OD cone tipped needle	0	Full scale 10 µL instead of half scale 5 µL
80090	175ASN 5 μL (23S/1.71"/HP) 6/PK	002816	10 μL removable needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle PK25	0	Full scale 10 µL instead of half scale 5 µL
80092	175ASN 5 μL (23-26/1.71"/HP) 6/PK	002827	5 μL fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle PK6	0	Full scale 10 µL instead of half scale 5 µL

Hamilton part number	Part description and detail	Trajan SGE part number	Part description and detail	Equivalent or option	Variation
80094	1701ASN SYR (23s/1.71"/HP) 6/PK	002812	10 μL fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63 mm OD cone tipped needle	0	
80094	1701ASN SYR (23s/1.71"/HP) 6/PK	002816	10 µL fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63 mm OD cone tipped needle PK25	0	
80096	1701ASN (23-26/1.71"/HP) 6/PK	002827	5 μL fixed needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle PK6	E	
80100	7001KH 1 μL SYR (25/2.75"/3)	000570	1.0 µL NanoVolume syringe with 7 cm 0.47 mm OD cone tipped needle	0	26 g, cone tipped needle
80104	7001KHCH 1 µL SYR (25/2.75"/3)	000570 + 031930	1.0 µL NanoVolume syringe with 7 cm 0.47 mm OD cone tipped needle and repeating adaptor	0	26 g, a tipped needle
80107	7001KHWG 1 µL SYR (25s/2.75"/3)	000570 + 031930	1.0 μL NanoVolume syringe with 7 cm 0.47 mm OD cone tipped needle and repeating adaptor	0	26 g, cone tipped needle
80135	7001KH 1.0 μL SYR (25/2.75"/2)	000506	1.0 μL NanoVolume syringe with 7 cm 0.63 mm OD bevel tipped needle	0	23 g needle
80175	7001ASRN (26/1.71"/HP)	000610	1.0 μL NanoVolume Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	0	23 g needle
80176	7001ASRN (23/1.71"/HP)	000610	1.0 μL NanoVolume Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	E	
80200	1702N 25 µL SYR (22s/2"/2)	003200	25 µL fixed needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle
80201	1702LT 25 µL SYR	004229	50 µL fixed Luer Tip syringe with GT plunger	0	50 µL
80222	1702TLLX 25 µL SYR	004232	50 µL fixed Luer Lock syringe with GT plunger and plunger stop	0	50 µL
80223	1702TLLX SYR W/BSHG STD BTN	004232	50 µL fixed Luer Lock syringe with GT plunger and plunger stop	0	50 µL
80230	1702RN 25 μL SYR (22s/2"/2)	003250	25 μL removable needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle
80238	1702RNW 25 µL SYR (25s/1.97"/3)	003250 + 038260	25 µL removable needle syringe with GT plunger and Waters LC tipped needle	E	
80239	1702NPT5 25 µL SYR (22s/2"/5)	003250 + 038410	25 µL removable needle syringe with GT plunger and 5 cm side hole dome tipped needle	0	RN, 25 g needle
80265	1702RNR 25 µL SYR (22s/2"/3)	003312	25 µL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	E	
80275	1702N 25 µL SYR (22s/2"/3)	003300	$25\ \mu L$ fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	0	Not GT
80285	1702N 25 µL SYR (22/2"/3)	003300	$25\ \mu\text{L}$ fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	0	Not GT
80300	701N 10 µL SYR (26s/2"/2)	002000	10 µL fixed needle syringe with 5 cm 0.47 mm OD bevel tipped needle	E	
80300	701N 10 µL SYR (26s/2"/2)	002950	10 µL fixed needle Varian 8400 syringe with 5 cm 0.47 mm OD bevel tipped needle	E	
80304	701NCH 10 µL SYR (26s/2"/2)	002000 + 031930	10 µL fixed needle syringe with 5 cm 0.47 mm OD bevel tipped needle and repeating adaptor	E	
80307	701NWG 10 µL SYR (26s/2"/2)	002000 + 031930	$10 \; \mu L$ fixed needle syringe with 5 cm 0.47 mm OD bevel tipped needle and repeating adaptor	E	
80318	701SN 10 μL SYR (26s/3.15"/AS)	0029921	10 µL fixed needle CTC/Thermo (classic button) syringe with 8 cm 0.47 mm OD cone tipped needle	E	
80330	701RN 10 μL SYR (26s/2"/2)	002050	10 µL removable needle syringe with 5 cm 0.47 mm OD bevel tipped needle	E	
80334	701RNCH 10 μL SYR (26s/2"/2)	002050 + 031930	10 μL removable needle syringe with 5 cm 0.47 mm OD bevel tipped needle and repeating adaptor	E	
80336	701RN 10 μL SYR 6/PK (26s/2"/2)	002080	10 µL removable needle syringe with 5 cm 0.47 mm OD bevel tipped needle PK6	E	
80337	701RNWG 10 µL SYR (26s/2"/2)	002050 + 031930	10 μL removable needle syringe with 5 cm 0.47 mm OD bevel tipped needle and repeating adaptor	E	
80339	701NPT5 10 μL SYR (26s/2"/5)	002050 + 037410	10 μL removable needle syringe with 5 cm side hole dome tipped needle	0	RN
80342	701SN 10 μL SYR (23s/2"/HP)	002005	10 μL fixed needle syringe with 5 cm 0.47 mm OD cone tipped needle	E	
80350	701SN 10 μL SYR (26s/2.75"/2)	002003	10 μL fixed needle syringe with 7 cm 0.47 mm OD bevel tipped needle	E	
80357	701ASRN 10 µL SYR (23s/1.71"/HP)	002815	10 µL removable needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	E	
80358	701ASRN 10 μL SYR (26s/1.71"/HP)	002805	10 µL removable needle Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle	E	

Hamilton part number	Part description and detail	Trajan SGE part number	Part description and detail	Equivalent or option	Variation
80359	701ASRN 10 μL (23-26/1.71"/HP)	002829	10 µL removable needle Agilent syringe with GT plunger and 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	0	GT
80360	901N 10 µL SYR (26s/2"/2)	002400	10 μL fixed needle guided plunger syringe with 5 cm 0.47 mm OD bevel tipped needle	E	
80365	701SNR 10 µL SYR (22s/2"/3)	002301	10 µL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	E	
80366	701N 10 μL SYR 6/PK (26s/2"/2)	002030	10 µL fixed needle syringe with 5 cm 0.47 mm OD bevel tipped needle PK6	E	
80370	901RN 10 µL SYR (26s/2"/2)	002450	10 µL removable needle guided plunger syringe with 5 cm 0.47 mm OD bevel tipped needle	E	
80383	701SN 10 µL SYR (26s/2"/3)	002301	10 µL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	E	
80384	701SN 10 µL SYR (26s/3"/2)	002003	10 µL fixed needle syringe with 7 cm 0.47 mm OD bevel tipped needle	0	7 cm needle
80387	701ASN 10 µL SYR (23s/1.71"/HP)	002810	10 µL fixed needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	E	
80388	701ASN 10 µL SYR (26s/1.71"/HP)	002800	10 µL fixed needle Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle	E	
80389	701ASN 10 µL SYR-HP 26s (6/PK)	002804	10 µL fixed needle Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle PK6	E	
80390	701ASN 10 µL SYR-HP 23s (6/PK)	002814	10 μL fixed needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle PK6	E	
80391	701ASN 6/PK (23-26/1.71"/HP)	002822	10 µL fixed needle Agilent syringe with 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle PK6	E	
80393	701ASN SYR (23-26/1.71"/HP)	002821	10 µL fixed needle Agilent syringe with 4.2 cm 0.47 mm OD cone tipped dual gauge needle	E	
80398	701ASN 10 µL SYR (23S/1.71"/2)	002810	10 µL fixed needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	0	Cone tipped needle
80399	701ASN 10 µL SYR (26S/1.71"/2)	002800	10 µL fixed needle Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle	0	Cone tipped needle
80400	702N 25 μL SYR (22s/2"/2)	003000	25 µL fixed needle syringe with 5 cm 0.5 mm OD bevel tipped needle	E	
80404	702NCH 25 µL SYR (22s/2"/2)	003000 + 031930	25 µL fixed needle syringe with 5 cm 0.5 mm OD bevel tipped needle and repeating adaptor	0	25 g needle
80407	702NWG 25 μL SYR (22s/2"/2)	003000 + 031930	25 µL fixed needle syringe with 5 cm 0.5 mm OD bevel tipped needle and repeating adaptor	0	25 g needle
80419	702SN 25 μL SYR (22/2"/3)	003300	25 µL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	E	
80430	702RN 25 μL SYR (22s/2"/2)	003050	25 µL removable needle syringe with 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle
80439	702NPT5 25 µL SYR (22s/2"/5)	003050 + 038410	25 µL removable needle syringe with 5 cm side hole dome tipped needle	0	RN, 25 g needle
80465	702SNR 25 µL SYR (22s/2"/3)	003300	25 µL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	E	
80500	705N 50 µL SYR (22s/2"/2)	004000	50 µL fixed needle syringe with 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle
80501	705LT 50 μL SYR	004229	50 µL fixed Luer Tip syringe with GT plunger	E	
80505	705NCH 50 µL SYR (22s/2"/2)	004000 + 031930	50 µL fixed needle syringe with 5 cm 0.5 mm OD bevel tipped needle and repeating adaptor	0	25 g needle
80521	705SN 50 μL SYR (22/2"/3)	004300	50 μL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	E	
80530	705RN 50 µL SYR (22s/2"/2)	004050	50 μL removable needle syringe with 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle
80539	705NPT5 50 µL SYR (22s/2"/5)	004050 + 038410	50 µL removable needle syringe with 5 cm side hole dome tipped needle	0	RN, 25 g needle
80565	705SNR 50 µL SYR (22s/2"/3)	004300	50 μL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	E	
80600	710N 100 μL SYR (22s/2"/2)	005000	100 μL fixed needle syringe with 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle
80601	710LT 100 µL SYR	005229	100 μL fixed Luer Tip syringe with GT plunger	E	
80605	710NCH 100 µL SYR (22s/2"/2)	005000 + 031930	100 µL fixed needle syringe with 5 cm 0.5 mm OD bevel tipped needle and repeating adaptor	0	25 g needle
80621	710SN 100 µL SYR (22/2"/3)	005300	100 µL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	E	
80630	710RN 100 µL SYR (22s/2"/2)	005050	100 µL removable needle syringe with 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle

Hamilton part Part description and detail number		Trajan SGE part number	Part description and detail	Equivalent or option	Variation
30639	710NPT5 100 µL SYR (22s/2"/5)	005050 + 038410	100 μL removable needle syringe with 5 cm side hole dome tipped needle	0	RN, 25 g needle
0665	710SNR 100 µL SYR (22s/2"/3)	005300	100 μL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	E	
0700	725N 250 μL SYR (22S/2"/2)	006000	250 μL fixed needle syringe with 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle
0701	725LT 250 µL SYR	006229	250 μL fixed Luer Tip syringe with GT plunger	E	
0730	725RN 250 μL SYR (22s/2"/2)	006050	250 μL removable needle syringe with 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle
0739	725N 250 µL SYR (22S/2"/5)	006050 + 038410	250 μL removable needle syringe with 5 cm side hole dome tipped needle	0	RN, 25 g needle
0765	725NR 250 μL (22/2"/3)	006300	250 μL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	E	
0800	750N 500 μL SYR (22/2"/2)	007000	500 μ L fixed needle syringe with 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle
0801	750LT 500 μL SYR	007229	500 μL fixed Luer Tip syringe with GT plunger	E	
0830	750RN 500 μL SYR (22/2"/2)	007050	500 μL removable needle syringe with 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle
0839	750N 500 μL SYR (22/2"/5)	007050 + 038410	500 μL removable needle syringe with 5 cm side hole dome tipped needle	0	RN, 25 g needle
0865	750N 500 μL SYR (22/2"/3)	007300	500 μL fixed needle syringe with and 5.1 cm 0.72 mm OD LC needle	E	
0900	1705N 50 µL SYR (22s/2"/2)	004200	50 µL fixed needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle
0901	1705LT 50 µL SYR	004229	50 µL fixed Luer Tip syringe with GT plunger	E	
0920	1705TLL 50 μL SYR	004230	50 µL fixed Luer Lock syringe with GT plunger	E	
0922	1705TLLX 50 µL SYR	004232	50 µL fixed Luer Lock syringe with GT plunger and plunger stop	E	
0927	1705TLL 50 µL SYR W/SLOTS	004230	50 µL fixed Luer Lock syringe with GT plunger	E	
0930	1705RN 50 µL SYR (22s/2"/2)	004250	50 µL removable needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle
0938	1705RNW 50 µL SYR(25s/1.97"/3)	004250 + 038260	50 µL removable needle syringe with GT plunger and Waters LC tipped needle	E	
0939	1705NPT5 50 µL SYR (22s/2"/5)	004250 + 038410	50 µL removable needle syringe with GT plunger and 5 cm side hole dome tipped needle	0	RN, 25 g needle
0956	1705SL 50 µL SYR (22s/2"/2)	004279	50 µL syringe with removable needle valve and GT plunger	E	
0962	1705CX 50 µL SYR W/STOP	004995	50 µL syringe with GT plunger and 1/4-28 UNF termination	E	
0965	1705RNR 50 µL SYR (22s/2"/3)	004312	50 µL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	E	
0975	1705N 50 µL SYR (22s/2"/3)	004312	50 µL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	0	RN
0985	1705N 50 µL SYR (22/2"/3)	004312	50 µL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	0	RN
1000	1710N 100 μL SYR (22s/2"/2)	005200	100 μL fixed needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle
1001	1710LT 100 μL SYR	005229	100 μ L fixed Luer Tip syringe with GT plunger	E	
1020	1710TLL 100 µL SYR	005230	100 μ L fixed Luer Lock syringe with GT plunger	E	
1022	1710TLLX 100 µL SYR	005232	100 μL fixed Luer Lock syringe with GT plunger and plunger stop	E	
1027	1710TLL 100 µL SYR W/SLOTS	005230	100 μ L fixed Luer Lock syringe with GT plunger	E	
1030	1710RN 100 µL SYR (22s/2"/2)	005250	100 μL removable needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	0	25 g needle
1038	1710RNW 100 µL SYR (25s/1.97"/3)	005250 + 038260	100 µL removable needle syringe with GT plunger and Waters LC tipped needle	E	
1039	1710NPT5 100 µL SYR (22s/2"/5)	005250 + 038410	100 µL removable needle syringe with GT plunger and 5 cm side hole dome tipped needle	0	RN, 25 g needle
1056	1710SL 100 µL SYR (22s/2"/2)	005279	100 μL syringe with removable needle valve and GT plunger	E	
1060	1710C 100 µL SYR	005990	100 μL syringe with GT plunger and 1/4-28 UNF termination	E	
1062	1710CX 100 µL SYR W/STOP	005990	100 μL syringe with GT plunger and 1/4-28 UNF termination	E	
1065	1710RNR 100 µL SYR (22s/2"/3)	005312	100 µL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	E	

Hamilton part number	Part description and detail	Trajan SGE part number	Part description and detail	Equivalent or option	Variation
81075	1710N 100 µL SYR (22s/2"/3)	005312	100 μL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	0	RN, needle ID 0.37 mm
81085	1710N 100 µL SYR (22/2"/3)	005312	100 μL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	0	RN
81100	1725LTN 250 µL SYR (22s/2"/2)	006200	250 μL fixed needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	0	Not LT
81101	1725LT 250 µL SYR	006229	250 μL fixed Luer Tip syringe with GT plunger	E	
81120	1725TLL 250 µL SYR	006230	250 μL fixed Luer Lock syringe with GT plunger	E	
81122	1725TLLX 250 µL SYR	006232	250 μL fixed Luer Lock syringe with GT plunger and plunger stop	E	
81127	1725TLL 250 µL SYR W/SLOTS	006230	250 µL fixed Luer Lock syringe with GT plunger	E	
81130	1725RN 250 µL SYR (22s/2"/2)	006250	250 μL removable needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	E	
81138	1725RNW 250 µL SYR (25s/1.97"/3)	006250 + 038260	250 μL removable needle syringe with GT plunger and Waters LC tipped needle	0	RN
81139	1725LTN 250 µL SYR (22S/2"/5)	006250 + 038410	250 μL removable needle syringe with GT plunger and 5 cm side hole dome tipped needle	0	
81156	1725SL 250 µL SYR (22s/2"/2)	006279	250 μL syringe with removable needle valve and GT plunger	E	
81162	1725CX 250 µL SYR W/STOP	006995	250 μL syringe with GT plunger and 1/4-28 UNF termination	E	
81165	1725RNR 250 µL SYR (22/2"/3)	006312	250 μL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	E	
81175	1725LTN 250 µL SYR (22S/2"/3)	006312	250 μL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	0	RN
81185	1725LTN 250 µL SYR (22/2"/3)	006312	250 μL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	0	RN
31201	1750LT 500 µL SYR	007229	500 µL fixed Luer Tip syringe with GT plunger	E	
31216	1750LTN 500 µL SYR (22/2"/3)	007312	500 μL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	0	RN
31217	1750LTN 500 µL SYR (22/2"/2)	007200	500 μL fixed needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	0	Not LT
31220	1750TLL 500 µL SYR	007230	500 µL fixed Luer Lock syringe with GT plunger	E	
31222	1750TLLX 500 µL SYR	007232	500 µL fixed Luer Lock syringe with GT plunger and plunger stop	E	
31227	1750TLL 500 µL SYR W/SLOTS	007230	500 μ L fixed Luer Lock syringe with GT plunger	E	
81230	1750RN 500 μL SYR (22/2"/2)	007250	500 μL removable needle syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	E	
81243	1750LTNPT5 500 µL SYR (22/2"/5)	007250 + 038410	500 µL removable needle syringe with GT plunger and 5 cm side hole dome tipped needle	0	Not LT, 25 g needle
81256	1750SL 500µL SYR	007279	500 μL syringe with removable needle valve and GT plunger	0	23 g needle
31262	1750CX 500 µL SYR W/STOP	007995	500 μL syringe with GT plunger and 1/4-28 UNF termination	E	
81265	1750RNR 500 µL SYR (22/2"/3)	007312	500 µL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	E	
31301	1001LT 1.0 mL SYR	008020	1 mL fixed Luer Tip syringe with GT plunger	E	
31316	1001LTN 1.0 mL SYR (22/2"/3)	008105	1 mL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	0	RN
31317	1001LTN 1.0 mL SYR (22/2"/2)	008102	1 mL fixed needle syringe with GT plunger and 5 cm 0.72 mm OD bevel tipped needle	0	Not LT
81318	1001LTNCH 1.0 mL SYR (22/2"/2)	008102	1 mL fixed needle syringe with GT plunger and 5 cm 0.72 mm OD bevel tipped needle	0	WO adaptor
31320	1001TLL 1.0 mL SYR	008025	1 mL fixed Luer Lock syringe with GT plunger	E	
31324	1001TLLCH 1.0 mL SYR	008025	1 mL fixed Luer Lock syringe with GT plunger	0	WO adaptor
31327 31330	1001TLL 1.0 mL SYR W/SLOTS 1001RN 1.0 mL SYR (22/2"/2)	008025	1 mL fixed Luer Lock syringe with GT plunger 1 mL removable needle syringe with GT plunger and	E	
81330	1001LTNPT5 1.0 mL SYR (22/2"/2)	008100 +	5 cm 0.63 mm OD bevel tipped needle 1 mL removable needle syringe with GT plunger and	е О	Not LT, 23 g
		039120	5 cm side hole dome tipped needle 1 mL syringe with removable needle valve and GT	E	needle
81356	1001SL 1.0 mL SYR (22/2"/2) 1001C 1.0 mL SYR	008110	plunger 1 mL syringe with GT Plunger and 1/4-28 UNF	E	
01000		000100	termination	E	
81365	1001RNR 1.0 mL SYR (22/2"/3)	008105	1 mL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	E	

Hamilton part number	Part description and detail SGE part Part description and detail		Equivalent or option	Variation	
81401	1002LT 2.5 mL SYR	008420	2.5 mL fixed Luer Tip syringe with GT plunger	E	
81403	1002LTCH 2.5 mL SYR	008420	2.5 mL fixed Luer Tip syringe with GT plunger	0	WO adaptor
81416	1002LTN 2.5 mL SYR (22/2"/3)	008505	2.5 mL removable needle syringe with GT plunger and 5.1 cm 0.72 mm OD LC needle	E	
81417	1002LTN 2.5 mL SYR (22/2"/2)	008502	2.5 mL fixed needle syringe with GT plunger and 5 cm 0.72 mm OD bevel tipped needle	E	
81418	1002LTNCH 2.5 mL SYR (22/2"/2)	008502	2.5 mL fixed needle syringe with GT plunger and 5 cm 0.72 mm OD bevel tipped needle	0	WO adaptor
81420	1002TLL 2.5 mL SYR	008425	2.5 mL fixed Luer Tip syringe with GT plunger	E	
81424	1002TLLCH 2.5 mL SYR	008425	2.5 mL fixed Luer Lock syringe with GT plunger	0	WO adaptor
81427	1002TLL 2.5 mL SYR W/SLOTS	008425	2.5 mL fixed Luer Lock syringe with GT plunger	E	
81430	1002RN 2.5 mL SYR (22/2"/2)	008500	2.5 mL removable needle syringe with GT plunger and 5 cm 0.63 mm OD bevel tipped needle	0	23 g needle
81443	1002LTNPT5 2.5 mL SYR (22/2"/5)	008500 + 039120	2.5 mL removable needle syringe with GT plunger and 5 cm side hole dome tipped needle	0	RN not LT, 23 g needle
81456	1002SL 2.5 mL SYR (22/2"/2)	008510	2.5 mL syringe with removable needle valve and GT plunger	E	
81460	1002C 2.5 mL SYR	008687	2.5 mL syringe with GT plunger and 1/4-28 UNF termination	E	
81501	1005LT 5.0 mL SYR	008760	5 mL removable Luer Lock syringe with GT plunger	0	LL not LT
81516	1005LTN 5 mL SYR (22/2"/3)	008700 + 0315233	5 mL removable needle syringe with GT plunger and LC needle	0	RN
81517	1005LTN 5.0 mL SYR (22/2"/2)	008700	5 mL removable needle syringe with GT plunger and 5 cm 0.63 mm OD bevel tipped needle	0	RN
81518	1005LTNCH 5.0 mL SYR (22/2"/2)	008762	5 mL fixed Luer Lock syringe with GT plunger	0	LL not LT, WO adaptor
81520	1005TLL 5.0 mL SYR	008762	5 mL fixed Luer Lock syringe with GT plunger	E	
81524	1005TLLCH 5.0 mL SYR	008762	5 mL fixed Luer Lock syringe with GT plunger	0	WO adaptor
81527	1005TLL 5 mL SYR W/SLOTS	008762	5 mL fixed Luer Lock syringe with GT plunger	E	
81530	1005RN 5.0 mL SYR (22/2"/2)	008700	5 mL removable needle syringe with GT plunger and 5 cm 0.63 mm OD bevel tipped needle	E	
81560	1005C 5.0 mL SYR	008787	5 mL syringe with GT plunger and 1/4-28 UNF termination	E	
81601	1010LT 10.0 mL SYR	008962	10 mL flxed Luer Lock syringe with GT plunger	0	LL not LT
81610	1010W 10.0 mL (WATERS) SYR	008962	10 mL flxed Luer Lock syringe with GT plunger	E	
81616	1010LTN 10 mL SYR (22/2"/3)	008900 + 0315233	10 mL removable needle syringe with GT plunger and LC needle	0	RN
81617	1010LTN 10.0 mL SYR (22/2"/2)	008900	10 mL removable needle syringe with GT plunger and 5 cm 0.63 mm OD bevel tipped needle	0	RN
81618	1010LTNCH 10.0 mL SYR (22/2"/2)	008962	10 mL flxed Luer Lock syringe with GT plunger	0	LL not LT, WO adaptor
81620	1010TLL 10.0 mL SYR	008962	10 mL flxed Luer Lock syringe with GT plunger	E	
81624	1010TLLCH 10.0 mL SYR	008962	10 mL flxed Luer Lock syringe with GT plunger	0	WO adaptor
81627	1010TLL 10 mL SYR W/SLOTS	008962	10 mL flxed Luer Lock syringe with GT plunger	E	
81630	1010RN 10.0 mL SYR (22/2"/2)	008900	10 mL removable needle syringe with GT plunger and 5 cm 0.63 mm OD bevel tipped needle	E	
81660	1010C 10.0 mL SYR	008987	10 mL syringe with GT plunger and 1/4-28 UNF termination	E	
82017	1001.25LTN 1.25 mL SYR (22/2"/2)	008502	2.5mL fixed needle syringe with GT plunger and 5 cm 0.72 mm OD bevel tipped needle	0	Not LT, 2.5 mL instead of 1.25 mL
82520	1025TLL 25.0 mL SYR	009463	25 mL fixed Luer Lock syringe with GT plunger	E	
82525	1025TLL W/O FL 25 mL SYR W/SLOT	009463	25 mL flxed Luer Lock syringe with GT plunger	0	
82527	1025TLL 25 mL SYR W/SLOTS	009463	25 mL flxed Luer Lock syringe with GT plunger	E	
84850	85N 5 μL SYR (26s/2"/2)	001400	5 µL fixed needle guided plunger syringe with 5 cm 0.47 mm OD bevel tipped needle	E	
84851	85RN 5 μL SYR (26s/2"/2)	001450	5 µL removable needle guided plunger syringe with 5 cm 0.47 mm OD bevel tipped needle	E	
84852	801N 10 µL SYR (26s/2"/2)	002400	10 μL fixed needle guided plunger syringe with 5 cm 0.47 mm OD bevel tipped needle	E	
84853	801RN 10 μL SYR (26s/2"/2)	002450	10 µL removable needle guided plunger syringe with 5 cm 0.47 mm OD bevel tipped needle	E	
85020	1050TLL 50.0 mL SYR	009660	50 mL removable Luer Lock syringe with GT plunger	F	

Hamilton part number	Part description and detail	Trajan etail SGE part Part description and detail number		Equivalent or option	Variation
85027	1050TLL 50 mL SYR W/SLOTS	009660	50 mL removable Luer Lock syringe with GT plunger	E	
86020	1100TLL 100.0 mL SYR	009760	100 mL removable Luer Lock syringe with GT plunger	E	
86204	7101KHCH 1 µL SYR (22/2.75"/3)	000553	1.0 µL NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle and repeating adaptor	0	
86207	7101KHWG 1 µL SYR (22/2.75"/3)	000553	1.0 μL NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle and repeating adaptor	0	
86211	7101KH 1 μL SYR (22s/2.75"/2)	000505	1.0 μL NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle	0	
86250	7000.5KH 0.5 μL SYR (25/2.75"/3)	000310	0.5 μL NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle	0	
86252	7000.5KHCH 0.5 µL SYR(25/2.75/3)	000355	0.5 µL NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle and repeating adaptor	0	
86254	7000.5KHWG 0.5 µL SYR(25/2.75/3)	000355	0.5 µL NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle and repeating adaptor	0	Cone tip, 23 g needle
86259	7000.5KH 0.5 μL SYR (25/2.75"/2)	000311	0.5 μL NanoVolume syringe with 7 cm 0.63 mm OD bevel tipped needle	0	23 g needle
86274	7000.5ASRN (26/1.71"/HP)	000400	0.5 μL NanoVolume Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle	E	
86276	7000.5ASRN (23/1.71"/HP)	000410	0.5 µL NanoVolume Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	E	
86311	S0500 0.5 L SYR (TLL)	009910	500 mL jumbo Luer Lock syringe	E	
86312	S1000 1.0 L SYR (TLL)	009920	1000 mL jumbo Luer Lock syringe	E	
86313	S1500 1.5 L SYR (TLL)	009930	2000 mL jumbo Luer Lock syringe	0	
86314	S2000 2.0 L SYR (TLL)	009930	2000 mL jumbo Luer Lock syringe	E	
86326	1025SL 25 mL SYR (22/2"/2)	009472	25 mL syringe with removable Luer Lock valve and GT plunger	0	LL, select needle separately
86326	1025SL 25 mL SYR (22/2"/2)	009472	25 mL syringe with removable Luer Lock valve and GT plunger	0	LL, select needle separately
86336	1050SL 50 mL SYR (22/2"/2)	009670	50 mL syringe with removable Luer Lock valve and GT plunger	0	LL, select needle separately
86336	1050SL 50 mL SYR (22/2"/2)	009670	50 mL syringe with removable Luer Lock valve and GT plunger	0	LL, select needle separately
86346	1100SL 100 mL SYR (22/2"/2)	009770	100 mL syringe with removable Luer Lock valve and GT plunger	0	LL, select needle separately
87402	701RNFS 10 μL SYR (0.17 mm/10 cm/3)	002050 + 037610	10 µL removable needle syringe with 10 cm 0.17 mm OD needle	E	
87404	1701RNFS 10 μL SYR (0.17 mm/10 cm/3)	002250 + 037610	10 µL removable needle syringe with GT plunger and 5 cm 0.47 mm OD bevel tipped needle	E	
87900	75N 5 μL SYR (26s/2"/2)	001000	5 μL fixed needle syringe with 5 cm 0.47 mm OD bevel tipped needle	E	
87919	75N 5 μL SYR (26s/2"/3)	001301	5 μL fixed needle syringe with 5.1 cm 0.72 mm OD LC needle	0	22g needle
87930	75RN 5.0 μL SYR (26s/2"/2)	001050	5 μL removable needle syringe with 5 cm 0.47 mm OD bevel tipped needle	E	
87943	65RNR 5.0 µL SYR (22s/2"/3)	001450	5 µL removable needle guided plunger syringe with 5 cm 0.47 mm OD bevel tipped needle	0	26g needle, bevel tip
87957	75ASRN 5 µL SYR (23s/1.71"/HP)	001810	5 μL fixed needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	0	FN
87958	75ASRN 5 µL SYR (26s/1.71"/HP)	001800	5 μL fixed needle Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle	0	FN
87959	75ASRN SYR (23S/26S/1.71"/HP)	001821	5 μL fixed needle Agilent syringe with 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	0	FN
87987	75ASN 5 μL SYR (23s/1.71 "/HP)	001810	5 μL fixed needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	E	
87988	75ASN 5 μL SYR (26s/1.71"/HP)	001800	5 μL fixed needle Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle	E	
87989	75ASN 5 μL SYR(26s/1.71"/HP) 6PK	001804	5 µL fixed needle Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle PK6	E	
87990	75ASN 5 μL SYR(23s/1.71"/HP) 6PK	001814	5 μL fixed needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle PK6	E	

Hamilton part number	Part description and detail	Trajan SGE part number	Part description and detail	Equivalent or option	Variation
87991	75ASN 5 μL SYR (23s/1.71"/2)	001810	5 μL fixed needle Agilent syringe with 4.2 cm 0.63 mm OD cone tipped needle	0	Cone tipped needle
87992	75ASN 5 μL SYR (26s/1.71"/2)	001800	5 μL fixed needle Agilent syringe with 4.2 cm 0.47 mm OD cone tipped needle	0	Cone tipped needle
87993	75ASN 5 μL SYR (23-26/1.71"/HP)	001821	5 μL fixed needle Agilent syringe with 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle	E	
87994	75ASN 5 μL 6/PK (23-26/1.71"/HP)	001822	5 μL fixed needle Agilent syringe with 4.2 cm 0.63/0.47 mm OD cone tipped dual gauge needle PK6	E	
88000	7105KH 5.0 μL SYR (24/2.75"/3)	000802	5.0 µL NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle	0	23 g needle, cone tip
88004	7105KHCH 5.0 µL SYR (24/2.75"/3)	000852	5.0 µL NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle and repeating adaptor	0	23 g needle, cone tip
88007	7105KHWG 5.0 μL SYR (24/2.75"/3)	000852	5.0 µL NanoVolume syringe with 7 cm 0.63 mm OD cone tipped needle and repeating adaptor	0	23 g needle, cone tip
88011	7105KH 5.0 μL SYR (24/2.75"/2)	000803	5.0 μL NanoVolume syringe with 7 cm 0.63 mm OD bevel tipped needle	0	23 g needle, cone tip
88035	75ASN/PE SYR 5 µL 0.63 mm OD	001954	5 μL fixed needle PerkinElmer syringe with 7 cm 0.63 mm OD cone tipped needle	E	
88040	75ASN/PE SYR 5 µL 0.47 mm OD	001953	5 μL fixed needle PerkinElmer syringe with 7 cm 0.47 mm OD cone tipped needle	E	

Every effort has been made to ensure the SGE branded equivalents and similar close options suggested here are suitable alternative products, however the appropriateness for individual applications must remain the responsibility of the user.

Syringes for the laboratory

Digital analytical syringe | eVol® xR

Product specifications and part numbers

eVol[®] x_R is the coupling of two precision devices: a digitally controlled electronic drive and an XCHANGE[®] enabled analytical syringe.

Ergonomic, comfortable and easy to use.

- Suitable for use with volatile samples.
- Variable speed of operation.
- eVol syringes are easily and quickly changed allowing them to be dedicated to individual liquids or methods to prevent possible cross contamination of reagents.
- Easily calibrated by operators, and calibration factors saved for each syringe, enabling laboratories to comply with stringent global laboratory standards (e.g. GLP, GMP, FDA).
- Programmable and able to store a laboratory workflow (up to 98 steps).
- Password protection options enabling standardization of work processes.
- Inject directly onto a chromatography column with a consistent flow rate.
- eVol syringe stainless steel needle enables direct injection through septa.

Accuracy of eVol syringes

Syringe volume	1 mL	500 µL	100 µL	50 µL	5 µL
At 100% (uncalibrated)*	±0.7%	±0.7%	±0.7%	±1.0%	±1.0%
At 100% (calibrated)**	±0.2%	±0.2%	±0.2%	±0.2%	±0.2%
At 10% (calibrated)***	±0.5%	±0.5%	±0.5%	±0.5%	±1.0%

*Calibration factor of 1.0000 applied to handle.

**Syringe and handle calibrated at full volume.

***Syringe and handle calibrated at 10% of capacity. Accuracy based on the 10% dispensed volume closest to zero position.

Note: For best results when performing repeat dispense (one aspiration followed by multiple dispense steps) use a calibration factor of 1.0000.

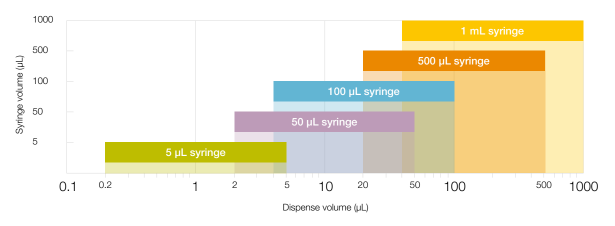
Precision of eVol syringes

Syringe volume	1 mL	500 μL	100 µL	50 µL	5 µL
At 100%	±0.3%	±0.3%	±0.4%	±0.4%	±0.5%
At 10%	±0.6%	±0.6%	±0.7%	±0.8%	±1.0%



Product specification

Volume range of eVol syringes



Applications include:

- Preparation of calibration standards
- Preparation and addition of internal standards
- Precise dispensing of aqueous and non-aqueous liquids
- Routine dispensing
- Sample dilution
- Ergonomic operation with substances in a fume hood

• GC and LC instrument injections

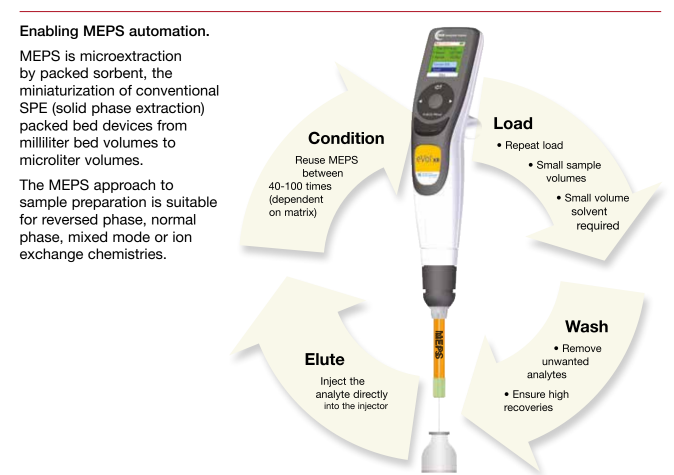
- Eliminates the need for serial dilutions
- Micro titrations
- TLC spotting
- FDA methods requiring a 1 mL syringe

Improve standard laboratory processes

The award winning eVol xR improves the pace of laboratory processes while delivering improved accuracy and reproducibility.

Process	Without eVol xR	With eVol xR	Benefits of using eVol XR
eVol xr			
Standard preparation	Standards prepared in a large volume flask. From this standard aliquots are individually dispensed into autosampler vials.	Standards are made up directly in the vial, including the make up solvent.	 Less glassware usage Reduces waste fluid Significant time saving Improved accuracy and reproducibility
Addition of standards	Small amounts of standard aspirated and dispensed into all samples before being transferred to an autosampler vial.	One aspiration and a fast series of repeated accurate dispenses directly into vials.	 Significant time saving Improved accuracy and reproducibility
Delivery of derivatization agents	Laboratory staff required to work in a fume hood with potentially hazardous materials, to prepare combinations of derivatization agents in open vials.	Process completed with eVol xR programmed to aspirate an amount of solvent or agent and then dispense aliquots into sealed vials. This is a single handed operation.	 Improved operator safety, lower spill and splash risk Ergonomic benefits behind fume hood screen Improved accuracy and reproducibility Less glassware use
Serial dilutions	Transfer of a small amount of solution to another container. Solvent added to achieve the required volume. This is repeated multiple times to obtain the required final accurate concentration.	One aspiration of the solution can be dispensed directly into the solvent to achieve the required accurate concentration.	Complete workflow simplification Significant time savings Improved accuracy Less solvent required Less glassware used

eVol XR for MEPS®



MEPS advantages over conventional SPE:

Less sample required giving you greater flexibility when you have small sample quantities.

- Less solvent used means less solvent waste and ultimately reduced expense.
- Faster preparation time, reducing from hours to minutes for improved laboratory workflow.
- MEPS incorporates packed phase in a micro-cartridge or BIN (barrel insert and needle) which is then integrated into an SGE analytical syringe to make miniaturized SPE possible. With MEPS, the sample processing, extraction and injection steps are performed using the same syringe.

Configuration for MEPS

MEPS BINs are available for use with eVol MEPS syringes, with a range of packing material phases.

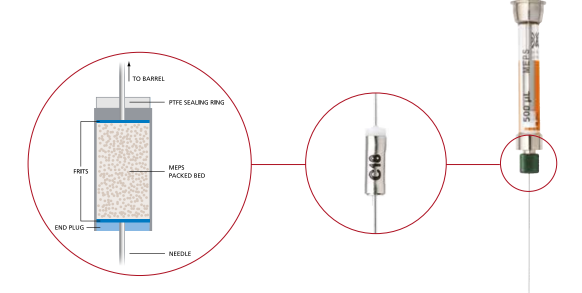
- MEPS BINs can be used with 50 μ L, 100 μ L and 500 μ L eVol MEPS syringes.
- LC needles are 55.5 mm in length, 22 gauge and LC tipped.
- GC needles are 55.5 mm in length, 23 gauge and cone tipped.

eVol MEPS applications

Use eVol MEPS for sample preparation, SPE method development, sample clean up and proofing before transition to fully automated platforms. Quickly process small sample batches, or urgent samples.

Suitable for a range of analyses:

- Environmental e.g. determination of organic priority pollutants and emerging compounds in wastewater and snow samples.
- Forensics e.g. the analysis of cotinine in human urine by GCMS.
- Pharmaceutical e.g. liquid chromatographic analysis of oxcarbazepine and its metabolites in plasma and saliva.
- Food and flavor e.g. determination of 2,4,6-trichloroanisole and 2,4,6-tribromoanisole in wine.
- Life sciences e.g. rapid and sensitive method for determination of cyclophosphamide in patient plasma samples.



Syringes for the laboratory

eVol xr

eVol xr

Part number	Part description and detail	Replacement needle	Replacement plunger
eVol kits and c	omponents		
2910010	eVol stand (acrylic)	-	-
2910012	eVol charger	-	-
2910030	eVol charging stand	-	-
2910040	eVol replacement battery	-	-
2910100	eVol xR starter kit for NMR (eVol xR handle, charger, stand. 3 eVol removable needle syringes with bevel tipped removable needles: 5 μ L with 11.5 cm removable needle, 50 μ L with 11.5 cm and 18 cm removable needles, 500 μ L with 11.5 cm and 18 cm removable needles)	-	-
2910200	eVol xR starter kit (eVol xR handle, charger, stand. 3 eVol syringes with 5 cm bevel tipped needles: 5 μL , 100 μL , 1 mL)	-	-
2910205	eVol xR (handle only)	-	-
eVol syringes			
2910020	5 μ L eVol syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	036910	2910380
2910021	5 μL eVol syringe with GT plunger. No needle.	-	2910380
2910022	50 µL eVol syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	038110	2910382
2910023	50 µL eVol syringe with GT plunger. No needle.	-	2910382
2910024	500 μ L eVol syringe with GT plunger and 5 cm 0.63 mm OD bevel tipped needle	039110	2910384
2910025	500 μL eVol syringe with GT plunger. No needle.	-	2910384
2910029	100 μL eVol syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle	038110	2910383
2910035	1 mL eVol syringe with GT plunger and 5 cm 0.63 mm OD bevel tipped needle	039110	2910385
2910037	100 µL eVol syringe with GT plunger. No needle.	-	2910383
2910320	5 μ L eVol syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle PK3	036910	2910380
2910322	50 µL eVol syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle PK3	038110	2910382
2910324	500 μ L eVol syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle PK3	039110	2910384
2910329	100 μ L eVol syringe with GT plunger and 5 cm 0.5 mm OD bevel tipped needle PK3	038110	2910383
2910335	1 mL eVol syringe with GT plunger and 5 cm 0.63 mm OD bevel tipped needle PK3	039110	2910385
eVol MEPS syr	inges		
2910026	500 µL eVol MEPS syringe with GT plunger	-	2910384
2910027	50 μL eVol MEPS syringe with GT plunger	-	2910382
2910028	100 μL eVol MEPS syringe with GT plunger	-	2910383

MEPS BINs

Part number	Part description and detail				
MEPS barrel in	MEPS barrel insert and needle (BIN) for LC applications				
2900701	C18 MEPS BIN for eVol MEPS syringes, 0.72 mm OD LC tipped needle PK5				
2900702	C8 MEPS BIN for eVol MEPS syringes, 0.72 mm OD LC tipped needle PK5				
2900703	APS MEPS BIN for eVol MEPS syringes, 0.72 mm OD LC tipped needle PK5				
2900705	HVDB MEPS BIN for eVol MEPS syringes, 0.72 mm OD LC tipped needle PK5				
2900706	SDVB MEPS BIN for eVol MEPS syringes, 0.72 mm OD LC tipped needle PK5				
2900707	C2 MEPS BIN for eVol MEPS syringes, 0.72 mm OD LC tipped needle PK5				
MEPS barrel in	sert and needle (BIN) for GC applications				
2900711	C18 MEPS BIN for eVol MEPS syringes, 0.63 mm OD cone tipped needle PK5				
2900712	C8 MEPS BIN for eVol MEPS syringes, 0.63 mm OD cone tipped needle PK5				
2900713	APS MEPS BIN for eVol MEPS syringes, 0.63 mm OD cone tipped needle PK5				
2900715	HDVB MEPS BIN for eVol MEPS syringes, 0.63 mm OD cone tipped needle PK5				
2900716	SDVB MEPS BIN for eVol MEPS syringes, 0.63 mm OD cone tipped needle PK5				
2900717	C2 MEPS BIN for eVol MEPS syringes, 0.63 mm OD cone tipped needle PK5				

Kel-F[®] is registered by 3M. Merlin Microseal[™] is a trademark of Merlin Instrument Company.







Syringes for the laboratory