Syringe Catalog



The Measure of Excellence® for your application





Unsurpassed Accuracy and Precision

Hamilton syringes are the finest quality precision fluid measuring devices available. Top quality materials and skilled workmanship ensure that Hamilton syringes consistently deliver the highest possible performance for reliable analyses. For manual uses, our syringes are accurate to within \pm 1% of the nominal volume with a precision of 1% at 80% of the total volume.

A New Application-Based Catalog

Hamilton offers the most complete selection of syringes on the market for use in various applications including gas chromatography (GC) and high performance liquid chromatography (HPLC), liquid handling and life sciences. The present catalog is a tool to help you select the appropriate syringe for your application. It also provides detailed background and technical information to help you understand the full functionalities and possibilities for your syringes.

Products manufactured by Hamilton Company are intended for scientific research and laboratory use only and are not intended for human *in vivo* use.



Find the Perfect Syringe Online

If you do not find the correct syringe to meet your needs in this catalog, please consult Hamilton's online syringe selection tool at www.hamiltoncompany.com/syringes or contact customer support using the information on the back of the catalog.







HPLC autosampler syringes

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Neuroscience animal injections

See more on page 30



Syringe series and family definitions

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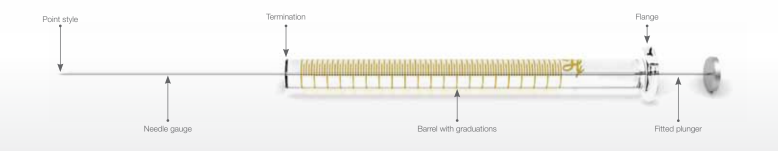
For more information on the full portfolio of Hamilton syringes, needles and accessories or to order a product, please visit www.hamiltoncompany.com or refer to the back of this catalog for additional contact details.



Technical Syringe Information

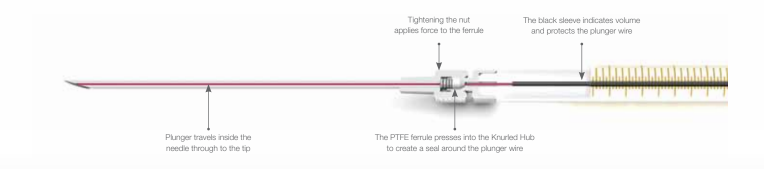
Microliter™ Syringes (700 Series)

Microliter syringes are used with liquid only. They feature a stainless steel plunger which is individually fitted to the glass barrel. The result is a liquid tight seal with nearly frictionless movement. These syringes are ideal for organic samples that are not prone to precipitation, crystallization or bonding with glass.



Modified Microliter Syringes (7000 Series)

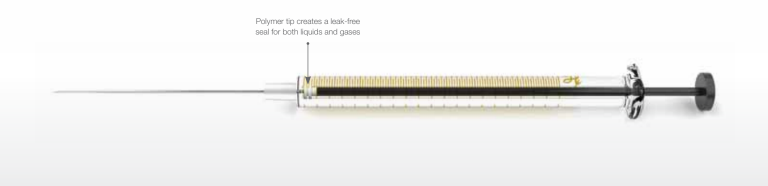
These syringes are designed to dispense volumes below 5 μ L. This requires an extremely small tungsten plunger wire that travels to the tip of the needle. The resulting design has zero dead volume and is accurate below 50 nL.





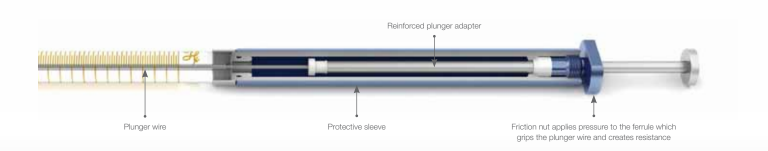
Gastight® Syringes (1700 and 1000 Series)

Gastight syringes are ideal for dispensing both liquids and gases. They have a polymer plunger tip which creates a leak-free seal. Traditionally the tip is made from PTFE but other materials are used for selected applications. The polymer tip essentially wipes the interior of the syringe barrel free of sample. This feature is useful for aqueous and low volatile organic samples because it reduces the chance a deposit will occur and result in cross-contamination or even a damaged plunger.



Reinforced Plunger Syringes (800 and 1800 Series)

Small volume syringes require extremely small plunger wires. For uses that are prone to bending and breaking these small plungers, it is recommended to use a reinforced plunger syringe. These plungers are available in both Microliter and Gastight versions.



Syringe Series

Syringe Series	Volume	Syringe Type	Plunger Type
7000	0.5 μL – 5 μL	Modified Microliter	Tungsten plunger
700	5 μL – 500 μL	Microliter	Stainless steel fitted plunger
800	5 μL – 250 μL	Microliter	Reinforced stainless steel fitted plunger
1700	10 μL – 500 μL	Gastight	Polymer tipped plunger
1800	10 μL – 250 μL	Gastight	Reinforced polymer tipped plunger
1000	1 mL - 100 mL	Gastight	Polymer tipped plunger
	0.5 L – 2 L	Gastight	Plunger with polymer tip with Buna-N seal

Syringe Terminations

Termination		Abbreviation	Remark	Autoclavable
Cemented Needle		N	For low-volume syringes	No
_uer Tip Cemented Needle		LTN	For mid-volume syringes	No
Removable Needle	4 4 4 1	RN		Yes if disassembled
Knurled Hub		—— KH	For Modified Microliter syringes only	Yes if disassembled
_uer Tip		LT		Yes if disassembled
PTFE Luer Lock		TLL		Yes if disassembled
SampleLock™		SL	Integrated on/off valve	No
Fixed Needle		FN	Found on CTC C-Line and X-Type syringes	No
Cheminert®	252	С	1/4"-28 UNF/threaded connection	No

Needle Point Styles

Point Style	Description	Application
2	10-12° sharp, beveled, curved non-coring	Gas chromatography, septum piercing
3	Blunt, electro-polished	High performance liquid chromatography (HPLC) injection, thin layer chromatography (TLC), general liquid handling, controlled animal injections
3T	Blunt, electro-polished, coated with PTFE 19 mm from the tip	Thin layer chromatography (TLC) applications
4	Sharp 10-12° beveled needle	Life science/animal injections
5	Conical with side port for penetration without coring	Headspace, applications prone to needle clogging, causes minimal septum damage
AS	Conical, non-coring designed to withstand multiple injections	Autosampler injection, pre-pierced septa



Gas Chromatography Syringes

The invention of the Microliter syringe by Clark Hamilton in 1947 enabled the development of gas chromatography. "At that time there was no convenient way to introduce microliter (or even smaller) volumes of liquids into a gas chromatograph," wrote Professor Georges Guiochon, Professor and Distinguished Scientist at University of Tennessee. "In fact, it is not an exaggeration to say that without the Hamilton syringes, gas chromatography could not have become everybody's technique" [Chromatographia 15(6), 333 (1982)]. Injection into a gas chromatograph may be manual or automatic. In both cases, a microsyringe is required to introduce the sample. The choice of the correct syringe depends on the type of injector used.



Manual Split/Splitless Injection

A split/splitless injector consists of a heated chamber with a glass liner into which the sample is injected through the septum. A microsyringe is used to inject the sample through a rubber septum into a flash vaporizer chamber at the head of the column. The sample vaporizes to form a mixture of carrier gas, vaporized solvent and vaporized analytes. In the split mode, only a proportion of this mixture reaches the column but most exits through the split outlet. This avoids overloading the column. In the splitless mode, the split vent is closed so that the vaporized analyte passes onto the column. This mode is more sensitive and adequate for trace analysis.

Common syringe features for split/splitless injection include:

- Microliter syringes for liquid samples and Gastight syringes for gas and liquid samples
- Common volume range between 0.5 μL to 50 μL
- Needle with point style 2 to pierce the rubber septum
- Needle length of 51 mm to reach the middle of the glass liner. Splitless injection of small volumes may be performed with a 70 mm needle to deposit the sample close to the column entrance.

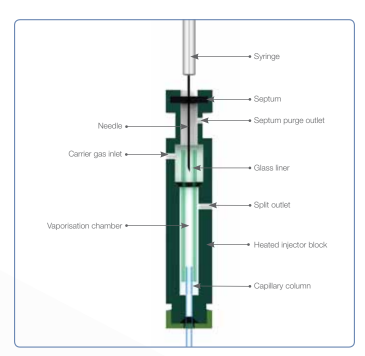
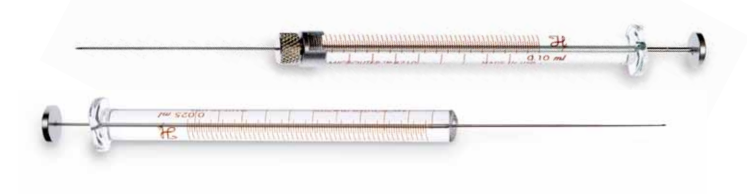


Illustration of a split/splitless injector





Injection of Liquid Samples

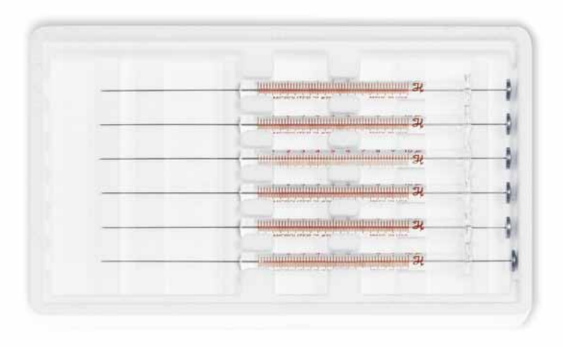
Syringes For Manual Injection of Liquid Samples

/olume	5 μL	10 μL	25 µL	50 μL	100 μL	250 μL	500 μL
Model	75	701	702	705	710	725	750
Gauge	26s	26s	22s	22s	22s	22s	22
Cemented Needle (N) Syringe (point style 2)	87900	80300 80366 (6 pk)	80400	80500	80600	80700	80800
Removable Needle (RN) Syringe (point style 2)	87930	80330 80336 (6 pk)	80430	80530	80630	80730	80830
Replacement Needle 6 pk (point style 2)		7758-02	7758-03	7758-03	7758-03	7779-03	7779-01

Zero Dead Volume Syringes

Volume	0.5 μL	1.0 µL	2.0 μL	5.0 μL
Model	7000.5	7001	7002	7105
Gauge	25	25	25	24
Knurled Hub (KH) Syringe (point style 2)	86259	80135	88411	88011
Standard Injection Spacer (25 mm)	86201	86201	86201	86201

Note: Needles are 70 mm





Injection of Gas and Liquid Samples

Syringes For Manual Injection of Gas and Liquid Samples

Volume	10 μL	25 μL	50 μL	100 μL	250 μL
Model	1701	1702	1705	1710	1725
Gauge	26s	22s	22s	22s	22s
Cemented Needle (N) Syringe (point style 2)	80000	80200	80900	81000	
Cemented Needle (LTN) Syringe (point style 2)					81100
Removable Needle (RN) Syringe (point style 2)	80030	80230	80930	81030	81130
Replacement Needle 6 pk (point style 2)	7758-02	7758-03	7758-03	7758-03	7779-03
Volume	500 μL	1000 μL	2500 μL	5000 μL	10000 μL
Model	1750	1001	1002	1005	1010
Gauge	22	22	22	22	22
Cemented Needle (LTN) Syringe (point style 2)	81217	81317	81417	81517	81617
Removable Needle (RN) Syringe (point style 2)	81230	81330	81430	81530	81630
Replacement Needle 6 pk (point style 2)	7779-01	7779-01	7779-01	7779-01	7779-01

Reinforced Plunger Syringes

/olume	10 μL	25 μL	50 μL	100 μL	250 µL
Model	1801	1802	1805	1810	1825
Gauge	26s	22s	22s	22s	22s
Removable Needle (RN) Syringe (point style 2)	84877	84880	84883	84886	84889
Replacement Needle, 6 pk (point style 2)	7758-02	7758-03	7758-03	7758-03	7779-03

Note: Needles are 51 mm





Adapter For Repeated Manual Injection

Volume	10 μL	25 μL	50 μL	100 μL	250 μL	500 μL
Model	701/1701	702/1702	705/1705	710/1710	725/1725	750/1750
Reproducibility (Chaney) Adapter		14725	14725	14725	14725	14725





Chaney Adapter



Manual On-Column Injection

On-column injection employs the direct introduction of the liquid sample into the column. This is very useful for the analysis of thermally unstable samples and avoids boiling point discrimination. On-column injection requires special syringes with the following features:

- Small outer diameter needles adjusted to the inner diameter of the column (0.17 mm needle for columns with 0.25 mm inner diameter, 32 gauge for columns with 0.32 mm inner diameter, and 26 gauge for columns with a 0.53 mm inner diameter)
- Longer needles tailored to pass through the injector and reach within the capillary column
- Point style 3 adapted to the typical septum of the on-column injector
- Small volume of 5 μL or 10 μL

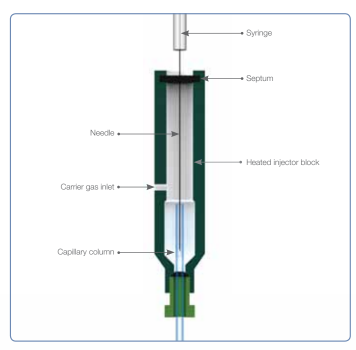


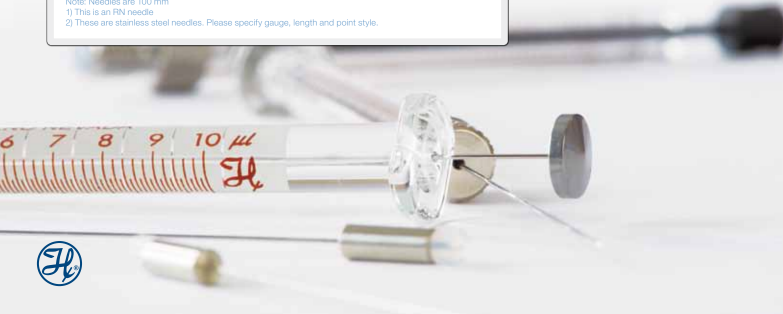
Illustration of an on-column injector



Syringes for On-Column Injection For Capillary Columns

Volume	10 μL	10 μL	10 μL
Model	701	701	701
Gauge	0.17 mm	32	26s
Column I.D.	0.25 mm	0.32 mm	0.53 mm
Fused Silica Needle Syringe (point style 3)	87402¹	80308 ²	80308 ²

Note: Needles are 100 mm



Gas Chromatography Autosampler Syringes

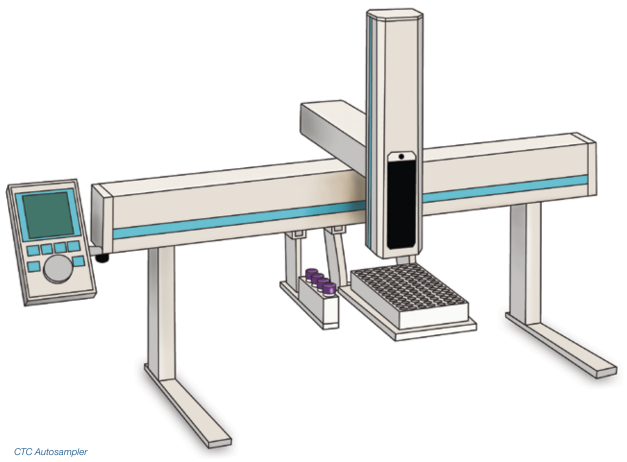
Autosamplers enable the automatic introduction of samples into the injector of the gas chromatograph (GC). Automatic injection has become very common as it improves reproducibility and speed.

Hamilton offers a wide range of autosampler syringes. The features of the autosampler syringes are adapted for an exact fit to a specific autosampler. The point style AS (for autosampler) has been specifically designed to withstand repeated penetration through the GC autosampler septa. Syringes for headspace injection usually have a point style 5, which is ideal for large gas volume injection. Autosampler syringes are available in two gauge types depending on the type of injector used.

Gauge	Application
23s	Durable needle for Merlin MicroSeal™ septa and split/splitless injections
26s	Versatile needle for all types of injections including split/splitless and on-column injections

For a full list of all syringes available, visit www.hamiltoncompany.com/syringes





CTC PAL® COMBI-xt and PAL® GC-xt Autosampler Syringes

CTC PAL® autosamplers are one of the most popular sampling devices on the market today for GC and headspace analyses. Customers rely on its ability to sample from many different vial and well types and on its ultimate platform flexibility. The syringe is at the heart of every injection that the GC PAL® system performs and CTC chose Hamilton to provide this critical component.

C-Line Syringes

C-Line syringes incorporate several unique design features that ensure superior performance. The innovative direct attachment design of the needle to the barrel eliminates contact between the sample solvent and adhesive, reducing carryover and ghost peaks. The inert plunger tip polymer provides enhanced solvent compatibility and longer lifetime.

C-Line PAL® COMBI-xt and PAL GC-xt Liquid Injection Syringes

Volume	1.2 μL	5 μL	10 μL	25 μL	100 μL	250 μL	500 μL
Model	7701.2	75	701	1702	1710	1725	1750
Gauge	26	26s	26s	26s	26s	26	26
Fixed Needle (FN) Syringe (point style AS)	203185¹	203189	203205 203361 ²	203043	203076³	203078	203080

Note: Needles are 51 mm

- 1) KH Termination
- 2) 23s gauge
- 3) Slimline syringe

Headspace Syringes for CTC PAL® Combi-xt

Modern GC headspace analysis requires injecting over large temperature ranges. Conventional headspace syringes on the market use a rubber O-ring sealed plunger which has a limited sealing performance at high temperatures due to varying thermal expansion between the different materials. The high dynamic HD-type syringe employs a unique spring in the plunger tip which compensates for the materials' different expansion coefficients, creating a better seal over a larger temperature range, and it also improves lifetime.



PAL® COMBI-xt Headspace Syringes

Volume	1000 μL	1000 μL	2500 μL	2500 μL	5000 μL	5000 μL
Model	1001	1001	1002	1002	1005	1005
Gauge	26	23	26	23	26	23
Cemented Needle (LTN) Syringe (point style 5)	203141	203082	203181	203084	203182	203086

Note: Needles are 51 mm



Agilent 7673, 7683, 7693 and 6850 Autosampler Syringes

Durable Syringes For Merlin Microseal™ Septa and Split/Splitless Injection

olume	0.5 µL	1 μL	5 μL	10 μL	10 μL
Model	7000.5	7001	75	701	1701
Gauge	23	23	23s	23s	23s
Cemented Needle (N) Syringe (point style AS)			87987 87990 (6 pk)	80387 80390 (6 pk)	80080 80094 (6 pk)
Knurled Hub (KH) Syringe (point style AS)	86276	80176			

Universal Syringes For Split/Splitless and On-Column Injection

/olume	5 μL	10 μL	10 μL
Model	75	701	1701
Gauge	23s-26s	23s-26s	23s-26s
Cemented Needle (N) Syringe	87993	80393	80079
point style AS)	87994 (6 pk)	80391 (6 pk)	80096 (6 pk)



Versatile Syringes For All Types of Injections, Including On-Column Injection

Volume	0.5 μL	5 μL	10 μL
Model	7000.5	75	701
Gauge	26	26s	26s
Cemented Needle (N) Syringe	86274 ¹	87988	80388
(point style AS)	862741	87989 (6 pk)	80389 (6 pk)

Note: Needles are 43 mm 1) KH termination

Agilent 7693 Autosampler



Thermo Scientific® Autosampler Syringes

AS 800, AS 2000 Syringes

Volume	10 μL
Model	701
Gauge	26s
Cemented Needle (N) Syringe (point style AS)	80318

Headspace HS 250/500/850 Syringes

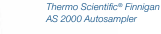
Volume	2500 μL
Model	1002
Gauge	22
Cemented Needle	<u>.</u>
(LTN) Syringe	202660
(point style 5)	

AI/AS 3000 Tri Plus Syringes

Volume	5 μL	10 μL
Model	75	701
Gauge	26s	26s
Cemented Needle (N) Syringe (point style AS)	204051	204052
Cemented Needle (N) Syringe (point style 2)	204000	204001

Note: Needles are 50 mm





Varian-Chrompack Autosampler Syringes

Varian 8100/8200 Syringes

Volume	5 μL	10 μL
Model	75	701
Gauge	26s	26s
Cemented Needle (N) Syringe (point style 2)	87900	80300
Cemented Needle (N) Syringe 6 pk (point style 2)		80366

Varian CP 8400/8410

CP9019/9050 Syringes Volume

 Volume
 10 μL

 Model
 701

 Gauge
 0.48 mm

 Removable Needle (RN) Syringe (point style 5)
 202880

 Note: Needles are 50.5 mm

Varian-Chrompack 8400 Autosampler



Shimadzu Autosampler Syringes

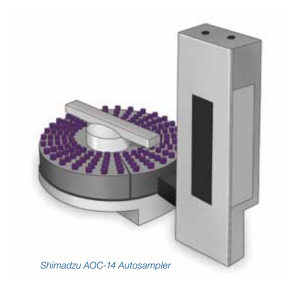
Shimadzu AOC-9 Syringes

/olume	5 μL	10 μL
Model	75	701
Gauge	26s	26s
Removable Needle (RN) Syringe (point style 2)	87930	80330

Shimadzu AOC-14/AOC-17/AOC-20 Syringes

Volume	5 μL	10 μL
Model	75	701
Gauge	22s	22s
Removable Needle (RN) Syringe (point style 2)	202630	202640

Note: Needles are 43 mm



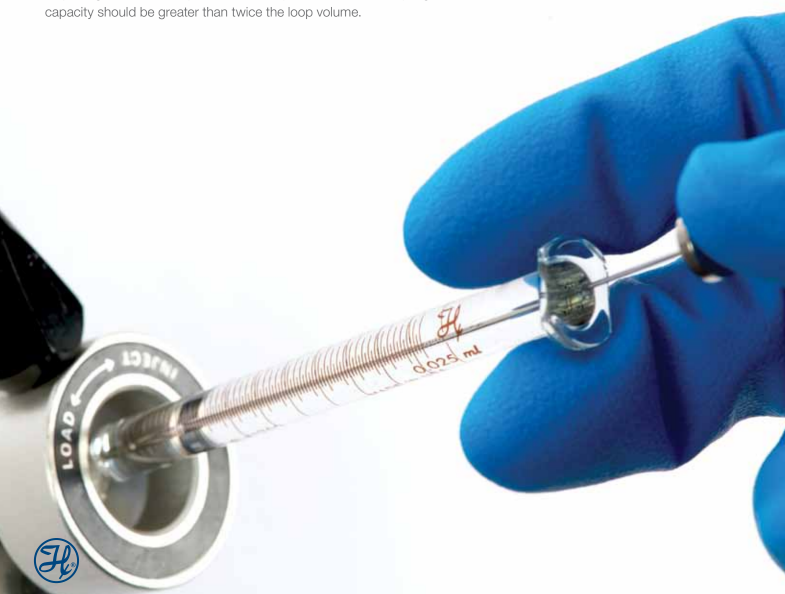


Liquid Chromatography Syringes

Hamilton manufactures a complete range of high performance liquid chromatography (HPLC) syringes and thin layer chromatography (TLC) syringes.

HPLC Syringes

HPLC syringes are especially designed for manual or automatic injection within high pressure ports. The needle is blunt and electro-polished to slide smoothly into the injection port reducing the wear on critical seals. The selection of the appropriate syringe for HPLC applications takes the following three aspects into account: the type of injection valve, the sample properties and the injection volume. The volume of the syringe should be adjusted to the volume of the injection. In partial loop filling, the injection volume should not be greater than half of the loop capacity. In complete loop filling, where the loop size sets the injection volume, the syringe capacity should be greater than twice the loop volume.



Rheodyne®, Valco®, Beckman Coulter, Altex and SSI Injection Valve Syringes





Gastight Syringes For Aqueous Samples

Volume	10 μL	25 μL	50 μL	100 μL	250 μL	500 μL	1000 μL
Model	1701	1702	1705	1710	1725	1750	1001
Gauge	22s	22s	22s	22s	22s	22	22
Cemented Needle (N) Syringe (point style 3)		80275	80975	81075			
Cemented Needle (LTN) Syringe (point style 3)					81175	81216	81316
Removable Needle (RN) Syringe (point style 3)	80065	80265	80965	81065	81165 ¹	81265	81365
Replacement Needle 6 pk (point style 3)	7770-01	7770-01	7770-01	7770-01			7780-04



Microliter Syringes For Volatile Organic Samples

Volume	10 μL	25 μL	50 μL	100 μL	250 μL	500 μL
Model	701	702	705	710	725	750
Gauge	22s	22s	22s	22s	22	22
Cemented Needle (N) Syringe (point style 3)	80365	80465	80565	80665	80765	80865

Note: Needles are 51 mm

Note: Needles are 51 mm 1) 22 gauge needle

Tech Tip

Gastight syringes have a polymer tipped plunger, often PTFE, which essentially wipes the interior of the syringe barrels. This reduces the risk of deposition on the barrel which may cause crosscontamination or plunger seizing.



Valco® VISF-1 Valve Syringes



Valco® VISF-1 Injection Valve Syringes

Volume	25 μL	50 μL	100 μL	250 μL	500 μL	1000 μL
Model Gauge	1702 22s	1705	1710 22s	1725	1750	1001 22
dauge		223		223		
Removable Needle (RN) Syringe (point style 3)	80231	80931	81031	81131	81231	81331
Replacement Needle 6 pk (point style 3)	7787-01	7787-01	7787-01	7806-02¹	7787-02	7787-02

Note: Needles are 19 mm

Adapter For Repeated Manual Injection

Volume Model	,		705/1705	,	725/1725	
Reproducibility (Chaney) Adapter	14700	14725	14725	14725	14725	14725



The Power of Polymeric HPLC Columns

Hamilton was the first to offer pressure-stable HPLC columns, and the company now features a wide range of column retention selectivities and performance benefits. Hamilton offers 19 different polymer-based HPLC columns for reversed phase, anion exchange, cation exchange and ion exclusion separations. Hamilton's polymeric HPLC columns combine the inertness and pH stability of polymeric supports with the pressure stability and durability of silica-based columns. Two silica-based C8 and C18 columns are also available for reversed phase separations.





¹⁾ Please specify length and point style

Thin Layer Chromatography

The point of the needle of a thin layer chromatography (TLC) syringe is covered with a PTFE coating (point style 3T). The coating reduces the surface tension between the needle and the liquid making it ideal for reproducible sample spotting.

Thin Layer Chromatography Syringes

Volume	10 μL	25 μL	50 μL	100 μL
Model	1701	1702	1705	1710
Gauge	26s	22s	22	22
Cemented Needle (N) Syringe (point style 3T)	80050	80250	80950	81050

Note: Needles are 51 mm

For a full list of all syringes available, visit www.hamiltoncompany.com/syringes







HPLC Autosampler Syringes

HPLC autosamplers enable the automatic introduction of samples into the sample loop as well as a certain amount of sample preparation. Automatic injection has become very common, as it provides improved reproducibility and speed. Hamilton offers a wide range of HPLC autosampler syringes. The features of the autosampler syringes are adapted for an exact fit to a specific autosampler.

CTC PAL® HTC-xt, HTS-xt and HTX-xt Autosampler Syringes

CTC PAL® autosamplers are one of the most popular sample processing systems for HPLC analyses. Customers rely on its ability to sample from many different vial and well types and on its ultimate platform flexibility. The syringe is at the heart of every injection that the LC PAL® system performs and CTC chose Hamilton to provide this critical component.



C-Line Syringes

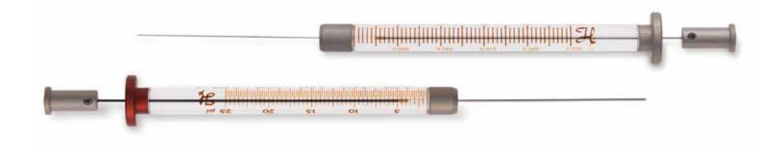
C-Line syringes incorporate several unique design features that ensure superior performance. The innovative direct attachment design of the needle to the barrel eliminates contact between the sample solvent and adhesive reducing carryover and ghost peaks. The inert plunger tip polymer provides enhanced solvent compatibility and longer lifetime.

C-Line CTC PAL® HTC-xt, HTS-xt and HTX-xt Syringes

Volume Model Gauge	10 μL 1701	25 μL 1702	100 μL 1710	250 μL 1725	500 μL 1750	1000 μL 1001	2500 μL 1002	5000 μL 1005
	1701 22s	1702 22s	1710 22s	1725 22	1750 22	1001 22	1002 22	1005 22
Fixed Needle (FN) Syringe (point style 3)	2031942	203075	2030771, 2	203079	203349	203081 ¹	2030831	2030851

Note: Needles are 51 mm

- 1) LTN termination
- 2) Slimline syringe



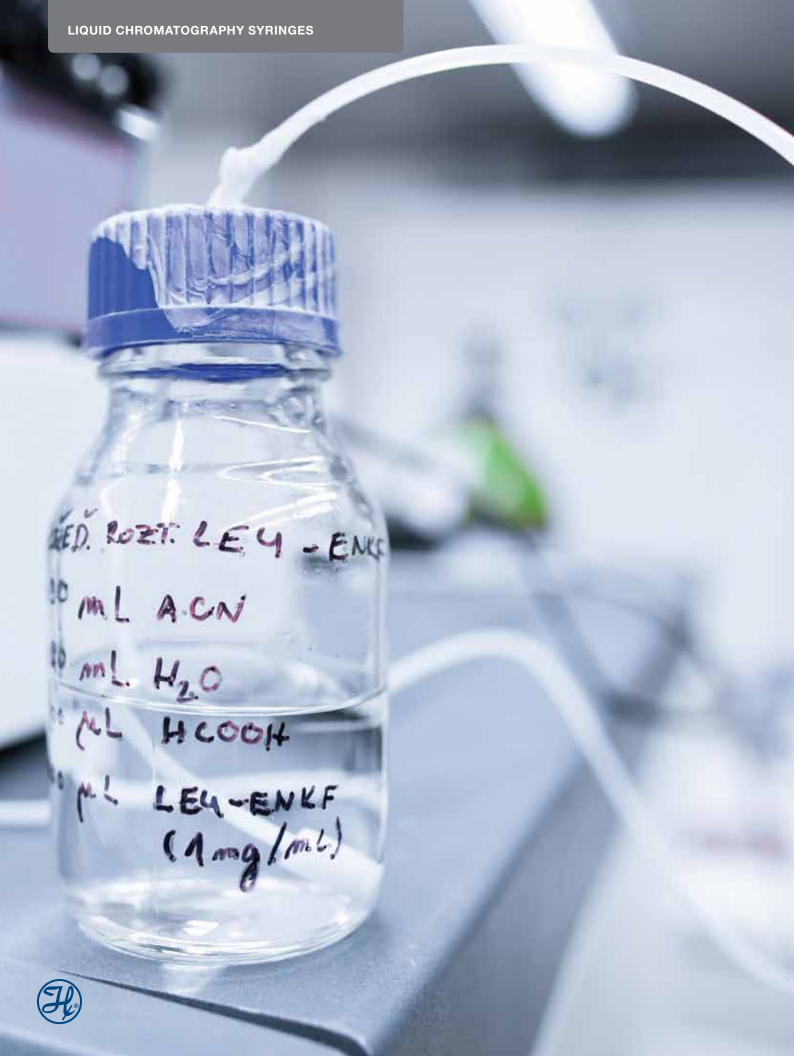
X-Type Syringes

Hamilton, together with CTC Analytics, has developed X-Type syringes with near zero carryover and a long-lasting plunger tip to meet the requirement of high-throughput life science analytical syringes for sensitive applications. The syringe glass barrel is polished and sealed for inertness and enhanced lifetime. The needle is deactivated to reduce sample adsorption. Tests with critical samples like phospholipids, basic molecules and peptides have shown that carryover and absorption can be reduced depending on the sample. The plunger's life cycle is also improved.

X-Type Syringes For Sensitive Chromatography Applications

/olume Model	25 μL 1702	50 μL 1705	100 μL 1710	100 μL 1710
Gauge	22s	22s	22	22s
Fixed Needle (FN) Syringe (point style 3)	204475	204379	204400	204452





Agilent/Varian Autosampler Syringes

Agilent 1290 Infinity LC Injector HTC/HTS Syringes

Volume	10 μL	25 μL	100 μL	250 μL	500 μL	1000 μL	2500 μL	5000 μL
Model	1701	1702	1710	1725	1750	1001	1002	1005
Gauge	22s	22s	22s	22	22	22	22	22
Fixed Needle (FN) Syringe (point style 3)	2031941	203075	2030771	203079	203349	2030812	203083 ²	203085²

Note: Needles are 51 mm

Varian Prostar 410/420/430 Syringes

Volume	25 μL	100 μL	250 μL	500 μL	1000 µL	2500 μL
Model	1702	1710	1725	1750	1001	1002
Gauge	No needle					
Cheminert® (C) Syringe	62161-01	54658-01	54659-01	54660-01	54661-01	54662-01



Spark Holland Midas Autosampler

Thermo Scientific® Autosampler Syringes

AS 100/300 and AS 1000/3000/3500 Syringes

Volume	250 μL	500 μL	1000 µL	1002	5000 μL
Model	1725	1750	1001		1005
Gauge	No needle	No needle	No needle		No needle
Cheminert® (C) Syringe	202145	202192	81360	81460	81560

SP 8780/8875/8880 Syringes

Volume	250 μL	2500 μL
Model	1725	1002
Gauge	No needle	No needle
Cheminert® (C) Syringe	202145	81460



Thermo Scientific® AS 3000 Autosampler

Slimline syringe
 LTN termination

Spark Holland Autosampler Syringes

The Hamilton Spark Holland syringe line works with the following manufacturers' autosamplers:

- Spark Holland Midas, Triathlon, Endurance and Alias
- Antec AS 100 and AS 110
- Dionex ESA Model 542, 540 and 540MT

- ► Beckman Coulter 508
- ► Grace/Alltech Model 580

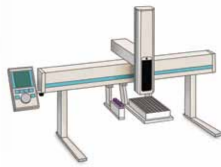


Spark Holland Endurance Autosampler

Spark Holland Autosampler Syringes

Volume Model Gauge	 	 	1000 μL 1001 No needle	
Cheminert® (C) Syringe	54658-01			54662-01





Waters® 2777 Sample Manager

Waters® Autosampler Syringes

Waters® 2777 Sample Manager Syringes

Volume	10 μL	25 μL	100 µL	250 μL	500 μL	1000 μL	2500 μL	5000 μL
Model	1701	1702	1710	1725	1750	1001	1002	1005
Gauge	22s	22s	22s	22	22	22	22	22
Fixed Needle (FN) Syringe (point style 3)	203194¹	203075	2030771	203079	203349	2030812	203083 ²	2030852

Note: Needles are 51 mm

Waters® 2707 Autosampler Syringes

Volume	25 μL	100 µL	250 μL	500 μL	1000 µL	2500 μL
Model	1702	1710	1725	1750	1001	1002
Gauge	No needle					
Cheminert® (C) Syringe	62161-01	54658-01	54659-01	54660-01	54661-01	54662-01



¹⁾ Slimline syringes

²⁾ LTN termination

PerkinElmer® Autosampler Syringes

Series 225, Flexar® FX-10/FX-15 Syringes

Volume	25 μL	100 μL	250 μL	500 μL	1000 μL	2500 μL
Model	1702	1710	1725	1750	1001	1002
Gauge	No needle					
Cheminert® (C) Syringe	62161-01	54658-01	54659-01	54660-01	54661-01	54662-01

Series 200 Syringes

Volume	50 μL	250 μL	500 μL	1000 µL	2500 µL
Model	1705	1725	1750	1001	1002
Gauge	No needle				
Cheminert® (C) Syringe	80962	81162	81262	81360	81460



PerkinElmer® Series 225 Autosampler



Sample Preparation and Liquid Handling

Syringe pumps are the most accurate and precise tool for liquid handling. For any syringe pump, the key in achieving the most accurate dispenses is the syringe. Hamilton has a 40-year proven history of designing and manufacturing syringe pumps. With the recent launch of the Microlab® 600, Hamilton's innovation has been brought a step further. The new generation of semi-automated diluters and dispensers are designed for ease of use thanks to the full-color touchscreen interface. The Microlab 600 is used in analytical laboratories performing sample dilution and aliquoting in fields such as pharmaceutical, mining or environmental analysis.





Syringes For the Hamilton Microlab 600

Microlab 600 Syringes

Volume	10 μL	25 μL	50 μL	100 μL	250 μL	500 μL
Bubble Free Prime Syringe					59000-25	
Volume	1 mL	2.5 mL	5 mL	10 mL	25 mL	50 mL
Bubble Free Prime Syringe	59000-35	59000-40	59000-45	59000-50	59000-55	59000-60
SaltLine™ Syringe	208335		208336	208337		

Syringes For Laboratory Syringe Pumps

Laboratory syringe pumps, which may be manufactured by companies such as Harvard Apparatus, KD Scientific, Inc., Kent Scientific Corporation, cetoni and others, are common for microfluidics, drug/nutritional infusions, electrospinning, mass spectrometer calibration, cell feeding and many other applications. There are several infusion pump manufacturers, but one thing is consistent—when a precise flow is critical, all manufacturers turn to Hamilton syringes. Our syringes are available in volumes from 0.5 µL to 100 mL and a variety of terminations to serve almost any application. The PTFE Luer Lock (TLL) termination is extremely common as it provides the most flexible options for connection of tubing.

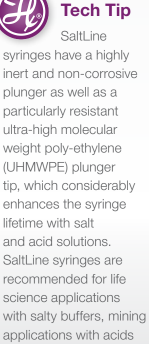
Laboratory Syringe Pump Syringes

Volume	50 μL	100 μL	250 μL	500 μL	1 mL	2.5 mL
Model	1705	1710	1725	1750	1001	1002
Luer Lock (TLL) Syringe	80920	81020	81120	81220	81320	81420
SaltLine Luer Lock (TLL) Syringe			203220	203230	203240	203250
Volume	5 mL	10 mL	25 mL	50 mL	100 mL	
Model	1005	1010	1025	1050	1100	
Luer Lock (TLL) Syringe	81520	81620	82520	85020	86020	
SaltLine Luer Lock (TLL) Syringe		203270				

Tubing Assemblies For Luer Lock and Luer Tip Syringes

Hub	No hub	1x Female Luer	1x Female Luer
Length	Custom	Custom	300 mm
Material	PTFE	PTFE	PTFE
Gauge 12	20912	90662	90612
Gauge 18	20918	90668	90618
Gauge 22	20922	90672	90622
Gauge 30	20930	90680	90630





or trace metal analysis.

Automate Your Handheld Pipetting

The Microlab 600 is a highly precise syringe pump that specializes in tasks too small to automate but too large to reliably accomplish by hand, making it invaluable to labs looking to increase efficiency and consistency while reducing cost and wasted buffer. It uses a positive displacement system to provide better than 99% accuracy, independent of a liquid's viscosity, vapor pressure, and temperature – even with harsh chemicals.

With its simple touchscreen interface, built-in wizards and custom method tool, it helps every laboratory work smarter.

The free compliance software package on Advanced models features enhanced security options that adhere to CFR 21 Part 11 and FDA GMP/GLP requirements.



For more information on the Microlab 600 benefits your lab, visit www.hamiltoncompany.com/microlab600



Life Science Syringes

Hamilton Company offers a wide variety of specialized syringes for life science applications. From custom needles to specialized animal injections and gel loading syringes, Hamilton has a solution for your precision liquid handling life science applications.

General Animal Injections

Hamilton features a selection of small volume syringes and small gauge needles that can be used for performing injections on lab animals.

Small Hub Removable Needle Syringes and Custom Needles

Animal injections require a variety of different needle lengths and gauges depending on the target of the injection. For this purpose, Hamilton provides a variety of custom needle options between 27 and 34 gauge. These needles are combined with our small volume Removable Needle syringes to create the perfect application specific syringe. The most common point style for animal injection is point style 4 which comes standard with a sharp 12° beveled tip. If the vessel you are targeting is extremely small, it is possible to select a custom bevel between 12° and 60° to best suit the application. If a blunt point is desired, select point style 3. To minimize needle flexing it is recommended to choose the shortest length possible. The ideal length is typically 13 mm and shorter.

General Animal Injection Syringes

Volume	5 μL	10 μL	25 μL	50 μL	100 μL
Model	75	1701	1702	1705	1710
Removable Needle (RN) Syringe (no needle included)		7653-01			7656-01

Custom Stainless Steel Needles

Gauge	27	28	29	30	31	32	33	34
O.D. X I.D. (mm)	0.41 x 0.21	0.36 x 0.18	0.34 x 0.18	0.31 x 0.16	0.26 x 0.13	0.24 x 0.11	0.21 x 0.11	0.16 x 0.05
Small RN Needle	7803-01	7803-02	7803-06	7803-07	7803-03	7803-04	7803-05	2074341

Note: Please specify length and point style when ordering 1) This needle should be used with a Gastight syringe

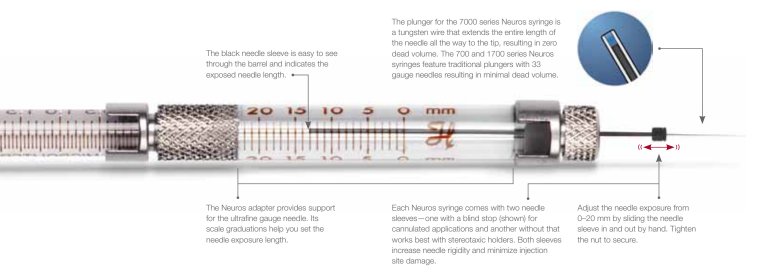
For a full list of all syringes available, visit www.hamiltoncompany.com/syringes



Neuroscience Injections

Introducing Neuros[™] Syringes

Hamilton Neuros syringe technology provides unprecedented functionality for controlled animal injections. The Neuros accurately dispenses volumes between 50 nL to 100 μ L through an ultrafine needle with a blunt point (point style 3). Developed specifically for neuroscience applications, the Neuros enables the delivery of microvolumes to an exact location while minimizing injection site damage. Neuros syringes come with two types of protective needle sleeves. The sleeve with a blind stop is perfect for cannulated applications and ensures targeted administration with an adjustable penetration depth. The version without a blind stop works best with stereotaxic holders. Both types provide an adjustable needle exposure of 0 to 20 mm.



Neuros Syringes

Volume Model	0.5 μL 7000.5	1 μL 7001	2 μL 7002	5 μL 75	10 μL 1701	25 μL 1702	50 μL 1705	100 μL 1710
Gauge	32	32	30	33	33	33	33	33
Neuros Syringe (point style 3)	65457-01	65458-01	65459-01	65460-02	65460-05	65460-10	65460-15	65460-20

For more information on Neuros syringes, visit www.hamiltoncompany.com/neuros



Glass Capillary Needles

Glass capillary needles offer several distinct advantages over traditional stainless steel needles. Glass needles can be pulled to form a much finer point, generally smaller than 50 µm. Even with such a small outer diameter, the glass remains rigid and resists dulling. Unlike a beveled needle, the liquid exits out the point of the needle. For several applications these features result in less damage to the animal and an overall better result for the researcher.

To simplify the use of glass capillary needles, Hamilton provides a compression fitting for 1 mm O.D. capillary tubing. When tightened into a small hub Removable Needle syringe, the compression fitting grabs onto the outside of the glass tubing to secure it to the syringe. Next, a priming kit is used to fill the syringe and needle with buffer or mineral oil, and the system is ready for use.

RN Compression Fitting 1 mm (p/n 55750-01)

Adapts a small hub Removable Needle (RN) termination to a 1 mm pulled glass needle.



Glass Needle Compression Fittings

Compression Fittings (1 mm Glass Needles)	55750-01
Syringe Priming Kit	PRMKIT

Compatible Syringes For 1 mm Glass Needle Compression Fittings

Volume	5 μL	10 μL	25 μL	50 μL	100 μL
Model	75	1701	1702	1705	1710
Removable Needle (RN) Syringe (no needle included)	7634-01	7653-01	7654-01	7655-01	7656-01

Remote Dispensing From a Syringe

There are applications where extending the fluid line between the syringe and needle is required. An example of this is using an infusion pump in combination with a stereotaxic frame. To facilitate this, Hamilton provides compression fittings that are compatible with 1/16 inch PEEK tubing. PEEK tubing is often used for HPLC and was chosen for this purpose because of its high pressure rating. When dispensing extremely small volumes, it is critical to choose tubing that will not flex during the dispense. Flexible tubing has a serious impact on the precision and reproducibility of a dispense.

The compression fitting enables the connection of PEEK tubing to any small hub Removable Needle syringe. Then a small RN coupler connects to the other end of the tubing and to the desired needle. After, the RN coupler can be mounted into the traditional syringe holder for the stereotaxic frame.

RN Compression Fitting 1/16 inch (p/n 55751-01)

Adapts a small hub Removable Needle (RN) termination to 1/16 inch PEEK tubing.



Dual Small Hub RN Coupler (p/n 55752-01)

Connects any small hub RN connection to another small hub RN connection.





Compression Fittings For Remote Injections

Syringe Priming Kit	PRMKIT
Dual RN Coupler	55752-01
Compression Fittings (1/16 inch PEEK Tubing)	55751-01
Compression Fittings (1 mm Glass Needles)	55750-01

Compatible Syringes For Remote Injection Compression Fittings

Volume	5 μL	10 μL	25 μL	50 μL	100 μL
Model	75	1701	1702	1705	1710
Removable Needle (RN) Syringe (no needle included)	7634-01	7653-01	7654-01	7655-01	7656-01

Stereotaxic Infusion Pumps

To improve control over injection rate a variety of stereotaxic mounted infusion pumps are available for Hamilton syringes. These pumps typically fit all standard Hamilton syringes from 0.5 µL to 500 µL and can achieve flow rates as low as 3.66 pL/min. These pumps attach to the flange and barrel allowing for the use of almost any needle length and termination including the new Hamilton Neuros Syringes. Check with the manufacturer of your infusion pump for syringe compatibility.



Genomics and Biochemistry

Single and Multi-Channel Gel Loading Syringes

Hamilton Single and Multi-channel Gel Loading Syringes easily and accurately transfer up to eight DNA samples to sequencing gels for electrophoresis, to another microwell plate for duplicate analysis, or to nylon membranes for visualization. A single DNA syringe is also available for individual transfers. Three different needle specifications allow either loading of samples into thin sequencing gel wells that are 0.2, 0.3 or 0.4 mm or larger, or directly onto the top of the sequencing gel. The standard needle spacing of 9 mm allows spotting between the gel plates using most square or sharkstooth combs with a microwell format. An adjustable stop collar allows you to pre-set the volume anywhere between 0.2 μ L to 10 μ L.

Adjustable Multi-Channel Gel Loading Syringes

Volume Gel Thickness Well Spacing	10 μL 0.2 mm 9–10.8 mm
Removable Needle (RN) Eight Channel Syringe (point style 3)	84611
Replacement Needle 4 pk (point style 3)	78633

Gel Loading Syringes

Volume Gel Thickness Well Spacing	10 μL 9 mm 0.2 mm	10 μL 9 mm 0.3 mm	10 μL 9 mm 0.4 mm
Cemented Needle (N) Single Channel Syringe (point style 3)	80081	84505	84504
Cemented Needle (N) Eight Channel Syringe (point style 3)	84511	84503	84502
Cemented Needle (N) Replacement Syringe	80023	80022	80021





Terasaki Dispenser

The multi-syringe dispenser accurately dispenses six samples simultaneously up to 50 times with the press of a lever. It has been designed for rapid filling of 60 well HLA/Terasaki plates with 6.35 mm well spacing.

Terasaki Dispenser

Volume	25 μL	50 μL	100 μL	250 μL	500 μL
Model	1702	1705	1710	1725	1750
Volume to Dispense	0.5 μL	1 μL	2 μL	5 μL	10 μL
Removable Needle (RN) Syringe with Dispenser	201900	201910	201920	201930	201940





Micro-Pipetting

The PB600-1 Repeating Dispenser consistently dispenses sample between 200 nL–50 μ L, up to 50 times with the push of a button. Typical applications include protein crystallization, serology or cell culture.

Micro-Dispensing

Volume	10 μL	25 µL	50 μL	100 μL	250 µL	500 μL	1000 µL	2000 μL
Model	1701	1702	1705	1710	1725	1750	1001	1002
Gauge	26s	22s	22s	22s	22s	22	22	22
Volume Dispensed Per Click	0.2 μL	0.5 μL	1 µL	2 μL	5 μL	10 μL	20 μL	50 μL
Cemented Needle (N) Syringe (point style 3)	80075	80275	80975	81075	81175¹	81216¹	81316¹	81416 ¹

PB600-1 Repeating Dispenser (no syringe included): 83700²

Note: Needles are 51 mm

1) LTN termination

2) For all N syringes listed in this table

Product Listing by Features

This section provides feature-based descriptions of Hamilton syringes and needles along with a selection of top items within each category. Product families, series and their components are defined to help you determine the correct item that suits your specific application.

Microliter Syringes

Microliter syringes are for use with liquids only. They incorporate a hand-fitted stainless steel plunger with a finely bored syringe barrel. These syringes are ideal for aqueous and organics samples that are not prone to precipitation, crystallization or bonding with glass.



700 Series

The stainless steel plunger is manufactured to fit the glass barrel with a tolerance held within millionths of an inch, resulting in unsurpassed syringe life.



Volume Model Gauge	5 μL 75 26s	10 μL 701 26s	25 μL 702 22s	50 μL 705 22s	100 μL 710 22s	250 μL 725 22s	500 μL 750 22
Cemented Needle (N) Syringe (point style 2)	87900	80300 80366 (6 pk)	80400	80500	80600	80700	80800
Cemented Needle (N) Syringe (point style 3)	87919	80383 80365²	80465	80565	80665	80765 ¹	80865
Cemented Needle (N) Syringe (specify needle)	87908	80308	80408	80508	80608	80708	80808
Removable Needle (RN) Syringe (point style 2)	87930	80330 80336 (6 pk)	80430	80530	80630	80730	80830
Removable Needle (RN) Syringe (needle sold separately)	7634-01	7635-01	7636-01	7637-01	7638-01	7639-01	7640-01
Luer Tip (LT) Syringe (needle sold separately)		80301	80401	80501	80601	80701	80801

Note: Needles are 51 mm unless user specified

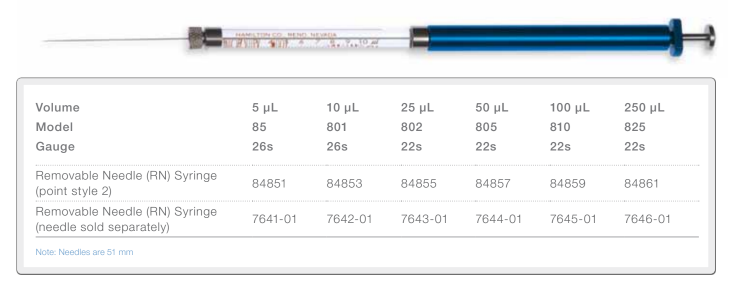
1) 22 gauge

2) 22s gauge



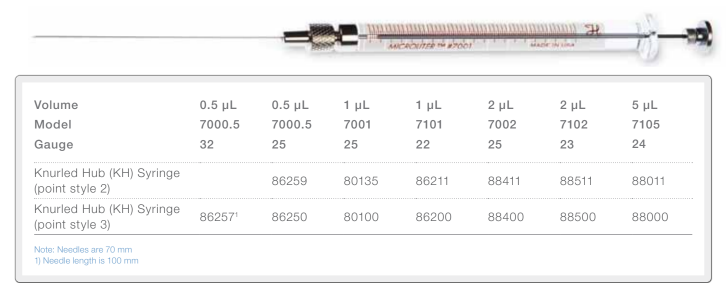
800 Series

The 800 series syringes are a reinforced plunger version of the 700 series. A removable blue syringe holder is attached to the flange of the syringe that prevents heat transfer, dispense inaccuracies, plunger blow outs and plunger bending during injection.



7000 Series

The 7000 series syringe is used for dispensing minute liquid volumes and features a Modified Microliter design. The end of the plunger has a tungsten wire extension that fits the entire length of the needle all the way to the tip, resulting in a zero dead volume syringe.

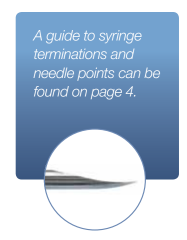


For a full list of all syringes available, visit www.hamiltoncompany.com/syringes



Gastight Syringes

Gastight syringes are ideal for dispensing both liquids and gases. They have a precision-machined polymer plunger tip, often PTFE, which creates a leak-free seal. With the tight fit, the tip essentially wipes the interior of the syringe barrel free of sample. This feature is useful for samples with dissolved or suspended molecules because it reduces the chance a deposit will occur and result in a damaged plunger.



1000 Series

The 1000 series syringe is a mid-volume Gastight syringe.



Volume Model	1 mL 1001	2.5 mL 1002	5 mL 1005	10 mL 1010	25 mL 1025	50 mL 1050	100 mL 1100
Gauge	22	22	22	22	22	22	22
Cemented Needle (LTN) Syringe (point style 2)	81317	81417	81517	81617			
Cemented Needle (LTN) Syringe (point style 3)	81316	81416	81516	81616			
Cemented Needle (LTN) Syringe (specify needle)	81314	81414	81514	81614			
Removable Needle (RN) Syringe (point style 2)	81330 81365¹	81430	81530	81630			
Removable Needle (RN) Syringe (needle sold separately)	7649-01	7650-01	7651-01	7652-01			
Luer Tip (LT) Syringe (needle sold separately)	81301	81401	81501	81601			
SampleLock (SL) Syringe (point style 2)	81356	81456	81556	81656	86326	86336	86346
PTFE Luer Lock (TLL) Syringe (needle sold separately)	81320	81420	81520	81620	82520	85020	86020
Cheminert® (C) Syringe (no needle available)	81360	81460	81560	81660			

Note: Needles are 51 mm unless user specified 1) Needle is point style 3



1700 Series

The 1700 series syringe is the Gastight version of the 700 series syringes.



Volume	10 μL	25 μL	50 μL	100 μL	250 μL	500 μL
Model	1701	1702	1705	1710	1725	1750
Gauge	26s	22s	22s	22s	22s	22
Cemented Needle (N) Syringe (point style 2)	80000	80200	80900	81000	81100¹	812171
Cemented Needle (N) Syringe (point style 3)	80075	80275	80975	81075	81175¹	81216¹
Cemented Needle (N) Syringe (specify needle)	80008	80208	80908	81008	81108¹	81214 ¹
Removable Needle (RN) Syringe (point style 2)	80030	80230	80930	81030	81130	81230
Removable Needle (RN) Syringe (point style 3)	80065 ²	80265	80965	81065	81165³	81265
Removable Needle (RN) Syringe (needle sold separately)	7653-01	7654-01	7655-01	7656-01	7657-01	7658-01
Luer Tip (LT) Syringe (needle sold separately)	80001	80201	80901	81001	81101	81201
SampleLock (SL) Syringe (point style 2)			80956	81056	81156	81256
PTFE Luer Lock (TLL) Syringe (needle sold separately)			80920	81020	81120	81220
Cheminert® (C) (no needle available)	80062	80262	80962	81062	81162	81262

Note: Needles are 51 mm unless user specified 1) LTN termination 2) 22s gauge 3) 22 gauge

1800 Series



The 1800 series syringe is the Gastight version of the 800 series syringes.

Volume	10 μL	25 μL	50 μL	100 μL	250 μL
Model	1801	1802	1805	1810	1825
Gauge	26s	22s	22s	22s	22s
Removable Needle (RN) Syringe (point style 2)	84877	84880	84883	84886	84889
Removable Needle (RN) Syringe (needle sold separately)		7660-01	7661-01	7662-01	7663-01

Note: Needles are 51 mm unless user specified

Needles

Hamilton Company offers the widest variety of standard and custom needles in the industry. With needle gauges from 10 to 34 and lengths from 0.375 inch (9.53 mm) to more than 12 inches (304.79 mm), almost any needle is possible. Standard needle length is 2 inches (51 mm). All needles are manufactured from 304 stainless steel.

Needle Types

Needle Type	Available Gauges	Remarks
Small Hub Removable	27-34	Small hub removable (RN) needles can be used with removable
Needle (RN)	18-26s	(RN)-style syringes that are 100 μL and smaller.
Large Hub Removable Needle (RN)	20-26s	Large hub removable (RN) needles can be used with removable (RN)-style syringes that are 250 µL and larger.
Kel-F Hub Needle (KF)	10–31	Kel-F hub (KF) needles can be used with Luer Tip (LT) and PTFE Luer Lock (TLL) syringes and connectors.
Metal Hub Needle (N)	10-33	Metal hub (N) (Nickel plated brass) needles can be used with TLL syringes and LT or TLL connectors.



For the first time ever, you can control the needle building process from start to finish, ensuring you get exactly what you need.









Visit **www.hamiltoncompany.com/nb** to build your custom needle!



Standard Needles

Gauge	O.D. X I.D. (mm)	Point Style	Small RN	Large RN	Metal Hub	Kel-F Hub
33	0.21 x 0.11	3	7762-06¹			
32	0.24 x 0.11	3	7762-05			
31	0.26 x 0.13	3	7762-04			
30	0.31 x 0.16	3	7762-03			
28	0.36 x 0.18	3	7762-02			
27	0.41 x 0.21	3	7762-01		•	
		2	7758-02	7779-02	90039	90139
26s	0.47 × 0.13	3	7768-01	7780-01	91039	90539
		5	7784-07	7784-03	7729-01	7746-12
		2	7758-04	7779-04	90026	90126
26	0.46 x 0.26	3	7768-02	7780-02	91026	90533
		5	7784-08	7784-04	7729-03	7746-10
		2			90025	90125
25	0.52 x 0.26	3			91025	90525
		5		•	7729-04	7746-09
•••••		2		•	90024	90124
24	0.57 x 0.31	3			91024	90524
		5			7729-05	7746-08
		2			90023	90123
23	0.64 x 0.34	3		•	91023	90523
		5			7729-06	7746-07
		2	7758-03	7779-03	90038	90138
22s	0.72 × 0.17	3	7770-01	7780-03	91038	90534
		5	7748-05	7784-01	7729-02	7746-11
		2	7758-01	7779-01	90022	90122
22	0.72 x 0.41	3	7770-02	7780-04	91022	90134
		5	7784-06	7784-02	7729-07	7746-06
		2			90021	90121
21	0.82 x 0.51	3			91021	90521
		5			7729-08	7746-05
•••••		2			90020	90120
20	0.91 x 0.60	3			91020	90520
		5			7729-09	7746-04

Note: All needles come in a six pack and are 51 mm in length 1) Length is 38.1 mm $\,$

Custom Needles

Gauge	O.D. X I.D. (mm)	Point Style	Small RN	Large RN	Metal Hub	Kel-F Hub
34	0.16 x 0.05	2, 3 or 4	207434	······		
33	0.21 x 0.11	2, 3 or 4	7803-05		7747-01	
32	0.24 x 0.11	2, 3 or 4	7803-04		7747-02	
31	0.26 x 0.13	2, 3 or 4	7803-03		7748-17	7750-22
30	0.31 x 0.16	2, 3 or 4	7803-07		7748-16	7750-21
29	0.34 x 0.18	2, 3 or 4	7803-06		7748-15	7750-20
28	0.36 x 0.18	2, 3 or 4	7803-02		7748-14	7750-19
27	0.41 x 0.21	2, 3 or 4	7803-01		7748-13	7750-18
		2, 3 or 4	7804-04	7806-04	7748-19	7750-24
26s	0.47 x 0.13	5 or AS	7731-02	7732-04	7751-19	7752-19
	0.40000	2, 3 or 4	7804-03	7806-03	7748-12	7750-17
26	0.46 x 0.26	5 or AS	7731-01	7732-03	7751-17	7752-17
05-	0.50 0.45	2, 3 or 4	7804-10	7806-09	7748-21	7750-26
25s	0.52 x 0.15	5 or AS	7731-06	7732-09	7751-21	7752-21
05	0.50 × 0.00	2, 3 or 4	7804-05	7806-07	7748-11	7750-16
25	0.52 x 0.26	5 or AS	7731-05	7732-05	7751-16	7752-16
24	0.57 x 0.31	2, 3 or 4	7804-08	7806-06	7748-10	7750-15
24	0.57 X 0.31	5 or AS	7731-09	7732-07	7751-15	7752-15
23s	0.64 x 0.12	2, 3 or 4	7804-09	7806-08	7748-20	7750-25
238	0.64 x 0.12	5 or AS	7731-08	7732-08	7751-20	7752-20
23	0.64 x 0.34	2, 3 or 4	7804-07	7806-05	7748-09	7750-14
23	0.04 X 0.34	5 or AS	7731-07	7732-06	7751-14	7752-14
22s	0.72 x 0.17	2, 3 or 4	7804-02	7806-02	7748-18	7750-23
225	0.72 X 0.17	5 or AS	7731-04	7732-02	7751-18	7752-18
22	0.72 × 0.41	2, 3 or 4	7804-01	7806-01	7748-08	7750-13
	U.12 X U.41	5 or AS	7731-03	7732-01	7751-13	7752-13
21	0.82 x 0.51	2, 3 or 4	7804-12	7806-11	7748-07	7750-12
<u></u>	0.02 X 0.01	5 or AS	7731-11	7732-11	7751-12	7752-12
	0.01 × 0.00	2, 3 or 4	7804-11	7806-10	7748-06	7750-11
20	0.91 x 0.60	5 or AS	7731-10	7732-10	7751-11	7752-11

Note: All needles come in a six pack. Please specify needle length and point style.







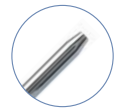
Point style 3



Point style 4



Point style 5



Point style AS



Custom Needles continued

Gauge	O.D. X I.D. (mm)	Point Style	Small RN	Metal Hub	Kel-F Hub
19	1.07 x 0.69	2, 3 or 4	207419	7748-05	7750-10
19	1.07 X 0.09	5 or AS		7751-10	7752-10
18	1.27 x 0.84	2, 3 or 4	7804-06	7748-04	7750-09
10	1.27 X U.04	5 or AS		7751-09	7752-09
17	1 47 × 1 07	2, 3 or 4		7748-03	7750-08
17	1.47 x 1.07	5 or AS		7751-08	7752-08
16	1.65 × 1.10	2, 3 or 4		7748-02	7750-07
10	1.65 x 1.19	5 or AS		7751-07	7752-07
15	1.00 1.07	2, 3 or 4		7748-01	7750-06
10	1.83 x 1.37	5 or AS		7751-06	7752-06
14	2.11 x 1.60	2, 3 or 4		7749-05	7750-05
14	2.11 X 1.00	5 or AS		7751-05	7752-05
13	2.41 x 1.80	2, 3 or 4		7749-04	7750-04
13	2.41 X 1.6U	5 or AS		7751-04	7752-04
10	0.77 v.0.16	2, 3 or 4		7749-03	7750-03
12	2.77 x 2.16	5 or AS		7751-03	7752-03
11	3.05 x 2.39	2, 3 or 4		7749-02	7750-02
11	3.U3 X 2.39	5 or AS		7751-02	7752-02
		2, 3 or 4		7749-01	7750-01
10	3.40 x 2.70	5 or AS		7751-01	7752-01

Note: All needles come in a six pack. Please specify needle length and point style.



Syringe Care and Use

The life of your Hamilton syringe is directly related to its cleanliness and proper care. In general, solvents suitable for routine cleaning include methanol, acetonitrile and acetone. Use solvents of high purity grade. Halogenated hydrocarbons should not be used because they may damage some glue joints.

Chemical Compatibility

The adhesive used to affix needles and hubs to Hamilton Gastight and Microliter syringes is the most chemically resistant available. However, with prolonged exposure, some solvents may attack and deteriorate this highly resistant adhesive. In particular, caution should be exercised with solvents containing halogenated hydrocarbons such as dichlormethane (methylene chloride). For applications using these solvents, Removable Needle (RN) syringes are recommended because no adhesive is present in the fluid path. Be sure to rinse the syringe thoroughly after each use with a solvent that is known to solubilize your sample followed by a solvent such as acetone to ensure that the glue does not remain in contact with a potentially harmful solvent.

Cleaning Syringes

Rinse the syringe after use with an appropriate solvent (i.e., a solvent known to be effective in solvating the sample). Preferred cleaning agents are non-alkaline, non-phosphate and non-detergent based. A biodegradable, nonphosphate, organic Cleaning Solution Concentrate is available from Hamilton (p/n 18311). Following the use of a cleaning agent, rinse the syringe with deionized water and finally acetone. Wipe the exterior surfaces of the syringe barrel and needle dry with a lint-free tissue. Make sure that there is no residual cleaning agent in the syringe before using or storing the syringe. Do not soak or submerse the entire syringe in any cleaning agent. Prolonged contact with cleaning agents may damage bonded parts. It is recommended that the syringe be placed into the original packaging after it is properly cleaned.







Clogged Needles

Do not attempt to clean clogged needles by forcing liquid or compressed air through the syringe. Excessive pressure will split the glass barrel. Instead, use the Hamilton Needle Cleaning Kit (p/n 76620). Start by using the cleaning wires to dislodge any foreign material. Then flush with the Cleaning Solution Concentrate to further dissolve the clog. Once the clog is removed, rinse the syringe and needle thoroughly with deionized water. Wipe the exterior surfaces of the syringe barrel and needle dry with a lint-free tissue. Make sure that there is no residual cleaning agent in the syringe before using or storing the syringe.

Storage

After Hamilton syringes are cleaned and dried store them in the original packaging or on the syringe rack (p/n 204880) to prevent breakage or damage.

Sterilizing Syringes

Chemical sterilizers are the best means for sterilizing syringes. Hamilton syringes may be sterilized with ethylene oxide. LT, TLL and disassembled RN syringes may be autoclaved at a temperature of up to 115 °C. However, repeated autoclaving will shorten syringe life. When autoclaving is required, remove the plunger from the syringe. Autoclaving cemented needle syringes is not recommended as glass and metal expands at different rates which would compromise the glued connection. If your application only requires disinfection, then Hamilton recommend the use of Microside SQ[®].

Lubricating Syringes

A clean syringe does not require any lubricating grease. Grease may lead to a variety of problems including sample contamination, seizing of the plunger and barrel damage.



Syringe Rack



Syringe Troubleshooting

Problem	Possible Cause	Suggested Solution
	Worn GC septa	Replace GC septa
Clogged needle	Poor syringe cleaning	Ensure proper needle cleaning with Hamilton cleaning wires and cleaning concentrate
	Viscous sample	Select a larger needle gauge for viscous sample
	Inappropriate handling technique	Use syringe with reinforced plunger
Bent plunger	Poor storage	Store syringes on the syringe rack or in their original packaging
		Avoid operating the syringe dry
Seized Microliter blunger	Deposits between the glass barrel and the plunger wire	Ensure proper syringe cleaning, it may be possible to free the plunger using a solvent known to solublize your sample
_ow reproducibility	Inappropriate handling technique	Use Reproducibility (Chaney) Adapter
Air bubbles	Insufficient priming	Fully prime the syringe by inserting the needle into the sample and slowly aspirating and dispensing
Needle leakage	Inappropriate sealing of the needle	Remount needle checking that the cleaning wire has been removed and there is no damage to the plastic seal
Demented needle s loose	Solvents have attacked the glue holding the needle	Use RN syringes that have no glue in the fluid path, especially with halogenated solvents
	Plunger tip damaged due to age	Replace plunger
Gastight plunger eakage	Plunger tip damage due to deposits on the glass	Improve cleaning to eliminate deposits. For some applications SaltLine syringes may provide longer life.
Parryovor	Inappropriate syringe cleaning	Ensure proper syringe and needle cleaning
Carryover	Inappropriate syringe selection	Use a Gastight syringe with aqueous samples



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HAMILT@N

Web: www.hamiltoncompany.com
USA: 800-648-5950
Europe: +41-81-660-60-60

Hamilton Americas & Pacific Rim

4970 Energy Way Reno, Nevada 89502 USA Tel: +1-775-858-3000 Fax: +1-775-856-7259 sales@hamiltoncompany.com

Hamilton Europe, Asia, & Africa

Via Crusch 8 CH-7402 Bonaduz, GR, Switzerland Tel: +41-81-660-60-60 Fax: +41-81-660-60-70 contact@hamilton.ch

To find a representative in your area, please visit hamiltoncompany.com/contacts.

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