

THE BOLD COLUMNIE

Hamilton Reference Guide Syringes & Needles



SYRINGES | TABLE OF CONTENTS

Syringes

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Syringes

Introduction	4
I have a syringe, what's the part number?	6
I know my dispense volume, which syringe is right?	8
I have a syringe, which needle do I need?	9
Syringe 101: Definitions and Terminology	10
General Syringes	14
Microliter Syringes	16
600 Series Syringes	17
Gastight Syringes	20
1700 Series Syringes	23
Calibrated Syringes	26
Digital Syringes	27
Chromatography and Analysis Syringes	28
Manual HPLC Syringes	30
Rheodyne, Valco, Beckman, and SSI Valves Constant Rate Syringes Valco VISF-1 Injection Valves	31
Waters Manual Syringes	

HPLC Autosampler Syringes	33
CTC LEAP Syringes	34
CTC PAL Syringes	34
Dionex Gina Syringes	35
Hitachi LaChrom Syringes	35
Kontron HPLC Syringes	36
Perkin Elmer Syringes	36
Shimadzu Syringes	36
Spark Holland Syringes	.37
Thermo Finnigan Syringes	. 37
Varian Syringes	38
Waters Syringes	38
Manual GC Syringes	39
Standard Injection	40
Purge and Trap Syringes	.42
SampleLock Syringes	.42
On-Column Injection Syringes	43
GC Autosampler Syringes	44
Agilent Syringes	45
Bruker Varian Syringes	.49
CTC / LEAP PAL GC Syringes	50
CTC / LEAP CombiPAL (Headspace) Syringes	.51
Perkin Elmer AutoSystem and Clarus Syringes	.52
Shimadzu Syringes	.52
Thermo Finnigan Syringes	53
Thin-Layer Chromatography (TLC) Syringes	54
Carbon Analyzer Syringes	55

Hebope OKIME

Introduction	
--------------	--

General Syringes
Chromatography

Life Science Syringes

and Analysis

Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index

Life Science Syringes	56
Neuros Syringes	58
Syringes Connected to:	60
Small Gauge Needles	62
Glass Micro Pipettes	62
PE Tubing	
PEEK Tubing	
Priming Kit	
Specialty Syringes	64
Threaded Plunger Syringes	
Gel-Loading Syringes	
Adjustable Gel-Loading Syringes	
Micro Syringe Pipette	65
Syringe and	
Cleaning Accessories	66
Plunger Support Accessories	68
Reproducibility (Chaney) Adapters	69
Syringe Guides	70
Syringe Storage and Cleaning	71
Syringe Rack	71
Needle Cleaning	72
Syringe Termination Adapters	73
Removable Needle to Luer Adapters	73
Inert Sampling Valve	74
Septum Adapter	74
PB-600 Repeating Dispenser	75

Syringe Technical Reference	76
Syringe Care and Use	77
Daily Use Protocol	77
Plunger Care	79
Needle Care	79
Syringe Specifications	80
Operating Parameters	80
Syringe Dimensions	80
Graduations	81
Syringe Replacement Parts	82
800 Series Syringe Replacement Parts	82
1000 Series Syringe Replacement Parts	83
1700 Series Syringe Replacement Parts	83
1800 Series Syringe Replacement Parts	83
7000 Series Syringe Replacement Parts	
Super Syringe Replacement Parts	84
Sterilization and Disinfection	85
Frequently Asked Questions	86
Syringe Calibration	89
Equipment and Materials	89
Calibration Procedure	90
Calculating Accuracy and Precision	91
Needles	94
Index	120

SYRINGES | INTRODUCTION

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Syringes

Hamilton syringes are the finest precision fluid measuring devices available. Top quality materials and skilled workmanship ensure Hamilton syringes consistently deliver the highest possible performance for reliable analyses. With proper care and handling, Hamilton syringes provide unsurpassed performance for many years.

For manual dispenses, our syringes are accurate to within ±1% of nominal volume with a precision of 1% at 80% of the total volume. The fluid path of a Hamilton syringe is chemically inert with stainless steel, borosilicate glass, and PTFE used for most syringes. N.I.S.T. traceable certification is available as an additional service for the majority of the syringes in our product line.

Hamilton continuously researches new materials and methods to improve the form, fit, and function of our syringes. You can be confident that when you buy from Hamilton you are receiving a topquality instrument. For the latest information on new products please visit www.hamiltoncompany.com.

Heeopedanne

Hamilton's broad product offering includes more than 2000 syringe and accessory part numbers. This reference guide organizes these parts into logical groupings and provides supporting technical information for the most commonly asked questions.







Herobecom.

Introduction

General

Syringes

SYRINGES | INTRODUCTION

Introduction

Product finder tutorials simplify the process of finding the right syringe Not familiar with the terminology? Visit the Syringe 101 section for definitions and terminology.



General Syringes

Syringes for general use that are grouped based on their syringe type, series, termination, and needle, if applicable.



Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index

Chromatography and Analysis **Syringes**

These syringes are organized by their intended application and instrument compatibility. Write down the make and model of your equipment and turn to this section to find a compatible syringe.



Life Science Syringes

This section contains syringes designed for animal injections and accessories that adapt standard syringes for use with tubing, infusion pumps, stereotaxic frames, and other specialty applications.



Syringe and Cleaning Accessories

These syringe accessories are designed to increase dispense reproducibility, prevent syringe damage, and increase syringe longevity through proper maintenance.



Syringe Technical Reference

This section contains the most frequently requested syringe reference information including: care and use, calibration, operating parameters, and more.



He Been Peanning

P. 66

Syringes

SYRINGES | INTRODUCTION

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe **Technical** Reference

Needles

Index

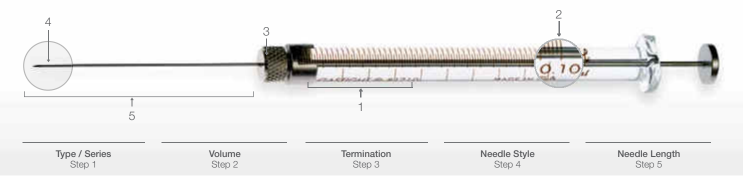
Hegopeaning.

Find Your Product

I have a syringe, what's the part number?

If you need to reorder a syringe but cannot find the part number, this tutorial will help guide you to the most likely syringe part number. Use the five steps below to fill in information about your syringe and then turn to the series page to see the possible part numbers.

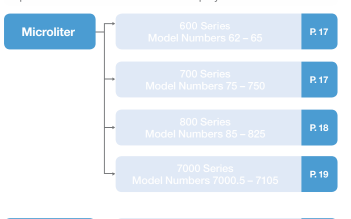
Use the steps below to fill in these syringe details:

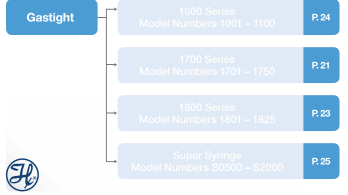


Step 1

Type / Series

The silk screen tells you the Syringe Type and Syringe Model number. Record the Type in the space provided above and then use the chart below to determine the Syringe Series. Using the Syringe Series, find the page in this guide where the part numbers for that series are displayed.

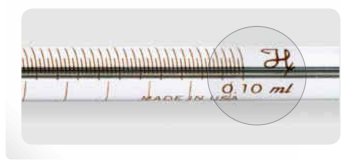




Step 2

Volume

The Syringe Model gives an indication of the syringe volume but it is easiest to read and record the volume by looking at the maximum volume silk screened onto the barrel.



Heed Deaning



Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Step 3 Termination

The syringe termination is the connection between the syringe and needle. The illustrations below are the most common terminations. Pick the termination that matches your syringe and record the termination in the space provided. To see a complete list of terminations turn to page 12.

ID	Termination Style	Termination
N and SN		Cemented Needle
LTN and LTSN		Luer Tip Cemented Needle
LT		Luer Tip
TLL	CHANGE (PTFE Luer Lock
RN	1	Removable Needle
KH		Knurled Hub
SL		SampleLock™
С		ChemSeal

Step 4 Needle Style

Determine and record the needle point style by comparing the illustrations below to the needle on your syringe. For more information on point styles turn to page 13.

ID	Point Style	Description
2		10-12° sharp, beveled, curved non-coring
3		Blunt, electro-polished
4		Sharp 10-12° beveled needle
5		Conical with side port for penetration without coring
AS		Conical, non-coring designed to withstand multiple injections

Step 5

Needle Length

The standard needle length for a Hamilton syringe is 51 mm. If the length of your needle is not 51 mm it is likely that the needle was a custom order using either a special cemented needle termination or a removable needle termination with the needle sold separately.

The needle gauge dictates the inner and outer diameter of the needle. The optimal needle gauge has been preselected for most syringes based on the syringe volume. For special applications, larger or smaller needle gauges may be ordered via the SN or LTSN terminations or separately as a custom needle. A complete needle gauge index can be found on page 119.



(

Syringes

SYRINGES | INTRODUCTION

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

I know my dispense volume, which syringe is right?

Use the table below to find which Syringe Series are available for the desired dispense volume, then turn to the appropriate Series page to see which terminations and needles are available for that Series.

nge is right?

Visit the following pages for more information on Syringe
Type (page 11), Series (page 11), Termination (page 12),
and Needle Point (page 13).

dispensing less than 10% of the total syringe volume.

The Hamilton Syringe Type to Series Chart







Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index

I have a syringe, which needle do I need?

If you already have a syringe and need a Hamilton needle, review the three options below to determine which needle hub is compatible with your syringe. Once the needle hub is identified turn to the corresponding page to browse the available needle gauges, lengths, and point styles.

Option 1

I already know my syringe termination

Below are the syringe terminations that accept replacement needles. Identify your termination below and proceed to the corresponding needle hub page to see the compatible needle part numbers.

Terminations	Ne	eedle Hubs	Page
TLL - PTFE / Luer Lock		Metal Hub Kel-F Hub	P. 106 P. 105
LT - Luer Tip →	<u></u>	Kel-F Hub	P. 105
RN - Removable Needle 100 µL or Smaller		Small Hub RN	P. 109
RN - Removable Needle 250 µL or Larger		Large Hub RN	P. 108
SL - Sample Lock		Large Hub RN	P. 108

Option 2

I know my syringe part number, but not the termination

If you know the syringe part number but do not know what termination it has, you can look up the part number in the index at the back of this guide. You will be directed to the page where the part number is displayed, indicating the syringe termination. Alternatively, you can search for the part number at www.hamiltoncompany.com where the product page will list the termination and the compatible needle hub. Once the termination is determined use Option 1 to find the page where the appropriate needles are listed.

Option 3

He Been Peanning

I have a plastic syringe and need a compatible needle

Many plastic syringes use an industry standard Luer or Luer Lock connector. For these syringes both the Hamilton Metal Hub (page 106) and the Kel-F Hub (page 105) needles are compatible.





Introduction

General Syringes

Chromatography and Analysis Syringes

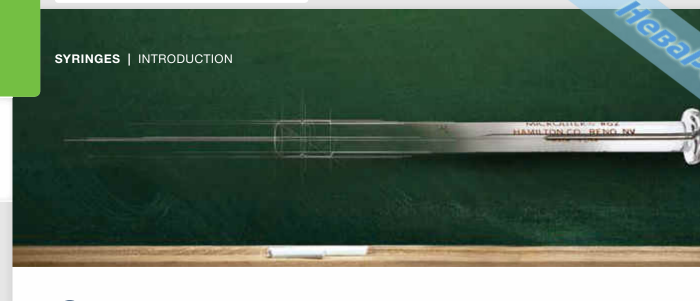
Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

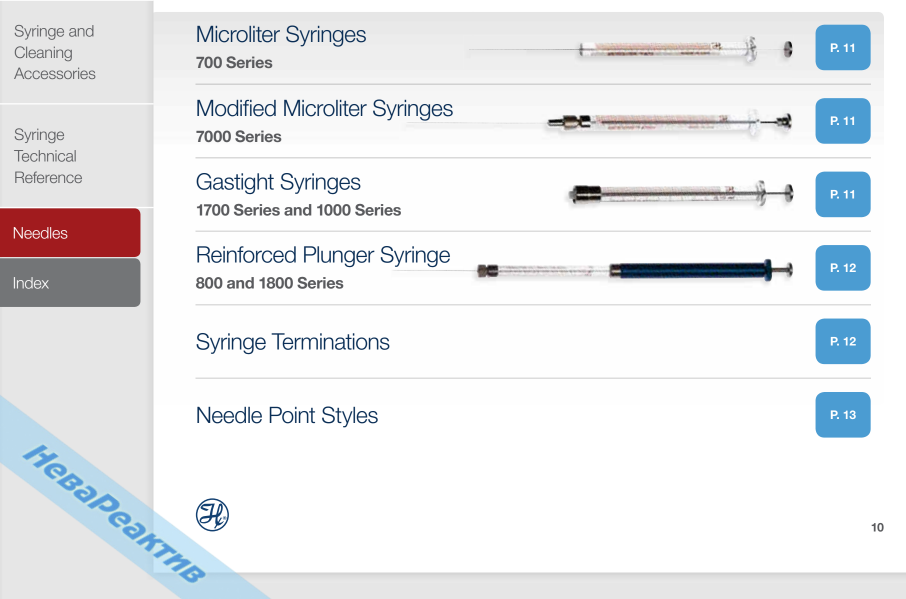


Syringe 101:

Definitions and Terminology

This section is designed to provide a quick overview of the most popular Hamilton syringe series, plungers, needle connections, and

needle point styles. It is also intended to give an introduction to common terminology that will be used throughout the syringe reference guide.







Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

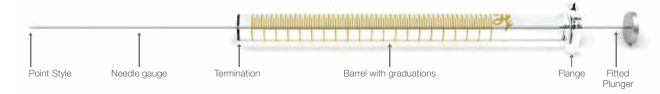
Syringe Technical Reference

Needles

Index

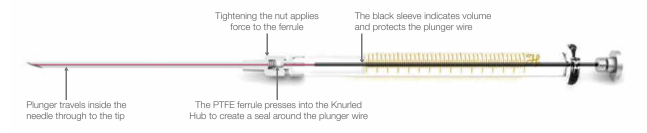
Microliter Syringes (700 Series)

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. Plungers and barrels are not interchangeable or replaceable.



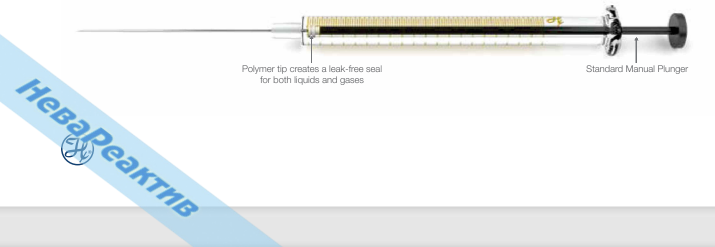
Modified Microliter Syringes (7000 Series)

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 wipes the interior of the syringe barrel free of sample; extending the syringe life for samples with dissolved solids like salts, proteins, or DNA.



Heed Deaning

Syringes

SYRINGES | INTRODUCTION

Introduction

Gastight Syringes (1700 and 1000 Series) (Cont.)

General Syringes

Gastight syringes are used as the standard in syringe pumps. Syringes 1 mL and smaller are available with a plunger stop. This ensures that when the syringe pump bottoms out the stop hits on the glass before the fragile plunger tip is damaged. The stop is also tapped with a #6-32 hole in the back to enable connection to the syringe pump. Syringes larger than 1 mL also come standard with this threaded hole.

Chromatography and Analysis Syringes



Life Science Syringes

Reinforced Plunger Syringe (800 and 1800 Series)

Syringe and Cleaning Accessories

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 Technical Reference



Needles

Syringe Terminations

Terminations are located at the end of the syringe barrel and function as the interface between the syringe and its mating connection such as the needle. Terminations are offered in a number of different needle and connection configurations to accommodate a broad range of applications.

Index	Termination	Abbreviation	Remark	Autoclavable
	Cemented Needle	N	For low-volume syringes	No
	Luer Tip Cemented Needle	LTN	For mid-volume syringes	No
Tie.	Removable Needle	RN	No dead volume connection Use with Small Hub needles (2.5 µL - 100 µL) or Large Hub needles (250 µL - 10 mL)	Yes, if disassembled
Hegapeanin.				12





Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index

Syringe Terminations (Cont.)

Termination	Abbreviation	Remark	Autoclavable
Knurled Hub	— кн	For Modified Microliter syringes only	Yes, if disassembled
Luer Tip	LT	Compatible with Kel-F needles and fittings	Yes, if disassembled
PTFE Luer Lock	TLL	Compatible with Kel-F or Metal Hub needles and fittings	Yes, if disassembled
SampleLock™	SL	Integrated on/off valve Use with Large Hub needles	No
Fixed Needle	— FN	Found on CTC C-Line and X-Type syringes	No
High Temp	— НТ	For headspace sampling up to 200 °C on a CTC autosampler	Yes, if disassembled
ChemSeal™	С	1/4"-28 UNF/threaded connection	No

Needle Point Styles

Hamilton offers several different needle point styles depending on the intended application. For most syringes and needles, the standard length is set to 51 mm. Customization of the length, gauge, and point style is possible to suit almost any application.

	ID	Point Style	Description	Application	Gauges
	2		10 – 12° sharp, beveled, curved non-coring	Gas chromatography, septum piercing	33 – 10 ga
	3		Blunt, electro-polished	High performance liquid chromatography (HPLC) injection, thin-layer chromatography (TLC), general liquid handling, controlled animal injections	34 – 10 ga
	ЗТ		Blunt, electro-polished, coated with PTFE 19 mm from the tip	Thin-Layer Chromatography (TLC) applications	26s, 26, 22s, and 22 ga
	4		Sharp 10 - 12° beveled needle; other angles available upon request	Life science/animal injections	34 - 10 ga
	5	•	Conical with side port for penetration without coring	Headspace, applications prone to needle clogging, causes minimal septum damage	26 - 10 ga
	AS		Conical, non-coring designed to withstand multiple injections	Autosampler injection, pre-pierced septa	26 - 10 ga
The second	H.	CONTRO			13
		0,			

GENERAL SYRINGES

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

General Syringes

This section contains our most popular syringes, grouped by their physical characteristics and construction. Syringes are first organized by type; either Microliter or Gastight, then by series, termination, volume, point style, gauge, and finally, length.

The page numbers listed to the right mark the beginning of the part numbers available for each syringe series. For a detailed explanation of each syringe series refer to the Syringe 101 section on page 10.

Hebopedannie



Head Deal R

14



Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index

Microliter™ Syringe Series

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.



Gastight® Syringe Series

Gastight syringes are ideal for dispensing both liquids and gases. They have a polymer plunger tip effectively which creates a leak-free seal. The polymer tip wipes the interior of the syringe barrel free of sample.



Calibrated Syringes

Simplify compliance by purchasing factory calibrated and serialized syringes.



Microliter Syringes

Digital Syringes

Eliminate the need for reading graduations and improve accuracy and precision with a factory calibrated Digital Syringe.



P. 20



Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Hegopeaning.

GENERAL SYRINGES | MICROLITER SYRINGES



Microliter Syringes

Microliter syringes are for use with liquids only. They incorporate hand-fitted stainless steel plungers with precision bored syringe barrels. The hand fitting process enables the tightest possible seal with a plunger movement that is virtually frictionless. The result is a syringe with minimal plunger wear and an almost unlimited useful life when maintained properly.

These syringes are ideal for homogeneous samples that are not prone to precipitation or bonding with glass. However, when using heterogeneous solutions, the user must be diligent about cleaning the syringe after each use. Refer to page 77 for care and use recommendations.

In some cases, even diligent cleaning is not sufficient and the barrel will become soiled. The deposits on the glass will compromise the tight tolerance between the glass and the plunger resulting in a frozen plunger. Plungers for Microliter syringes cannot be interchanged or replaced if damaged. For heterogeneous solutions, a Gastight syringe is the best option.











Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index

600 Series Syringes

The 600 series syringes are a rugged, durable, and long lasting half stroke version of Hamilton's original 700 series syringes. They have a reinforced plunger which prevents plunger bending. Each plunger is individually fitted to the glass barrel and cannot be interchanged between syringes. This series of syringes is ideal for dispensing volumes from 0.25 μL up to 5 μL. Because of the shorter stroke length, the 600 series syringes can be used for one-handed applications.

Removable Needle Syringes



P/N	Volume	Gauge	Length	Point
87942	2.5 μL	22s ga	51 mm	3
7632-01	2.5 μL	NDL Sold Se	parately (Small	RN)
87943	5 μL	22s ga	51 mm	3
7633-01	5 μL	NDL Sold Se	parately (Small	RN)



700 Series Syringes

The 700 series syringe is the original hand-fitted Hamilton syringe. The stainless steel plunger is manufactured to fit the glass barrel with a tolerance less than three thousandths of a millimeter, resulting in unsurpassed syringe life. This series of syringes is ideal for dispensing volumes from 0.5 µL up to 500 µL. A variety of different terminations and needle options are available.



Cemented Needle Syringes



P/N		Volume	Gauge	Length	Point	Digital
879	00	5 μL	26s ga	51 mm	2	Υ
879	19	5 μL	26s ga	51 mm	3	Ν
879	08	5 μL	33 – 18 ga	10 – 304 mm	2, 3, 4, 5, AS	Ν
803	00	10 μL	26s ga	51 mm	2	Υ
803	39	10 μL	26s ga	51 mm	5	Ν
803	50	10 μL	26s ga	70 mm	2	Ν
803	65	10 μL	22s ga	51 mm	3	Υ
803	66	10 μL – 6 pk	26s ga	51 mm	2	Ν
803	83	10 μL	26s ga	51 mm	3	Υ
803	84	10 μL	26s ga	76 mm	2	Ν
803	08	10 μL	33 – 18 ga	10 – 304 mm	2,3,4,5, AS	Ν
804	00	25 μL	22s ga	51 mm	2	Υ
804	39	25 µL	22s ga	51 mm	5	Ν
804	65	25 µL	22s ga	51 mm	3	Υ
804	08	25 μL	33 – 18 ga	10 – 304 mm	2,3,4,5, AS	Ν
805	00	50 μL	22s ga	51 mm	2	Υ
805	21	50 μL	22 ga	51 mm	3	Ν
805	39	50 μL	22s ga	51 mm	5	Ν
805	65	50 μL	22s ga	51 mm	3	Υ
805	08	50 μL	33 – 18 ga	10 – 304 mm	2,3,4,5, AS	N

GENERAL SYRINGES | MICROLITER SYRINGES

Heed Deaking

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

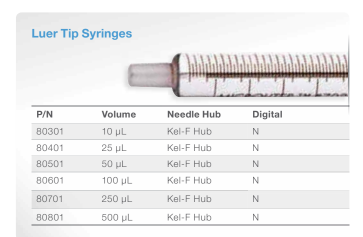
Syringe Technical Reference

Needles

Index

700 Series Syringes (Cont.)

Cemented Needle Syringes (Cont.)						
P/N	Volume	Gauge	Length	Point	Digital	
80600	100 μL	22s ga	51 mm	2	Υ	
80621	100 μL	22 ga	51 mm	3	Ν	
80639	100 μL	22s ga	51 mm	5	Ν	
80665	100 μL	22s ga	51 mm	3	Υ	
80608	100 μL	33 – 18 ga	10 – 304 mm	2,3,4,5, AS	Ν	
80700	250 μL	22s ga	51 mm	2	Υ	
80739	250 μL	22 ga	51 mm	5	Ν	
80765	250 μL	22 ga	51 mm	3	Υ	
80708	250 μL	33 – 18 ga	10 – 304 mm	2,3,4,5, AS	Ν	
80800	500 μL	22 ga	51 mm	2	Υ	
80839	500 μL	22 ga	51 mm	5	Ν	
80865	500 µL	22 ga	51 mm	3	Υ	
80808	500 µL	33 – 18 ga	10 – 304 mm	2,3,4,5, AS	Ν	



Removable Needle Syringes



P/N	Volume	Gauge	Length	Point	Digital
87930	5 μL	26s ga	51 mm	2	Υ
87931	5 μL	32 ga	51 mm	3	Ν
7634-01	5 μL	NDL Sold S	eparately (Smal	RN)	Ν
80330	10 μL	26s ga	51 mm	2	Υ
80336	10 μL – 6 pk	26s ga	51 mm	2	Ν
80314	10 μL	32 ga	51 mm	3	Ν
7635-01	10 μL	NDL Sold S	eparately (Smal	RN)	Ν
80430	25 μL	22s ga	51 mm	2	Υ
7636-01	25 μL	NDL Sold S	eparately (Smal	RN)	Ν
80530	50 μL	22s ga	51 mm	2	Υ
7637-01	50 μL	NDL Sold S	eparately (Smal	RN)	Ν
80630	100 μL	22s ga	51 mm	2	Υ
7638-01	100 μL	NDL Sold S	eparately (Smal	RN)	Ν
80730	250 μL	22s ga	51 mm	2	Υ
7639-01	250 µL	NDL Sold S	eparately (Large	RN)	Ν
80830	500 μL	22 ga	51 mm	2	Υ
7640-01	500 μL	NDL Sold S	eparately (Large	RN)	Ν

800 Series Syringes

The 800 series syringes are the reinforced plunger version of the 700 series syringes. Attached to the flange of the syringe is a blue syringe holder. The syringe holder provides an area to hold the syringe that prevents heat transfer, dispense inaccuracies, and plunger blow outs. Additionally, it provides support

to small volume plungers that are prone to bending during injection. This series of syringes is ideal for dispensing volumes from 0.5 µL up to 250 µL.







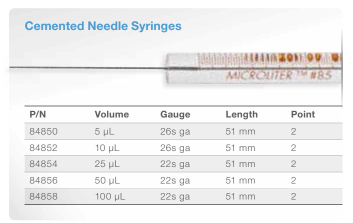






GENERAL SYRINGES | MICROLITER SYRINGES

800 Series Syringes (Cont.)



Removab	le Needle S	Syringes		
			3 10 11010	MILTON CO
P/N	Volume	Gauge	Length	Point
84851	5 μL	26s ga	51 mm	2
7641-01	5 μL	NDL Sold S	Separately (Sma	II RN)
84853	10 μL	26s ga	51 mm	2
7642-01	10 μL	NDL Sold S	Separately (Sma	II RN)
84855	25 μL	22s ga	51 mm	2
7643-01	25 μL	NDL Sold S	Separately (Sma	II RN)
84857	50 μL	22s ga	51 mm	2
7644-01	50 μL	NDL Sold S	Separately (Sma	II RN)
84859	100 μL	22s ga	51 mm	2
7645-01	100 μL	NDL Sold S	Separately (Sma	II RN)
84861	250 μL	22s ga	51 mm	2
7646-01	250 μL	NDL Sold S	Separately (Larg	e RN)

7000 Series Syringes

The 7000 series syringes are modified Microliter syringes with a plunger-in-needle design. The 7000 series is the only zero dead volume syringe available. The fine gauge tungsten plunger wire extends to the tip of the needle, ensuring that all solvent is expelled dispensing volumes from $0.05 \,\mu L$ up to $5 \,\mu L$.



I					
Knuried	l Hub Syri	inges			ATTEN CAN
		The same of			ildelihi '
			THE PERSON	Liber.	MICRO
P/N	Volume	Gauge	Length	Point	Digital
86259	0.5 μL	25 ga	70 mm	2	Υ
86250	0.5 μL	25 ga	70 mm	3	Υ
86257	0.5 μL	32 ga	100 mm	3	Ν
80135	1 µL	25 ga	70 mm	2	Υ
86211	1 µL	22 ga	70 mm	2	Υ
80100	1 µL	25 ga	70 mm	3	Υ
86200	1 µL	22 ga	70 mm	3	Υ
80108	1 µL	25 ga	48 – 127 mm	2, 3, or 4	Ν
88411	2 μL	25 ga	70 mm	2	Υ
88511	2 μL	23 ga	70 mm	2	Υ
88400	2 μL	25 ga	70 mm	3	Υ
88500	2 μL	23 ga	70 mm	3	Υ
88011	5 μL	24 ga	70 mm	2	Υ
88000	5 μL	24 ga	70 mm	3	Υ

Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

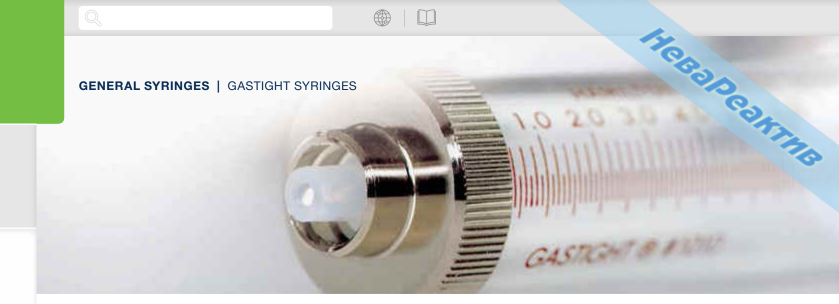
Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Head Bearing



Gastight Syringes

Gastight syringes are ideal for dispensing both liquids and gases. They have a precisionmachined PTFE plunger tip which creates a leak-free seal. With the tight fit, the tip wipes the interior of the syringe barrel free of sample. This feature is particularly useful with heterogeneous samples as it reduces the chance that deposits will build up and cause the plunger to freeze.

The fluid path for all Gastight syringes is designed to be as chemically inert as possible. The liquid contact is borosilicate glass, PTFE, and stainless steel for all syringes except the Super Syringes which use acrylic and Buna-N in the barrel and plunger disc.



1700 Series Syringes P. 21 10 μL to 500 μL 1800 Series Syringes P. 23 10 μL to 250 μL 1000 Series Syringes 1 mL to 100 mL RENO, NEVADA Super Syringes 500 mL to 2 L





Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index

1700 Series Syringes

The 1700 series syringes are the Gastight version of the original 700 series syringes. This series of syringes is ideal for dispensing volumes from 1 µL up to 500 μ L. A variety of different terminations and needle options are available in this series.



GENERAL SYRINGES | GASTIGHT SYRINGES

Cemented Needle Syringes



					7024
P/N	Volume	Gauge	Length	Point	Digital
80000	10 μL	26s ga	51 mm	2	Υ
80075	10 μL	26s ga	51 mm	3	Υ
80085	10 μL	26 ga	51 mm	3	Ν
80039	10 μL	26s ga	51 mm	5	Ν
80008	10 μL	33 – 18 ga	10 – 304 mm	2, 3, 4, 5, AS	Ν
80200	25 μL	22s ga	51 mm	2	Υ
80275	25 μL	22s ga	51 mm	3	Υ
80285	25 μL	22 ga	51 mm	3	Ν
80239	25 μL	22s ga	51 mm	5	Ν
80208	25 μL	33 – 18 ga	10 – 304 mm	2, 3, 4, 5, AS	Ν
80900	50 µL	22s ga	51 mm	2	Υ
80975	50 µL	22s ga	51 mm	3	Υ
80985	50 μL	22 ga	51 mm	3	Ν
80939	50 µL	22s ga	51 mm	5	N
80908	50 μL	33 – 18 ga	10 – 304 mm	2, 3, 4, 5, AS	Ν
81000	100 μL	22s ga	51 mm	2	Υ
81075	100 μL	22s ga	51 mm	3	Υ
81085	100 μL	22 ga	51 mm	3	Ν
81039	100 μL	22s ga	51 mm	5	Ν
81008	100 μL	33 – 18 ga	10 – 304 mm	2, 3, 4, 5, AS	Ν
81100	250 μL	22s ga	51 mm	2	Υ
81175	250 μL	22s ga	51 mm	3	Υ
81185	250 μL	22 ga	51 mm	3	Ν
81139	250 μL	22s ga	51 mm	5	Ν
81108	250 μL	33 – 18 ga	10 – 304 mm	2, 3, 4, 5, AS	Ν
81217	500 μL	22 ga	51 mm	2	Υ
81216	500 µL	22 ga	51 mm	3	Ν
81243	500 µL	22 ga	51 mm	5	Ν
81214	500 μL	33 - 18 ga	10 – 304 mm	2, 3, 4, 5, AS	Ν

Removable Needle Syringes

Volume



. ,	voidino	addgo	Longin	1 01111	Digital
80030	10 μL	26s ga	51 mm	2	Υ
80065	10 μL	22s ga	51 mm	3	Υ
80014	10 μL	32 ga	51 mm	3	Ν
7653-01	10 μL	NDL Sold Se	eparately (Small	RN)	Ν
80230	25 μL	22s ga	51 mm	2	Υ
80265	25 μL	22s ga	51 mm	3	N
7654-01	25 μL	NDL Sold Se	eparately (Small	RN)	Ν
80930	50 μL	22s ga	51 mm	2	Υ
80965	50 μL	22s ga	51 mm	3	Ν
7655-01	50 µL	NDL Sold Se	eparately (Small	RN)	N
81030	100 μL	22s ga	51 mm	2	Υ
81065	100 μL	22s ga	51 mm	3	N
7656-01	100 μL	NDL Sold Se	eparately (Small	RN)	Ν
81130	250 μL	22s ga	51 mm	2	Υ
81165	250 μL	22 ga	51 mm	3	Ν
7657-01	250 μL	NDL Sold S	eparately (Lar	ge RN)	Ν
81230	500 μL	22 ga	51 mm	2	Υ
81265	500 μL	22 ga	51 mm	3	Ν
7658-01	500 μL	NDL Sold S	eparately (Lar	ge RN)	Ν

Syringes

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

GENERAL SYRINGES | GASTIGHT SYRINGES

1700 Series Syringes (Cont.)



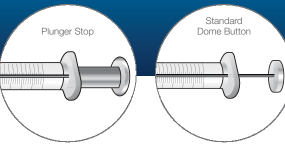


Hebopedannie **ChemSeal Syringes**

P/N	Volume	Needle Hub	Plunger Stop
80062	10 μL	No Needle Available	Yes
80262	25 μL	No Needle Available	Yes
80962	50 μL	No Needle Available	Yes
81062	100 μL	No Needle Available	Yes
81060	100 μL	No Needle Available	No
81162	250 μL	No Needle Available	Yes
81160	250 μL	No Needle Available	No
81262	500 μL	No Needle Available	Yes
81260	500 μL	No Needle Available	No

Plunger Stop

For syringes 1 mL and smaller, the Plunger Stop replaces the standard dome button. The stop has a #6-32 threaded hole in the back for connecting to a syringe pump and is adjusted to protect the plunger tip from damage by hitting the syringe flange before the plunger tip bottoms out. Syringes larger than 1 mL come standard with a #6-32 threaded hole and do not require a plunger stop.











1800 Series Syringes

The 1800 series syringes are the reinforced plunger version of the 1700 series syringes. Attached to the flange of the syringe is a blue syringe holder. The syringe holder provides an area to hold the syringe that prevents heat transfer, dispense inaccuracies, and plunger blow outs. Additionally it provides support to small volume plungers that are prone to bending during injection. This series of syringes is ideal for dispensing volumes from 1 μ L up to 250 μ L.



Cemented Needle Syringes

		f 34		
		1 7	GASTICH	#180
P/N	Volume	Gauge	Length	Point
84875	10 μL	26s ga	51 mm	2
84878	25 μL	22s ga	51 mm	2
84881	50 μL	22s ga	51 mm	2
84884	100 μL	22s ga	51 mm	2
84887	250 μL	22s ga	51 mm	2

GENERAL SYRINGES | GASTIGHT SYRINGES

Removable Needle Syringes



P/N	Volume	Gauge	Length	Point
84877	10 μL	26s ga	51 mm	2
7659-01	10 μL	NDL Sold	Separately (Sm	nall RN)
84880	25 μL	22s ga	51 mm	2
7660-01	25 μL	NDL Sold	Separately (Sm	nall RN)
84883	50 μL	22s ga	51 mm	2
7661-01	50 μL	NDL Sold	Separately (Sm	nall RN)
84886	100 μL	22s ga	51 mm	2
7662-01	100 μL	NDL Sold	Separately (Sm	nall RN)
84889	250 μL	22s ga	51 mm	2
7663-01	250 μL	NDL Sold	Separately (La	ge RN)

Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index

GENERAL SYRINGES | GASTIGHT SYRINGES

Syringes

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

1000 Series Syringes

The 1000 series syringes are a mid-volume Gastight syringe. This series of syringes is ideal for dispensing volumes from 100 µL up to 100 mL. A variety of different terminations and needle options are available in this versatile syringe series.



Heeopedanne **Luer Tip Cemented Needle Syringes** GASTIGHT @ #10

	P/N	Volume	Gauge	Length	Point
	81317	1 mL	22 ga	51 mm	2
	81316	1 mL	22 ga	51 mm	3
	81343	1 mL	22 ga	51 mm	5
	81314	1 mL	33 - 18 ga	10 – 304 mm	2,3,4,5, AS
	81417	2.5 mL	22 ga	51 mm	2
	81416	2.5 mL	22 ga	51 mm	3
	81443	2.5 mL	22 ga	51 mm	5
	81414	2.5 mL	33 - 18 ga	10 – 304 mm	2,3,4,5, AS
	81517	5 mL	22 ga	51 mm	2
	81516	5 mL	22 ga	51 mm	3
	81543	5 mL	22 ga	51 mm	5
	81514	5 mL	33 - 18 ga	10 – 304 mm	2,3,4,5, AS
	81617	10 mL	22 ga	51 mm	2
	81616	10 mL	22 ga	51 mm	3
	81643	10 mL	22 ga	51 mm	5
	81614	10 mL	33 - 18 ga	10 – 304 mm	2,3,4,5, AS





P/N	Volume	Gauge	Length	Point
81330	1 mL	22 ga	51 mm	2
81365	1 mL	22 ga	51 mm	3
7649-01	1 mL	NDL Sold Sep	arately (Large	RN)
81430	2.5 mL	22 ga	51 mm	2
7650-01	2.5 mL	NDL Sold Sep	arately (Large	RN)
81530	5 mL	22 ga	51 mm	2
7651-01	5 mL	NDL Sold Sep	arately (Large	RN)
81630	10 mL	22 ga	51 mm	2
7652-01	10 mL	NDL Sold Sep	arately (Large	RN)







Syringes Syringes

1000 Series Syringes (Cont.)



ChemSeal Syringes						
		GASTICHT @ M1001.				
P/N	Volume	Needle Hub				
81360	1 mL	No Needle Available				
81460	2.5 mL	No Needle Available				
81560	5 mL	No Needle Available				
81660	10 mL	No Needle Available				

GENERAL SYRINGES | GASTIGHT SYRINGES

Luer Lock Syringes



P/N	Volume	Needle Hub	With Flange
81320	1 mL	Metal or Kel-F Hub	Yes
81420	2.5 mL	Metal or Kel-F Hub	Yes
81520	5 mL	Metal or Kel-F Hub	Yes
81620	10 mL	Metal or Kel-F Hub	Yes
82520	25 mL	Metal or Kel-F Hub	Yes
82521	25 mL	Metal or Kel-F Hub	No
85020	50 mL	Metal or Kel-F Hub	Yes
85021	50 mL	Metal or Kel-F Hub	No
86020	100 mL	Metal or Kel-F Hub	Yes

Syringe Without Flange

The flange on a 25 mL and 50 mL syringe can interfere with mounting the syringe into a syringe pump. For these cases the syringes are available without a flange.





Super Syringes

The Hamilton Super Syringe is a large volume Gastight syringe. These syringes are ideal for dispensing volumes from 50 mL up to 2 L. Super Syringes are the only Hamilton syringes that are made with an acrylic barrel instead of glass.

Super Syringes



P/N	Volume	Needle Hub
86311	500 mL	Metal or Kel-F Hub
86312	1 L	Metal or Kel-F Hub
86313	1.5 L	Metal or Kel-F Hub
86314	2 L	Metal or Kel-F Hub

Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index



Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index





Calibrated Syringes

Hamilton Company offers a calibration service for precision Calibrated Syringes and Digital Syringes. A Certificate of Calibration is provided with the product and the procedure is performed with an unbroken chain of calibrations traceable to N.I.S.T. standards.

Calibrated precision syringes are available only at the time of purchase. Most non-custom syringes are available as calibrated; a complete listing of part numbers is available at hamilton com. A calibrated syringe is ordered by adding the prefix "CAL" to the beginning of the syringe part number. For example, to order a calibrated 701N, 10 μ L syringe (part number 80300), part number CAL80300 should be requested.







GENERAL SYRINGES | DIGITAL SYRINGES



Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index

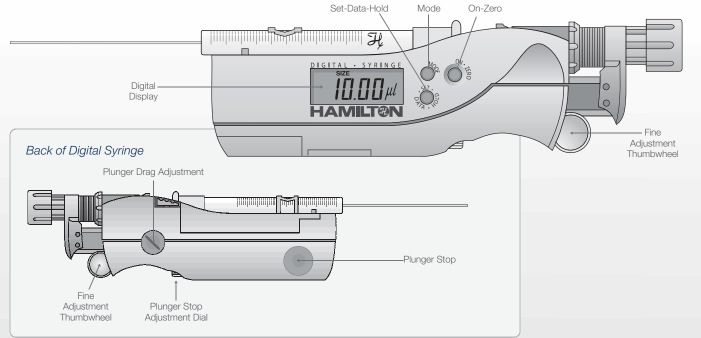


Digital Syringes

Reading graduations can be a challenge. The Hamilton Digital Syringe eliminates parallax errors by providing a digital readout on its integrated LCD screen. An adjustable plunger-stop guarantees reproducible plunger placement. Easily achieve precision while dispensing volumes ranging from 50 nL up to 500 µL. This syringe is operated by manually moving the plunger.

The Digital Syringe base unit is compatible with the 700 (page 17), 1700 (page 21), and 7000 (page 19) series syringes. Not all syringes are available as a Digital Syringe; check the syringe series page for availability. A Digital Syringe is ordered by adding the prefix "DS" to the beginning of the syringe part number. For example, to order a digital 701N, 10 µL syringe (part number 80300), part number DS80300 should be requested.

Syringes Figure 1. Digital Syringe Features



CHROMATOGRAPHY AND ANALYSIS SYRINGES

Heeope Beaning

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Chromatography and Analysis Syringes

In the late 1940's while working in the radiation lab at UC Berkeley, Clark Hamilton developed various devices, including glove box syringes for handling radioactive material. By the early 1960's Clark learned about additional liquid handling needs in the field of gas chromatography during a visit to Perkin-Elmer where he set out and developed the first micro syringe for accurate sample injection into GC instruments. In the early 1960's, two major gas chromatography companies,

F&M Scientific and Wilkens Aerograph, approached Hamilton Company to produce high accuracy syringes for the purpose of introducing exact, small volume injections into their GC systems. F&M Scientific and Wilkens Aerograph later became Agilent and Varian, and Hamilton continues to provide syringes for manual and automated injection into their instruments as well as many other GC and HPLC manufacturers.



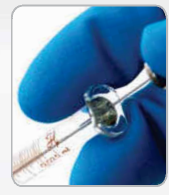




CHROMATOGRAPHY AND ANALYSIS SYRINGES

Manual HPLC Syringes

HPLC syringes are equipped with a point style 3 needle to fit HPLC injection valve seats without damaging the rotor seal.



Manual HPLC Syringes

HPLC Autosampler Syringes

A wide variety of syringes are offered to fit most **HPLC** autosamplers on the market.



HPLC Autosampler Syringes

P. 33

Manual GC Syringes

GC syringes are fitted with a point style 2 or point style AS needle to pierce injection port septa without damage.



Manual GC Syringes

GC Autosampler Syringes

A wide selection of syringes fit most GC autosamplers in the lab.



GC Autosampler Syringes

Thin-Layer Chromatography (TLC) Syringes

The needle points on Thin-Layer Chromatography (TLC) syringes are coated with a PTFE layer to reduce the surface tension between the needle and the liquid for reproducible sample spotting.



He Both Commis

Carbon Analyzer Syringes

This family of syringes is designed for water analysis in Total Organic Carbon (TOC) analyzers.



Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index



Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index



Manual HPLC Syringes

HPLC syringes are specifically designed for manual or automatic injection into 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 selected based on the volume and type of 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, and SSI Valves

Syringes for Rheodyne, Valco, Beckman, and SSI Valves. These syringes are available in Cemented Needle (N), Luer Tip Cemented Needle (LTN), and Removable Needle (RN) terminations. For more details on the terminations see page 12. The needles in this section are 51 mm in length and are point style 3.

Removable Needle (RN)



P/N	Volume	Series	Gauge
87942	2.5 μL	600	22s ga
87943	5 μL	600	22s ga
80065	10 μL	1700	22s ga
80265	25 μL	1700	22s ga
80965	50 μL	1700	22s ga
81065	100 µL	1700	22s ga
81165	250 μL	1700	22 ga
81265	500 μL	1700	22 ga
81365	1 mL	1000	22 ga

Cemented Needle (N)



P/N	Volume	Series	Gauge
80365	10 μL	700	22s ga
80465	25 μL	700	22s ga
80275	25 μL	1700	22s ga
80565	50 μL	700	22s ga
80975	50 μL	1700	22s ga
80985	50 μL	1700	22 ga
80665	100 μL	700	22s ga
81075	100 μL	1700	22s ga
81085	100 μL	1700	22 ga
80765	250 μL	700	22 ga
80865	500 μL	700	22 ga

Luer Tip Cemented Needle (LTN)



	P/N	Volume	Series	Gauge	
	81175	250 μL	1700	22s ga	
	81185	250 μL	1700	22 ga	
	81216	500 μL	1700	22 ga	

Constant Rate Syringes

The CR700 Constant Rate Syringes have preset volumes that can be dispensed at a constant flow rate. The volume is adjustable with a precisely adjustable micrometer screw. The adjusted volume can be fixed with a locking ring. Reproducible injection speed is obtained by means of a spring. The sample is delivered by pressing the push button. Constant Rate Syringe needles are 51 mm in length and point style 3.



P/N	Volume	Series	Gauge
F/ IN	volulile	Series	Gauge
84301	20 μL	1700	22s ga
84303	50 μL	1700	22 ga
84302	200 μL	1700	22 ga

Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index





CHROMATOGRAPHY AND ANALYSIS SYRINGES | MANUAL HPLC SYRINGES

Syringes

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Valco VISF-1 Injection Valves

Syringes for Valco VISF-1 Injection Valves. These syringes have the Removable Needle (RN) termination. For more details on the terminations see page 12. The needles in this section are 19 mm in length and are point style 3.





	P/N	Volume	Series	Gauge	Replacement Needles
	80231	25 μL	1700	22s ga	7787-01
	80931	50 μL	1700	22s ga	7787-01
	81031	100 μL	1700	22s ga	7787-01
	81131	250 μL	1700	22s ga	7806-02
	81231	500 μL	1700	22 ga	7787-02
	81331	1 mL	1000	22 ga	7787-02
	81431	2.5 mL	1000	22 ga	7787-02
	81531	5 mL	1000	22 ga	7787-02
	81631	10 mL	1000	22 ga	7787-02

Waters Manual Syringes

Gastight and Microliter series syringes come with a 25s gauge, 50 mm removable needle to work with the Waters U6K HPLC valve.



	900			
P/N	Volume	Series	Gauge	Replacement Needles
84815	10 μL	800	25s ga	8647-01
84816	25 μL	800	25s ga	8647-01
80238	25 μL	1700	25s ga	8647-01
84980	25 µL	1800	25s ga	8647-01
84817	50 μL	800	25s ga	8647-01
80938	50 μL	1700	25s ga	8647-01
84983	50 μL	1800	25s ga	8647-01
84818	100 µL	800	25s ga	8647-01
81038	100 µL	1700	25s ga	8647-01
84986	100 µL	1800	25s ga	8647-01
84819	250 μL	800	25s ga	8648-01
81138	250 µL	1700	25s ga	8648-01
84989	250 μL	1800	25s ga	8648-01

Part number 84891 is a kit that consists of a 10, 25, 50, 100, and 250 μL 800 series barrel/plunger assemblies, holder assembly, six-pack (25s/50 mm/3) small hub needles, and six-pack (25s/50 mm/3) large hub needles.

Part number 81610 is a 10 mL TLL syringe used for priming Waters syringes which can be used with 90149 Kel-F Hub Needles or 90049 Metal Hub Needles.



Point Styles







Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

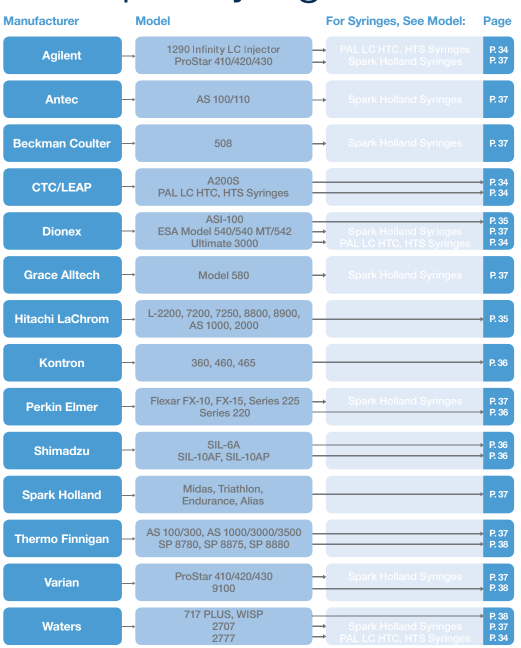
Index



HPLC Autosampler Syringes

HPLC autosamplers enable the automatic introduction of samples into the sample loop as well as some 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.







CHROMATOGRAPHY AND ANALYSIS SYRINGES | HPLC AUTOSAMPLER SYRINGES

Introduction

CTC LEAP Syringes

A200S

General Syringes

Chromatography

and Analysis

Life Science

Syringe and

Accessories

Cleaning

Syringe

Technical

Reference

Needles

Index

Syringes

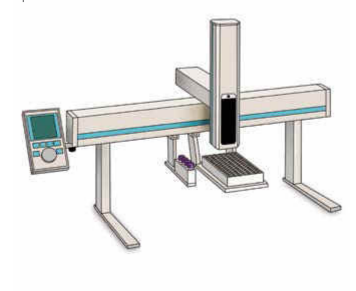
Syringes

CTC PAL Syringes

PAL LC HTC, HTS

CTC PAL® autosamplers are one of the most popular sample injection 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.

This section has syringes for PAL LC instruments. This section also includes syringes for Agilent, Dionex, and Waters as these instruments are a private label for CTC.



203560 10 μL 203566 100 μL

S-Line Syringes

P/N

S-Line syringes are the cost-effective choice for CTC PAL autosampler applications. It incorporates a precision-

Cemented Needle Syringes

Volume

machined PTFE plunger tip which creates a leak-free seal. With the tight fit in the glass barrel, the tip wipes the interior of the syringe barrel free of sample, minimizing sample carryover.

perturbutant and and and administration of the

Gauge

22s ga

22s ga

Heed Deaking

Point

Length

51 mm

51 mm

C-Line Syringes

C-Line syringes incorporate several unique design features that ensure superior performance. The unique flange alignment design aids in installation and results in fewer bent needles while the plunger button can be adjusted to prevent plunger tip damage. An innovative direct attachment design of the needle to the barrel minimizes sample carryover.

X-Type Syringes

X-Type syringes have a near zero carryover and a long-lasting plunger tip to meet the requirements of sensitive, highthroughput life science applications. The syringe glass barrel is polished and coated for chemical inertness and enhanced lifetime. The needle is deactivated and coated to reduce sample adsorption.



P/N	Volume	Barrel (O.D.)	Gauge	Point
67444-01	10 μL	6.6 mm	22s ga	3
67446-01	25 μL	7.9 mm	22s ga	3
67450-01	50 μL	6.6 mm	22 ga	3
67452-01	100 μL	6.6 mm	22s ga	3
67442-01	250 μL	7.9 mm	22 ga	3
67448-01	500 µL	7.9 mm	22 ga	3

Hegal Beaming









Herologomin

CTC PAL Syringes (Cont.)

C-Line Syringes

P/N	Volume	Barrel (O.D.)	Gauge	Point
203073*	10 μL	6.6 mm	22s ga	3
203194	10 µL	6.6 mm	22s ga	3
203274	25 μL	6.6 mm	22s ga	3
203075	25 µL	7.9 mm	22s ga	3
203077	100 μL	6.6 mm	22s ga	3
203235	100 μL	6.6 mm	22 ga	3
203079	250 μL	7.9 mm	22 ga	3
203349	500 μL	7.9 mm	22 ga	3
203081**	1 mL	7.6 mm	22 ga	3
203083**	2.5 mL	9.65 mm	22 ga	3
203085**	5 mL	13.6 mm	22 ga	3

^{*}This syringe is a Microliter Syringe.

X-Type Syringes

204400

202668*

CHROMATOGRAPHY AND ANALYSIS SYRINGES | HPLC AUTOSAMPLER SYRINGES



22 ga

6.6 mm

Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index

Dionex Gina Syringes

ASI-100



Removable Needle (RN)

100 μL

100 μL

P/N	Volume
7654-01 (no needle included)	25 μL
7657-01 (no needle included)	250 μL

Hitachi LaChrom Syringes

L-2200, L-7200, L-7250, L-8800, L-8900, AS1000, **AS2000**



	A 10
P/N	Volume

^{**}These syringes are a Luer Tip Cemented Needle (LTN) termination.

^{6.6} mm * This part number is a Removable Needle (RN) termination.





ChemSeal (C)

CHROMATOGRAPHY AND ANALYSIS SYRINGES | HPLC AUTOSAMPLER SYRINGES

Hebopedannis

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

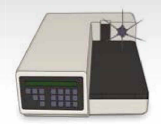
Needles

Index

Kontron **HPLC** Syringes

360, 460, 465

SERIES 220



Accudil	(AD)		
-	PROCESSA	1.3	3
	25 11 001	# DAMAG	
P/N		Volume	

Perkin Elmer Syringes



P/N Volume 80962 50 μL 81062 100 μL 81162 250 μL 81262 500 μL 81360 1 mL 81460 2.5 mL

Shimadzu Syringes

SIL-6A





Shimadzu Syringes

SIL-10AF, SIL-10AP













Heropo Sym

CHROMATOGRAPHY AND ANALYSIS SYRINGES | HPLC AUTOSAMPLER SYRINGES

Spark Holland Syringes

This section has syringes for Spark Holland instruments. This section also includes syringes for Agilent, Antec, Beckman, Dionex, Grace Alltech, Perkin Elemer, Varian, and Waters as these instruments are a private label for Spark Holland.





P/N	Volume
62161-01	25 μL
54658-01	100 μL
54659-01	250 μL
54660-01	500 μL
54661-01	1 mL
54662-01	2.5 mL



Midas



Triathlon



Alias



Endurance

Thermo Finnigan Syringes

AS100/300, AS1000/3000/3500



ChemSeal (C)

-	production to the state of the	1
The same of	(C. L. J. J. J. J. J. J. J. 32 -	D.
P/N	Volume	
81162	250 μL	
81262	500 μL	
81360	1 mL	

2.5 mL

Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index





CHROMATOGRAPHY AND ANALYSIS SYRINGES | HPLC AUTOSAMPLER SYRINGES

Hebel Deakins

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Thermo Finnigan Syringes

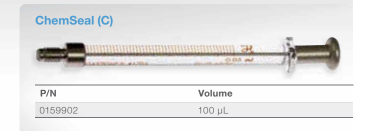
SP 8780, SP 8875, **SP** 8880



- January	ontonomical supplication of the supplication o	- 131	.0
	10 mm	-6	8
P/N	Volume		
P/N 202192	Volume 500 μL	-	

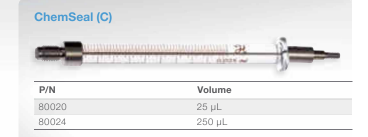
Varian Syringes 9100





Waters Syringes 717 PLUS, WISP







Introduction

Syringes

Syringes

General

Chromatography and Analysis

Life Science Syringes

Accessories

Syringe and Cleaning

Syringe Technical Reference

Needles

Index

CHROMATOGRAPHY AND ANALYSIS SYRINGES | MANUAL GC SYRINGES



Manual GC Syringes

Hamilton provides a variety of syringes that are designed for use with manual GC injection ports. Our syringes are handmade with an unmatched attention to detail. The manufacturing process and quality assurance procedures ensure that every syringe we sell will provide superior

accuracy and precision as well as cycle life. The non-coring, point style 2 needles are ideal for penetrating septa while maximizing the life of the seal. Choose the sub category that is associated with your injection method to find the appropriate syringe for your application.

Standard Injection

0.5 µL to 500 µL

Purge and Trap Syringes

5 mL and 25 mL

SampleLock Syringes

50 µL to 100 mL

P. 40

P. 42

P. 42

P. 42

Ticke Continue

CHROMATOGRAPHY AND ANALYSIS SYRINGES | MANUAL GC SYRINGES

Heed Deaning

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

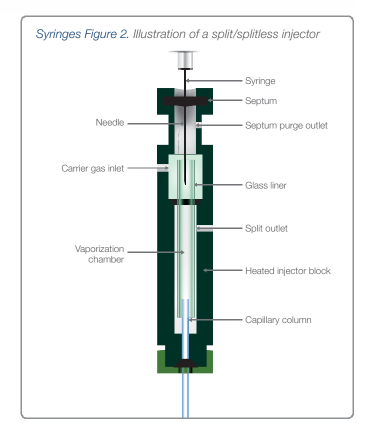
Index

Standard 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, while most sample 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.

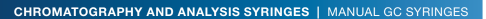
Common syringe features for split/splitless injection include:

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









Removable Needle (RN)

Syringes Syringes

Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Standard Injection (Cont.)



P/N	Volume	Series	Gauge
86259	0.5 μL	7000	25 ga
86211	1 µL	7000	22 ga
80135	1 µL	7000	25 ga
88511	2 μL	7000	23 ga
88411	2 μL	7000	25 ga
88011	5 μL	7000	24 ga

Note: The needle length for these syringes is 70 mm.



P/N	Volume	Series	Gauge
87900	5 μL	700	26s ga
84850	5 μL	800	26s ga
80300	10 μL	700	26s ga
80366	10 μL – 6 pk	700	26s ga
84852	10 μL	800	26s ga
80000	10 μL	1700	26s ga
84875	10 μL	1800	26s ga
80400	25 μL	700	22s ga
84854	25 μL	800	22s ga
80200	25 μL	1700	22s ga
84878	25 μL	1800	22s ga
80500	50 μL	700	22s ga
84856	50 μL	800	22s ga
80900	50 μL	1700	22s ga
84881	50 μL	1800	22s ga
80600	100 μL	700	22s ga
84858	100 μL	800	22s ga
81000	100 μL	1700	22s ga
84884	100 µL	1800	22s ga
80700	250 μL	700	22s ga
84887	250 μL	1800	22s ga
80800	500 μL	700	22 ga

uer Tip C	Cemented Need	dle (LTN)		
	-	- Curium munit		
P/N	Volume	Series	Gauge	
P/N 81100	Volume 250 μL	Series 1700	Gauge 22s ga	

	(30)	7 4	Carl Street In
P/N	Volume	Series	Gauge
87930	5 μL	700	26s ga
84851	5 μL	800	26s ga
80330	10 μL	700	26s ga
80336	10 μL – 6 pk	700	26s ga
84853	10 μL	800	26s ga
80030	10 μL	1700	26s ga
84877	10 μL	1800	26s ga
80430	25 μL	700	22s ga
84855	25 μL	800	22s ga
80230	25 μL	1700	22s ga
84880	25 μL	1800	22s ga
80530	50 μL	700	22s ga
84857	50 μL	800	22s ga
80930	50 μL	1700	22s ga
84883	50 μL	1800	22s ga
80630	100 μL	700	22s ga
84859	100 μL	800	22s ga
81030	100 μL	1700	22s ga
84886	100 μL	1800	22s ga
80730	250 μL	700	22s ga
84861	250 μL	800	22s ga
81130	250 μL	1700	22s ga
84889	250 μL	1800	22s ga
80830	500 μL	700	22 ga
81230	500 μL	1700	22 ga





CHROMATOGRAPHY AND ANALYSIS SYRINGES | MANUAL GC SYRINGES

Hesopeanins

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Purge and Trap Syringes

These syringes are ideal for purge and trap applications because the plunger can be easily removed to load water samples into the syringe barrel. Internal standard or a surrogate spike can be added through the twist valve with a 10 µL syringe. The sample syringe can also be connected directly to the purge and trap valve via the integral male luer fitting.

Hamilton 5 mL and 25 mL Purge and Trap syringes were designed for the analysis of drinking water samples according to EPA purge and trap concentration techniques (see EPA methods 502.1, 502.2, 503.1, 524.1, and 524.2).

Special Termination

P/N	Volume
81570	5 mL
82570	25 mL

Note: These syringes work with valve part number 86789.



SampleLock Syringes

The Hamilton SampleLock syringes allow the collection, storage, transportation, and analysis of liquid or gaseous samples without the danger of evaporative loss or environmental contamination. Syringes are available in sizes ranging from 50 µL to 100 mL. An easy-to-use twist valve and a positive rear stop on SampleLock prevents loss of sample and plunger blowout. Optional male luer and female luer lock adapter threads on the SampleLock valve making the syringes compatible with a multitude of connectors and fittings. These adapters may be found on page 73. The needles in this section are 51 mm in length and are point style 2.



P/N	Volume	Gauge
80956	50 μL	22s ga
81056	100 μL	22s ga
81156	250 μL	22s ga
81256	500 μL	22 ga
81356	1 mL	22 ga
81456	2.5 mL	22 ga
81556	5 mL	22 ga
81656	10 mL	22 ga
86326	25 mL	22 ga
86336	50 mL	22 ga
86346	100 mL	22 ga

Heropeanths.

Point Styles



Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index

On-Column Injection Syringes

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 uses point style 3 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

Syringes Figure 3. Illustration of an On-Column Injector Syringe Septum Glass Column Hege Peaning

Knurled Hub (KH) MICROUTER IN HTOO P/N Volume Gauge Length Series 86257 0.5 μL 7000 32 ga 100 mm

		And the	das labas lab	danielikijas
		T. A.	MICROL	ITER 16
P/N	Volume	Series	Gauge	Length

P/N	Volume	Series	Gauge	Length
80331	10 μL	700	0.17 mm	115 mm
80386*	10 μL	700	32 ga	125 mm
87402	10 μL	700	0.17 mm	100 mm
87404	10 μL	1700	0.17 mm	100 mm
87405	10 μL	1800	0.17 mm	100 mm

*This is a point style 2 needle.

Removable Needle (RN)





Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

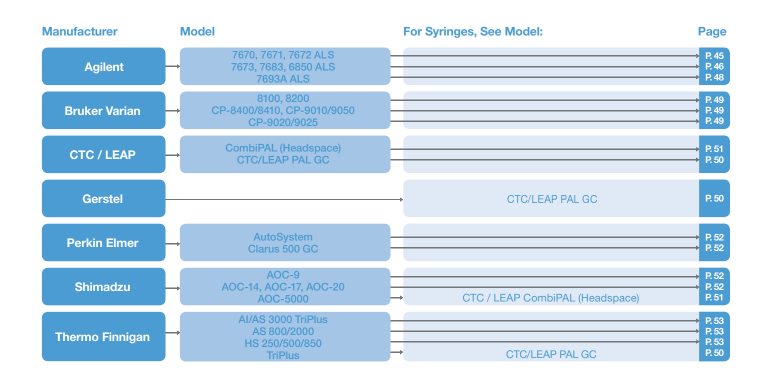
Index



GC 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 septa. Syringes for headspace injection usually have a point style 5, which is ideal for large gas volume injection.







51 mm



Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Agilent Syringes

7670, 7671, 7672 ALS

Hamilton maintains a large variety of replacement syringes for the most popular gas chromatography (GC) autosamplers, including the Agilent Automatic Liquid Sampler (ALS) instrument.

Hamilton has designed a series of syringes specifically for Agilent ALS autosamplers that meets the instruments' requirements for dimensional accuracy, needle length, needle gauge, needle tip, and overall lifetime. Every Agilent syringe produced by Hamilton undergoes quality control procedures that ensure they meet the strictest standards for accuracy, precision, and product life cycle.

Cemented Needle (N) P/N Volume Gauge Length Point 87900 5 μL 26s ga 51 mm 2 80300 10 μL 51 mm 26s ga 2 80366 10 μL - 6 pk 26s ga 51 mm

*This is a Gastight syringe.

80000*

CHROMATOGRAPHY AND ANALYSIS SYRINGES | GC AUTOSAMPLER SYRINGES

Removable Needle (RN)



P/N	Volume	Gauge	Length	Point
80338	10 μL	26s ga	51 mm	2
80011*	10 μL	26s ga	51 mm	2

*This is a Gastight syringe.



CHROMATOGRAPHY AND ANALYSIS SYRINGES | GC AUTOSAMPLER SYRINGES

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

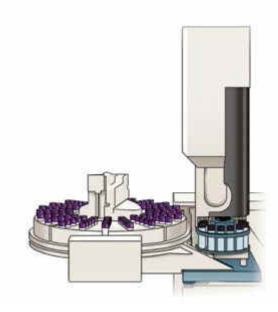
Needles

Index

Agilent Syringes

7673, 7683, 6850 ALS

The Agilent 7683 series automatic liquid sampler raises the standard for gas chromatography (GC) system performance and reliability. This is the automatic sampler to have for accuracy and ease of use, superior reproducibility with minimal rework, easy accommodation to changing needs, optimum injection flexibility, and enduring reliability.



200	munnin	managaman a sa s		
The same	The same of	AHCHOVIDGE #2000.8		
P/N	Volume	Gauge	Length	Point
86274	0.5 μL	26 ga	43 mm	AS
86276	0.5 μL	23 ga	43 mm	AS
80175	1 µL	26 ga	43 mm	AS
80176	1 μL	23 ga	43 mm	AS

Heed Deaking **Cemented Needle (N)**

P/N	Volume	Gauge	Length	Point
87992	5 μL	26s ga	43 mm	2
87988	5 μL	26s ga	43 mm	AS
87989	5 μL – 6 pk	26s ga	43 mm	AS
87991	5 μL	23s ga	43 mm	2
87987	5 μL	23s ga	43 mm	AS
87990	5 μL – 6 pk	23s ga	43 mm	AS
87993	5 μL	23s - 26s ga	43 mm	AS
87994	5 μL – 6 pk	23s - 26s ga	43 mm	AS
80399	10 µL	26s ga	43 mm	2
80388	10 μL	26s ga	43 mm	AS
80389	10 μL – 6 pk	26s ga	43 mm	AS
80398	10 μL	23s ga	43 mm	2
80387	10 μL	23s ga	43 mm	AS
80390	10 μL – 6 pk	23s ga	43 mm	AS
80080*	10 μL	23s ga	43 mm	AS
80094*	10 μL – 6 pk	23s ga	43 mm	AS
80393	10 μL	23s - 26s ga	43 mm	AS
80391	10 μL – 6 pk	23s - 26s ga	43 mm	AS
80079*	10 μL	23s - 26s ga	43 mm	AS
80096*	10 μL – 6 pk	23s - 26s ga	43 mm	AS

^{*}These are Gastight syringes.

Removable Needle (RN)

(SS)-	and an annual state of the	THE OWNER OF THE OWNER OWN	- 600	
2	THE RESERVE OF THE PARTY OF THE		100	-
280 mm	CAN LAND IN MANUAL	PRINCIPAL TO STREET		

P/N	Volume	Gauge	Length	Point
87958	5 μL	26s ga	43 mm	AS
87957	5 μL	23s ga	43 mm	AS
87959	5 μL	23s - 26s ga	43 mm	AS
80358	10 μL	26s ga	43 mm	AS
80088*	10 μL	26s ga	43 mm	AS
80357	10 μL	23s ga	43 mm	AS
80087*	10 μL	23s ga	43 mm	AS
80359	10 μL	23s - 26s ga	43 mm	AS
80089	10 μL	23s - 26s ga	43 mm	AS

^{*}These are Gastight syringes.









Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index



CHROMATOGRAPHY AND ANALYSIS SYRINGES | GC AUTOSAMPLER SYRINGES



CHROMATOGRAPHY AND ANALYSIS SYRINGES | GC AUTOSAMPLER SYRINGES

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

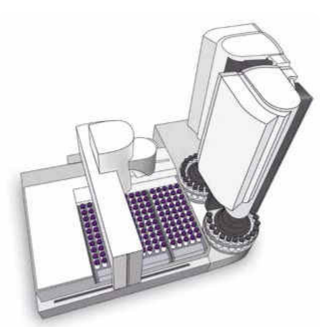
Index

Head Deal Head

Agilent Syringes

7693A ALS

The 7693A builds on the proven Agilent Autosampler technologies that have worked reliably for customers in the past, including dual simultaneous injection and patented fast injection. The 7693A takes it one step further, adding basic sample preparation capabilities such as dilution, internal standard addition, heating, and more.



Heed Deaking **Special Termination**



P/N	Volume	Gauge	Length	Point
86274	0.5 μL	26 ga	43 mm	AS
86276	0.5 μL	23 ga	43 mm	AS
80176	1 μL	23 ga	43 mm	AS

Cemented Needle (N)



P/N	Volume	Gauge	Length	Point
87988	5 μL	26s ga	43 mm	AS
87989	5 μL – 6 pk	26s ga	43 mm	AS
87987	5 μL	23s ga	43 mm	AS
87990	5 μL – 6 pk	23s ga	43 mm	AS
87993	5 μL	23s - 26s ga	43 mm	AS
87994	5 μL – 6 pk	23s - 26s ga	43 mm	AS
80388	10 μL	26s ga	43 mm	AS
80389	10 μL – 6 pk	26s ga	43 mm	AS
80387	10 μL	23s ga	43 mm	AS
80390	10 μL – 6 pk	23s ga	43 mm	AS
80080*	10 μL	23s ga	43 mm	AS
80094*	10 μL – 6 pk	23s ga	43 mm	AS
80393	10 μL	23s - 26s ga	43 mm	AS
80391	10 μL – 6 pk	23s - 26s ga	43 mm	AS
80079*	10 μL	23s - 26s ga	43 mm	AS
80096*	10 μL – 6 pk	23s - 26s ga	43 mm	AS
80096*	10 μL – 6 pk	23s – 26s ga	43 mm	A

^{*}These are Gastight syringes.

Removable Needle (RN)



P/N	Volume	Gauge	Length	Point
87958	5 μL	26s ga	43 mm	AS
87957	5 μL	23s ga	43 mm	AS
87959	5 μL	23s - 26s ga	43 mm	AS
80358	10 μL	26s ga	43 mm	AS
80088*	10 μL	26s ga	43 mm	AS
80357	10 μL	23s ga	43 mm	AS
80087*	10 μL	23s ga	43 mm	AS
80359	10 μL	23s - 26s ga	43 mm	AS
80089*	10 μL	23s - 26s ga	43 mm	AS

^{*}These are Gastight syringes.







Syringes Syringes

Bruker Varian Syringes

8100, 8200



Special Termination

CHROMATOGRAPHY AND ANALYSIS SYRINGES | GC AUTOSAMPLER SYRINGES



P/N	Volume	Gauge	Length	Point	
202880	10 µL	26s ga	50.5 mm	5	

Note: Replacement needles for this syringe are part number 202903.

Bruker Varian Syringes

CP-8400/8410, CP-9010/9050



Cemented Needle (N)

AND COUNTY OF A PARK				
P/N	Volume	Gauge	Length	Point
80300	10 µL	26s ga	51 mm	2
80339	10 μL	26s ga	51 mm	5
80342	10 μL	23s ga	51 mm	AS
80330*	10 μL	26s ga	51 mm	2

Contraction from the contraction from the contraction of the contracti

*This is a Removable Needle (RN) syringe.

Bruker Varian Syringes

CP-9020/9025

Luer Tip Cemented Needle (LTN)



P/N	Volume	Gauge	Length	Point	
202660	2.5 mL	22 ga	56 mm	5	

Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index

Point Styles

Point 3 Point 4

Point 5 Point AS

CHROMATOGRAPHY AND ANALYSIS SYRINGES | GC AUTOSAMPLER SYRINGES

Syringes

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Hegopeaning.

CTC / LEAP PAL GC Syringes

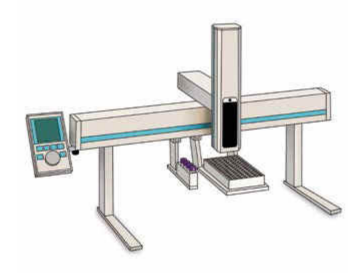
CTC PAL® autosamplers are one of the most popular sampling devices on the market today for GC and headspace analyses. Customers rely on its ability to sample from many different vial and well types and on its ultimate platform flexibility. The syringe is at the heart of every injection that the GC PAL®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

S-Line Syringes

S-Line syringes are the cost-effective choice for CTC PAL autosampler applications. S-Line syringes deliver great performance in everyday use for GC injections at an exceptional value. Fast injection speeds in GC analyses put considerable stress on syringe plungers and, as plungers wear the stresses increase, leading to broken syringes and unnecessary downtime and wasted money when samples cannot be analyzed.

C-Line Syringes

C-Line syringes incorporate several unique design features that ensure superior performance. The unique flange alignment design aids in installation and results in fewer bent needles while the plunger button can be adjusted to prevent plunger tip damage. An innovative direct attachment design of the needle to the barrel minimizes sample carryover.



S-Line Syringe



Heeopedanne

P/N	Volume	Barrel (O.D.)	Gauge	Point
67436-01	5 μL	6.6 mm	26s ga	AS
67438-01	10 μL	6.6 mm	26s ga	AS
67440-01	10 μL	6.6 mm	23s ga	AS
67454-01*	10 μL	6.6 mm	23s ga	AS
67430-01*	25 μL	7.9 mm	23 ga	AS
67434-01*	100 μL	6.6 mm	23 ga	AS

^{*}These are Gastight syringes.

C-Line Syringes



	P/N	Volume	Barrel (O.D.)	Gauge	Point
	203185	1.2 µL	6.6 mm	26 ga	AS
	203189	5 μL	6.6 mm	26s ga	AS
	203197	5 μL	6.6 mm	Custom	Custom
	203205	10 μL	6.6 mm	26s ga	AS
	203363	10 μL	6.6 mm	23s ga	2
	203361	10 μL	6.6 mm	23s ga	AS
	203362	10 μL	6.6 mm	23s - 26s ga	AS
	203198	10 μL	6.6 mm	Custom	Custom
	203206*	10 μL	6.6 mm	Custom	Custom
	200740**	10 μL	6.6 mm	32 ga	4 at 45°
	200742***	10 μL	6.6 mm	32 ga	4 at 45°
	203074*	25 μL	6.6 mm	26s ga	AS
	203043*	25 μL	7.9 mm	26s ga	AS
	203209*	25 μL	6.6 mm	Custom	Custom
	203076*	100 μL	6.6 mm	26s ga	AS
	203226*	100 μL	6.6 mm	Custom	Custom
	203078*	250 μL	7.9 mm	26 ga	AS
	203219*	250 μL	7.9 mm	Custom	Custom
	203080*	500 μL	7.9 mm	26 ga	AS
	203225*	500 μL	7.9 mm	Custom	Custom

^{*}These are Gastight syringes.



^{**}This part number is 85 mm in length.

^{***}This part number is 75 mm in length.



Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index

CTC / LEAP CombiPAL (Headspace) Syringes



HD-Type and HDHT-Type Syringes

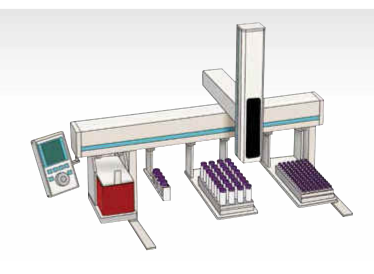
Modern GC headspace analysis requires injecting over large temperature ranges. Conventional head space syringes on the market use a rubber O-ring sealed plunger which has a limited

sealing performance at high temperatures. This is due to varying thermal expansion between the different materials. The high dynamic HD-Type syringe and HDHT-Type syringes employ a unique spring in the plunger tip which compensates for the materials' different expansion coefficients, creating a superior seal over a larger temperature range, improving syringe lifetime.



HDHT-Type Syringes

A cement-free connection between the needle and the glass barrel make HDHT-Type syringes a perfect choice for applications where temperatures up to 200 °C will be used.



HD-Type Syringes (110 °C) P/N Volume Gauge Point 203141 1 mL 26 ga 5 203082 1 mL 23 ga 5 203181 2.5 mL 26 ga 203084 2.5 mL 23 ga 203182 5 mL 26 ga 203086 5 mL 23 ga

100	A STATE OF STREET	Control of the Contro	
P/N	Volume	Gauge	Point
209682	1 mL	26 ga	5
209681	1 mL	23 ga	5
209684	2.5 mL	26 ga	5
209683	2.5 mL	23 ga	5
209686	5 mL	26 ga	5
209685	5 mL	23 ga	5







CHROMATOGRAPHY AND ANALYSIS SYRINGES | GC AUTOSAMPLER SYRINGES

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

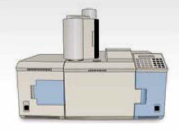
Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Perkin Elmer **AutoSystem** and Clarus Syringes



SAMPLE	R SYRINGES	6	Teg	De De Di	5
Special T	ermination				
		Representation		*	
P/N	Volume	Gauge	Length	Point	_
88040	5 μL	0.47 mm	70 mm	3	
88035	5 μL	0.63 mm	70 mm	3	

Shimadzu Syringes

AOC-9

500 GC



Shimadzu Syringes

AOC-14, **AOC-17**, AOC-20





P/N	Volume	Gauge	Length	Point
202630	5 μL	22s ga	43 mm	2
202640	10 μL	22s ga	43 mm	2
202643*	10 μL	23s ga	43 mm	AS
93898-01**	10 μL	23s ga	43 mm	AS

^{*}Cemented Needle termination with metal flange



^{**}Cemented Needle termination with a glass flange







Thermo Finnigan Syringes

AI/AS 3000 **TRIPLUS**



	d Needle (N			
P/N	Volume	Gauge	Length	Point
204000	Volume 5 μL	26s ga	50 mm	2
204051	5 μL	26s ga	50 mm	AS
204001	10 μL	26s ga	50 mm	2
204052	10 ப	26s ga	50 mm	AS

CHROMATOGRAPHY AND ANALYSIS SYRINGES | GC AUTOSAMPLER SYRINGES

Thermo Finnigan Syringes

AS 800/2000



4 13			ma 1	-
	SHAPPING CARRY IN A	CALL STREET, STREET,	- Indiana	W
P/N	Volume	Gauge	Length	Point

Thermo Finnigan Syringes

HS 250, 500, 850

Luer Tip Cemented Needle

- Control		The second second second		4:10
	and the second second	Automobile consultation of the second	provide data and the Tally CTTL Association	20
P/N	Volume	Gauge	Length	Point

Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index



Introduction

General Syringes

Chromatography and Analysis
Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index



Thin-Layer Chromatography (TLC) Syringes

The first 19 mm of a Thin-Layer Chromatography needle is coated with PTFE. The coating reduces the surface tension between the needle and the liquid, making it ideal for reproducible sample

spotting. The TLC syringe is available as a cemented needle (SNTLC) or as a replacement needle to be installed into a standard removable needle (RN) syringe.

Cemented Needle (N) MATERIAL PROPERTY. P/N Point Volume Gauge Length ЗТ 80050 10 μL 26s ga 51 mm 80250 22s ga 51 mm 80950 50 µL 22 ga 51 mm 81050 100 μL 22 ga 51 mm

Removab	le Needle (F	RN)		
P/N	Volume	Series	Needle	
7653-01	10 μL	1700	8646-02	
7654-01	25 μL	1700	8646-03	
7655-01	50 μL	1700	8646-05	
7656-01	100 μL	1700	8646-05	
7657-01	250 μL	1700	8646-01	
7658-01	500 μL	1700	8646-01	
7649-01	1 mL	1000	8646-01	
7650-01	2.5 mL	1000	8646-01	
7651-01	5 mL	1000	8646-01	
7652-01	10 mL	1000	8646-01	









Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index



Carbon Analyzer Syringes

These syringes are used for water analysis with Total Organic Carbon (TOC) analyzers. TOC syringes feature a unique termination that has a male, luer tapered hub that is cemented on the syringe barrel.

This special termination is designed to fit precisely into the inlet of a TOC analyzer. The wetted parts are stainless steel and borosilicate glass. The plungers and barrels are not interchangeable or replaceable.



Point Styles

Hebopedannie

Syringes

LIFE SCIENCE SYRINGES

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Life Science Syringes

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



LIFE SCIENCE SYRINGES

Neuros Syringes

Designed specifically for lab animal neuroscience injections. Neuros precisely delivers sample to the target with minimal damage.



Syringes Connected to:

A variety of different connections are available for connecting small gauge needles, glass capillaries, and PEEK tubing to Hamilton small hub removable needle syringes.



Specialty Syringes

Specialty syringes include Threaded Plunger Syringes, Gel-Loading Syringes, and Micro Pipetting Syringes



Life Science Syringes

Chromatography and Analysis Syringes

> Syringe and Cleaning Accessories

> > Syringe Technical Reference

> > > Needles

Index







Introduction

General

Syringes



Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index



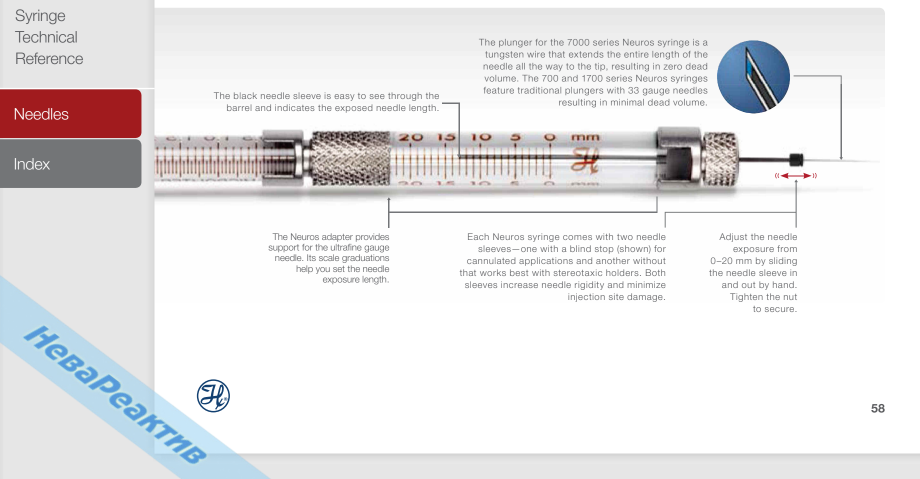


Neuros Syringes

Hamilton Neuros syringe technology provides unprecedented functionality for controlled animal injections. The Neuros accurately dispenses volumes between 50 nL and 100 µL through an ultrafine needle. 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 models provide an adjustable needle exposure of 0 to 20 mm.

- Needle rigidity improves insertion path accuracy
- Minimal tissue damage reduces injection variability
- Reduced sample loss saves money and materials
- A fine gauge needle creates smaller injection sites
- Compatibility with most infusion pumps and stereotaxic holders means an easy integration into existing processes











LIFE SCIENCE SYRINGES | NEUROS SYRINGES

Neuros Syringe Assemblies

P/N	Volume	Gauge	Point	Series
65457-01	0.5 μL	32 ga	3	7000
65457-02	0.5 μL	32 ga	4	7000
65458-01	1.0 µL	32 ga	3	7000
65458-02	1.0 µL	32 ga	4	7000
65459-01	2.0 μL	30 ga	3	7000
65459-02	2.0 μL	30 ga	4	7000
65460-02	5 μL	33 ga	3	700
65460-03	5 μL	33 ga	4	700
65460-05	10 μL	33 ga	3	1700
65460-06	10 μL	33 ga	4	1700
65460-10	25 μL	33 ga	3	1700
65460-11	25 μL	33 ga	4	1700
65460-15	50 μL	33 ga	3	1700
65460-16	50 μL	33 ga	4	1700
65460-20	100 μL	33 ga	3	1700
65460-21	100 μL	33 ga	4	1700

Neuros Replacement Parts

P/N	Volume	Gauge	Point
65461-01	Needle 5 – 100 μL – 6pk	33 ga	3
65461-02	Needle 5 – 100 μL – 6pk	33 ga	4
65460-01	Adapter Kit for 5 – 100 µL RN syringes	33 ga	3
65460-04	Adapter Kit for 5 – 100 μL RN syringes	33 ga	4

No replacement parts are available for the 7000 Series Neuros Syringes.

Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index



Introduction

General Syringes

Chromatography and Analysis
Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

ACROUTE TO A CROUTE

LIFE SCIENCE SYRINGES | SYRINGES CONNECTED TO:

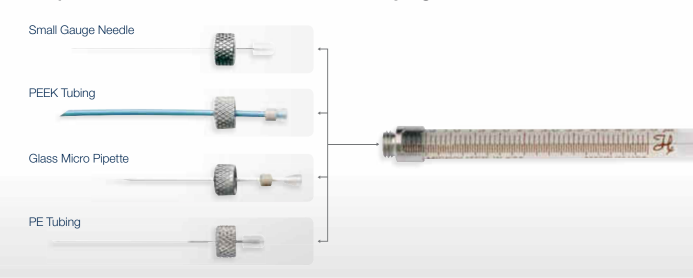
Syringes Connected to:

Small Gauge Needles, Glass Micro Pipettes, PE Tubing, and PEEK Tubing

addinialinianianianiahahahahahahah

Life science applications often require connection of syringes to a variety of different needle and tubing options. The accessories in this section enable a robust and low dead volume connection to any RN syringe 100 μ L and smaller.

Syringe with Small RN Termination



Priming Your Tubing

Adapters

Connecting a small volume syringe to tubing adds dead volume and makes the system difficult to prime. In these cases remove the plunger and use the priming kit to load buffer or mineral oil through the back of the syringe. Visit page 63 for more information on Priming Kits.







Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

Removeable Needle Syringes Without Needle

These syringes have a robust, low dead volume connection that can be used with all the needle and tubing connectors in this section.



P/N	Volume	Series
7632-01	2.5 μL	600
7633-01	5 μL	600
7634-01	5 μL	700
7635-01	10 μL	700
7653-01	10 μL	1700
7636-01	25 μL	700
7654-01	25 μL	1700
7637-01	50 μL	700
7655-01	50 μL	1700
7638-01	100 μL	700
7656-01	100 μL	1700

Convert 7000 Series to Small RN Hub

For ultra-low dispense volumes the 7000 series syringes can be adapted to a removable needle termination using the adapters below.



Knurled Hub Syringes

	P/N	Volume	Series
	86250	0.5 μL	7000
	80100	1.0 µL	7000
1	88400	2.0 μL	7000
Tebe de la constant d	E COMPANY		61





LIFE SCIENCE SYRINGES | SYRINGES CONNECTED TO:

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Small Gauge Needles

Fine gauge needles are used for animal injections to limit tissue damage and sample loss. Removable needles have minimal dead volume and for this reason are recommended over a luer or luer lock connection. These needles are compatible with RN syringes 100 µL and smaller. At the time of ordering specify the desired length and point style.



Small Hu	ıb Removab	le Needles
P/N	Gauge	Length

P/N	Gauge	Length	Point
207434	34 ga	10, 13, 25, or 38 mm	3 or 4
7803-05	33 ga	10 – 304 mm	2, 3, or 4
7803-04	32 ga	10 – 304 mm	2, 3, or 4
7803-03	31 ga	10 – 304 mm	2, 3, or 4
7803-07	30 ga	10 – 304 mm	2, 3, or 4
7803-06	29 ga	10 – 304 mm	2, 3, or 4
7803-02	28 ga	10 – 304 mm	2, 3, or 4
7803-01	27 ga	10 – 304 mm	2, 3, or 4
7804-04	26s ga	10 – 304 mm	2, 3, or 4
7804-03	26 ga	10 – 304 mm	2, 3, or 4
7804-10	25s ga	10 – 304 mm	2, 3, or 4
7804-05	25 ga	10 – 304 mm	2, 3, or 4
7804-08	24 ga	10 – 304 mm	2, 3, or 4
7804-09	23s ga	10 – 304 mm	2, 3, or 4
7804-07	23 ga	10 – 304 mm	2, 3, or 4
7804-02	22s ga	10 – 304 mm	2, 3, or 4
7804-01	22 ga	10 – 304 mm	2, 3, or 4

Heed Deaning

Glass Micro Pipettes

Glass micro pipettes are widely used in neuroscience because the point can be pulled to an incredibly small diameter and maintain the rigidity to penetrate tissue. Additionally, the dispense orifice exits from the very tip of the needle so the wound track can be minimized.



The 1 mm RN compression fitting allows for quick connection to standard 1 mm capillary glass. Pull your own needle and attach it to an RN syringe without wax or glue.

PE Tubing

Polyethylene (PE) tubing is frequently used for lab animal applications. Connect PE tubing to a syringe by pressing the tubing onto the tip of a needle. The table shows the needle gauge that is properly sized for a press fit with PE 10, PE 20, and PE 50 tubing.

Needle Gauge	es for PE Tubing
Tubing Size	Compatible Needle Gauge
PE 10	30 ga
PE 20	27 ga
PE 50	23 or 23s ga





Point Styles Point 3 Point 4 Point 5







LIFE SCIENCE SYRINGES | SYRINGES CONNECTED TO:

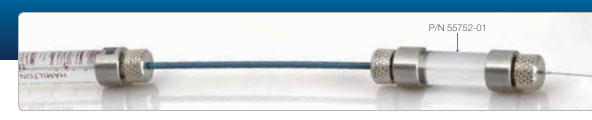
PEEK Tubing

Polyether ether ketone (PEEK) tubing is widely used in chromatography for its small dead volume, chemical biocompatibility, and high pressure rating. These features also make it ideal for lab animal applications. Use the compression fitting to connect any 1/16th inch (1.6 mm) outer diameter PEEK tubing to a 100 µL or smaller RN syringe.



Dual RN Coupler

Connect an RN needle to the end of PEEK tubing with the small RN to RN connector (P/N 55752-01).



Priming Kit

Connecting glass or plastic tubing to a syringe increases the dead volume and makes priming difficult. This can be overcome by removing the plunger and using the priming kit to load or fill the system from the back. The kit contains one 250 µL syringe (P/N 81120), one six-pack of 30 gauge needles (P/N 90030), and one pack of 25 septa (P/N 75826).

Priming Kit P/N Description PRMKIT Syringe Priming Kit



Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index



Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Heropeaking



Specialty Syringes

Threaded Plunger Syringes

Threaded Plunger Syringes are used for precise manual positioning of the plunger. Rotation of the plunger aspirates or dispenses a defined volume of liquid. The Luer Tip connection is compatible with Kel-F Hub needles, tubing, and fittings.



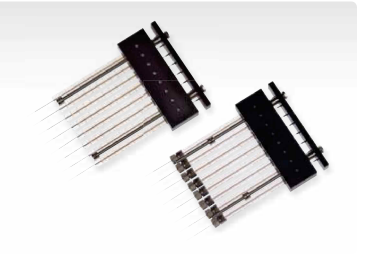
Threaded Plunger Syringes

P/N	Volume	Plunger Type	μL/Revolution
80266	25 μL	Sleeve Type	0.33 μL
81041	100 µL	Sleeve Type	1.32 μL
81242	500 μL	Threaded Plunger	6.62 µL
81341	1 mL	Threaded Plunger	13.23 µL
81441	2.5 mL	Threaded Plunger	37.79 μL

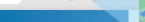


Gel-Loading Syringes

Multi-Channel Gel-Loading Syringes (GLS) are designed for multiplex DNA sequencing methodologies. Rapidly transfer 1, 8, or 12 samples to sequencing gels, 96-well plates, or nylon membranes. The fixed, 25 mm long, blunt needles are spaced 9 mm apart and are available with three needle outer diameters for optimized sample transfers. The adjustable volume stop allows faster, more accurate reloading and excellent reproducibility.









Gel-Loading Syringes (Cont.)

Cemented Needle Syringes P/N Needle OD Description 80081 Single Channel 0.2 mm 84505 Single Channel 0.3 mm 84504 Single Channel 0.4 mm 84511 8-Channel 0.2 mm 84503 8-Channel 0.3 mm 84502 8-Channel 0.4 mm 84501 12-Channel 0.3 mm 84500 12-Channel 0.4 mm

	PARTIES A CENTRAL	ministrational dissipation
P/N	Description	Needle OD
80091	Single Channel	0.2 mm
34711	8-Channel	0.2 mm
8651-01	Replacement Needle 6 pk	0.2 mm
	Replacement Needle	0.3 mm
8651-02	Heplacement Needle	

LIFE SCIENCE SYRINGES | SPECIALTY SYRINGES

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

Needles

Index

Adjustable Gel-Loading Syringes

Adjustable, Multi-Channel Gel-Loading Syringes (GLS) simplify and speed sample loading of 96lane gels. They are compatible with a 96-lane ABI 377 DNA sequencing instrument. These syringes have an easy-to-use design for adjustment of needle spacing from 9 mm to 10.8 mm.

Adjustable Gel Loading Syringes

P/N	Description	Needle OD	Termination
84611	8-Channel Adjustable	0.2 mm	RN
78633	Replacement Needle 4 pk	0.2 mm	RN



Micro Syringe Pipette

Disposable tip pipetting for samples that are not compatible with traditional polypropylene pipette tips. The sample only wets the disposable PTFE tip, eliminating sample cross-contamination. The spring-loaded plunger and adjustable stops ensure excellent reproducibility of volumes from 0.2 µL to 3 µL. The 19 mm electro-tapered needle enables easy attachment of the PTFE tips. Tico Peaning

Micro Pipette and Tips

P/N	Description
84250	0.2 – 3 μL, Model 701 N Micro Syringe Pipette
84255	Disposable PTFE Tip – 100 pk



Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Syringe and Cleaning Accessories

Hamilton manufactures a variety of syringe accessories to improve or modify the functionality of a standard syringe. We offer tools to prevent plunger bending, to increase reproducibility, and to clean the syringe for a prolonged lifetime.





Heleolo Si

SYRINGE AND CLEANING ACCESSORIES

Plunger Support Accessories

For applications requiring additional plunger support and reproducibility, Hamilton manufactures several syringe series with reinforced plungers as well as plunger support accessories that are mounted to standard syringe series.



Syringe and Needle Cleaning

Proper care and maintenance is critical for attaining maximum syringe life. Hamilton offers a variety of tools including needle cleaning wires, cleaning solutions, and storage racks.



Syringe Termination Adapters

Adapt the end of a removable needle syringe to a Luer or Luer Lock connection or add a septum or sample lock valve to a Luer or Luer Lock Syringe.



PB-600 Repeating Dispenser

This syringe accessory is used for precise aliquot dispensing from syringes between 10 μL to 2.5 mL.



Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index



Syringes

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index



Plunger Support Accessories

Small plunger diameters and rapid dispense speeds occasionally lead to misalignment and bent plungers. Hamilton offers several syringe series and accessories to address plunger bending and improve syringe life.

Reproducibility (Chaney) Adapters



Syringe Guides



600 Series Syringes

Combines a thick plunger to resist bending during operation with a fine plunger wire for small volume accuracy (page 17).



800/1800 Series Syringes

A blue syringe holder is attached to the back of the syringe. The holder has a thick plunger and the smaller syringe plunger is protected during operation (page 18/page 23).







Reproducibility (Chaney) Adapters

The Hamilton Reproducibility (Chaney) Adapter assures repetitive and identical syringe plunger location. Once the stop rod is adjusted to the desired fill volume the plunger can be repeatedly positioned without continuously reading the graduations.



Reproducibility (Chaney) Adapters

P/N	Volume	Series
14700	5 – 10 μL	700/1700
14725	25 – 500 μL	700/1700
32146	5 – 250 μL	800/1800

Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

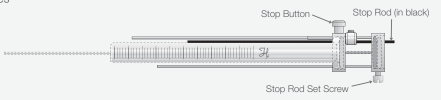
Syringe Technical Reference

Needles

Index

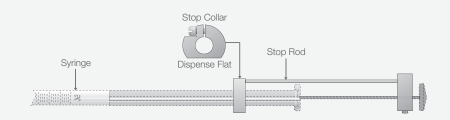
Syringes Figure 4. 700/1700/7000 Series

Loosen the set screw and adjust the Stop Rod until it hits the Stop Button at the desired volume. Press the Stop Button to engage the stop, then release to dispense.



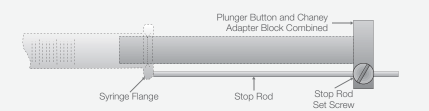
Syringes Figure 5. 800/1800 Series

Adjust the Stop Collar until the Stop Rod hits at the desired volume. To dispense, rotate the plunger so the Stop Rod travels past the Dispense Flat



Syringes Figure 6. 1000 Series

Adjust the Stop Rod until it hits the Syringe Flange at the desired volume. To dispense, rotate the plunger so the Stop Rod travels past the dispense flat in the flange.







SYRINGE AND CLEANING ACCESSORIES | PLUNGER SUPPORT ACCESSORIES

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Reproducibility (Chaney) Adapters (Cont.)



70 mm

70 mm

70 mm

3

3

25 ga

23 ga

24 ga

1000 Series Built-in Chaney Adapter

Heeopeaning

P/N	Volume	Series	Length	Point
81318	1 mL	22 ga	51 mm	2
81324	1 mL	Luer Lock (TTL)		
81418	2.5 mL	22 ga	51 mm	2
81403	2.5 mL	Luer Tip (LT)		
81424	2.5 mL	Luer Lock (TTL)		
81518	5 mL	22 ga	51 mm	2
81524	5 mL	Luer Lock (TTL)		
81618	10 mL	22 ga	51 mm	2
81624	10 mL	Luer Lock (TTL)		

Syringe Guides

2 μL

2 μL

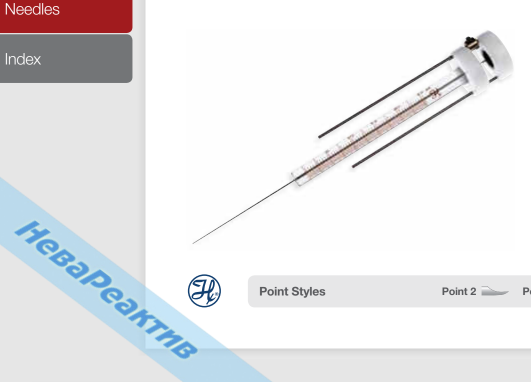
5 μL

88404

88504

88004

The Syringe Guide is a cost effective way to prevent plunger damage during normal syringe operation. The guide is compatible with 700 and 1700 series syringes. It is also compatible with 7000 series syringes but requires the delicate removal and reinsertion of the plunger wire. For this reason the most popular 7000 series syringes can be ordered preassembled with the proper guide.



Syringe Guides Volume Series 14806 5 – 10 μL 700/1700 14906 25 - 500 µL 700/1700

7000 Series Built-in Syringe Guides



P/N	Volume	Gauge	Length	Point
86254	0.5 μL	25 ga	70 mm	3
80107	1 μL	25 ga	70 mm	3
86207	1 μL	22 ga	70 mm	3
88407	2 μL	25 ga	70 mm	3
88507	2 μL	23 ga	70 mm	3
88007	5 μL	24 ga	70 mm	3









Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index

Hesolpeonn

SYRINGE AND CLEANING ACCESSORIES | SYRINGE STORAGE AND CLEANING

Syringe Storage and Cleaning

DI HAO

Syringe Rack P. 71 Needle Cleaning P. 72

Syringe Rack

The brushed stainless steel Syringe Rack stores up to five 700, 1700, or 7000 series syringes. The rack keeps your syringes from making contact with other syringes and minimizes the risk of sample contamination. Prevent breakage on the benchtop or save space by mounting to the wall.

Syringe Rack P/N Description 204880 5-Position Syringe Rack



SYRINGE AND CLEANING ACCESSORIES | SYRINGE STORAGE AND CLEANING

Heeope Deaning

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Needle Cleaning

To clean syringes it is best to use a solvent known to be effective in solvating. Ideally the solvent would be non-alkaline, non-phosphate, and non-detergent based. Hamilton offers a biodegradable, non-phosphate, cleaning concentrate that is suitable for many common sample types.

For some needle obstructions, mechanical cleaning may be necessary. For this purpose Hamilton provides various sized tungsten cleaning wires that can be threaded through the needle to clear a blockage.



Needle Cleaning Kit

P/N	Volume
76620A	Kit includes 10 of each wire and 70 mL of concentrate

Cleaning Concentrate

P/N	Volume
18311	500 mL
18310	70 mL

Tungsten Cleaning Wires

P/N	For Gauges	Wire OD	Package
18304	22, 23 ga, and larger	0.306 mm	10 pk
18303	24 – 26 ga	0.207 mm	10 pk
18302	27 ga	0.167 mm	10 pk
18301	22s, 25s, and 28 - 30 ga	0.126 mm	10 pk
18300	26s and 31 - 33 ga	0.089 mm	10 pk
18306	23s ga	0.076 mm	10 pk

See "Syringe Care and Use" in the technical reference section for cleaning tips on page 77.









Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

SYRINGE AND CLEANING ACCESSORIES | SYRINGE TERMINATION ADAPTERS

Syringe Termination Adapters



Removable Needle to Luer Adapters

These adapters convert a Hamilton specific termination to an industry standard luer connection. They are compatible with SampleLock (SL) or Removable Needle (RN) syringes 250 µL and larger. The internal diameter is 1 mm making it possible to spike samples with an internal standard using a 26 gauge needle or smaller.

RN to Luer Adapters	
Description	
Female Luer Lock	
Male Luer Lock	
Male Luer	





SYRINGE AND CLEANING ACCESSORIES | SYRINGE TERMINATION ADAPTERS

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Inert Sampling Valve

The Inert Sampling Valve is a lever-actuated on/off valve used for storing and transporting samples. Connect to a Gastight syringe via the female luer lock, and use the male luer to attach to a needle, adapter, or tubing assembly. The valve is autoclavable with a 1 mm internal diameter and a pressure rating up to 0.7 MPa.

Inert	Gas	Sampl	lina	Valve

P/N	Description
86580	MTB Sampling Valve

Hebope ONTHE



Septum Adapter

The Septum Adapter turns any luer syringe into a sealed reaction container. Samples can be added or removed from the sealed container using another syringe to pierce the replaceable septum.



Luer Lock Septum Adapter

P/N	Description	
31335	Adapter and 12 septa	
75810	Replacement Septa 12 pk	













Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index



PB-600 Repeating Dispenser

The PB-600 Repeating Dispenser is a low cost high accuracy accessory for repetitive dispensing. Each press of the button dispenses 1/50th of the syringe volume. The repeating dispenser is compatible with the cemented needle (N), removable needle (RN), luer tip (LT), or PTFE Luer Lock (TLL) syringes from 10 µL to 2.5 mL. Syringes are sold separately.



PB-600 Repeating Dispenser

	P/N	Dispense	Syringe	Series
		0.2 μL	10 μL	1700 Series
		0.5 μL	25 μL	700/1700 Series
		1 μL	50 μL	700/1700 Series
	83700	2 μL	100 μL	700/1700 Series
	03700	5 μL	250 μL	700/1700 Series
		10 μL	500 μL	700/1700 Series
		20 μL	1 mL	1000 Series
		50 μL	2.5 mL	1000 Series









SYRINGE TECHNICAL REFERENCE

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

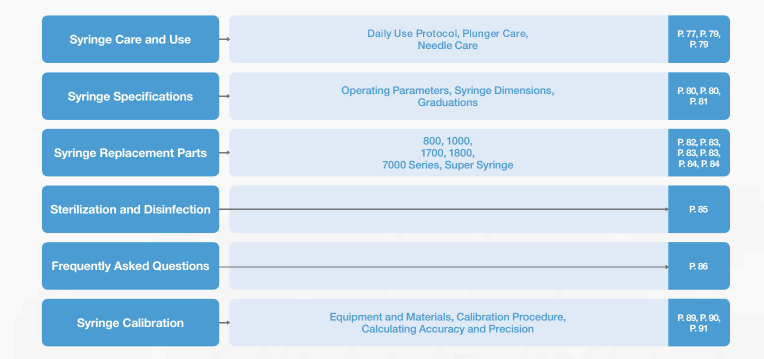
Needles

Index

Syringe Technical Reference

The Syringe Technical Reference section includes detailed information on the operation, maintenance, and physical properties of most Hamilton syringes. The information is intended as a general guideline. For specific details on a part number or application search for the part number on our website or contact a local Hamilton representative.

Heed Deaking









synnges

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

CLEANING SOLUTION

SYRINGE TECHNICAL REFERENCE | SYRINGE CARE AND USE

Syringe Care and Use

Operation of a syringe is relatively straight forward but there are some tips and tricks that will improve the performance and longevity of Hamilton syringes.

This section is dedicated to best practices of operating and maintaining a syringe.

Daily Use Protocol

Step-by-step guide to syringe inspection, operation, cleaning, and storage.

P. 77

Plunger Care

The dos and don'ts of plunger maintenance.

P. 79

Needle Care

Tips on needle selection, inspection, and care.

P. 79

Daily Use Protocol

Step 1

Inspection

Before each use, thoroughly inspect the syringe for damage such as cracks and dried residue. Check the needle point for burrs from previous experiments. Do not use a needle with burrs. Burrs may tear GC septa leading to sample loss or poor peak shape.



Step 2

Avoid variations in liquid measure due to body heat by grasping the syringe flange and plunger as you draw and dispense fluids.

draw and dispense fluids.

Syringes should be used at a constant temperature. Accuracy and reproducibility specifications are determined at 25 °C.

Grip

SYRINGE TECHNICAL REFERENCE | SYRINGE CARE AND USE

Heed Deaking

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

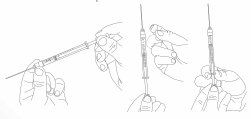
Index

Daily Use Protocol (Cont.)

Step 3

Priming

Eliminate compressible trapped air by completely priming the syringe with sample. Immerse the needle point 2 mm to 3 mm into the sample solution. Then rapidly draw and dispense sample into the syringe until bubbles are no longer visible in the syringe barrel. Alternatively, remove air bubbles by turning the barrel upright and allowing the air bubbles to rise to the needle exit. Then dispense both the air bubbles and the sample.



Step 4

Overfilling

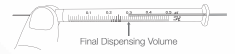
Fill the syringe with a small amount of excess liquid.



Step 5

Required Volume

Slowly dispense the excess sample until only the required volume of sample remains in the syringe. Visually check to see that the syringe scale and sample meniscus are parallel. It is optional to clean the exterior surface of the needle with a lintfree tissue. Avoid wicking sample with the tissue by making sure it does not come in contact with the needle opening.



Step 6

Final Dispense

Dispense the final sample volume into an appropriate vessel.



Step 7

Cleaning

Rinse the syringe with a cleaning solvent known to solubilize the sample. Then rinse with deionized water, and finally rinse with high purity acetone. Allow time for the acetone to evaporate before storing the syringe. Do not soak or submerge the entire syringe in any cleaning agent.

The preferred cleaning agents are non-alkaline, nonphosphate, and non-detergent based. Hamilton offers a biodegradable, non-phosphate, organic Cleaning Solution Concentrate (P/N 18311).



Step 8

Storage

Store the syringe in its original packaging or the Syringe Rack (P/N 204880) to protect against breakage.



Step 9

Solvent Compatibility

The adhesive used to affix needles and hubs to Hamilton Microliter and Gastight 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 dichloromethane (methylene chloride). For applications using these solvents, Removable Needle (RN) syringes are recommended because no adhesive is present in the fluid path.







Heeolocommu

Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index

Plunger Care

Plungers are made of solid stock material and push the sample out of the syringe. Hamilton makes two types of plungers. The plungers on Microliter syringes are hand-fitted and are only liquid-tight. The plungers are not replaceable for Microliter syringes except for the 7000 series. The plungers on Gastight syringes have a PTFE tip and are replaceable. The PTFE tip creates a gas-tight fit against the interior of the glass barrel, making these syringes ideal for gases and liquids.

Dry Microliter Syringes

Always pull liquid into a syringe barrel to wet the interior surface. Avoid unnecessary moving or pumping of the plunger in a dry syringe. Excessive dry pumping increases plunger wear, shortens syringe life expectancy, and may lead to damage beyond repair.

Touching the Plunger

Avoid touching the plunger with your fingers. Abrasions, scratches, or oil due to handling the plunger with your fingers may interfere with proper plunger operation.

Accidental Plunger Removal

If the plunger is inadvertently removed from the syringe barrel, wipe it carefully with a lint-free tissue. Reinsert the plunger into the barrel and pump deionized water or acetone through the needle and syringe. In the case of Gastight plungers, dip the PTFE plunger tip into deionized water to re-wet it prior to reinserting the plunger into the barrel.

Binding Plungers

If the plunger feels like it is binding or rough, it may be soiled or bent. Do not apply force to move a plunger. Too much pressure can irretrievably bend the plunger or crack the syringe glass barrel. Try using an appropriate solvent and wiping with a lint-free cloth.

Needle Care

Use extreme caution in handling needles to avoid bending, contamination, or accidental personal injury. A variety of needle point styles and lengths are offered to meet the requirements of different applications. All Hamilton needles are electro-polished to assure smooth and burr-free products.

Sample Viscosity

Needles are designed to draw samples of normal viscosity. Samples with higher viscosity may need to be diluted. You may also consider using a needle with a larger inner diameter.

Dead Volume

Once your sample is dispensed, a small residual amount of sample remains in the needle. The amount of dead volume depends on the needle inner diameter and termination style. For example, with cemented or removal needles, the dead volume is generally less than 1 µL for small volume syringes and as much as 6.8 µL for large volume syringes.

Needle Bending

Avoid bending needles by selecting the largest needle outside diameter suitable for your application. Generally, bent needles cannot be straightened adequately for reliable operation.

Needle Burrs and Surface

Burrs, rough edges at the needle opening, and a rough needle surface can be removed by gently rubbing with a fine emery cloth or fine carborundum paper. Make sure to thoroughly rinse and dry the needle before using.

Clogged Needles

For a partially clogged needle, flush the syringe with an appropriate solvent to solubilize the clog. For a completely clogged needle, do not attempt to clean by forcing liquid or compressed air through the syringe. Excessive pressure could split the glass barrel. Alternatively, use the Hamilton Needle Cleaning Kit (P/N 76620A). 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.







Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

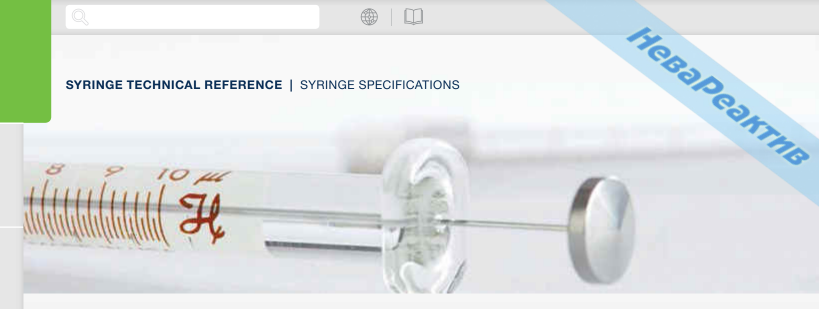
Syringe Technical Reference

Needles

Index

Hegalocanning

SYRINGE TECHNICAL REFERENCE | SYRINGE SPECIFICATIONS



Syringe Specifications

Operating Parameters

Operating temperature and pressure varies based on syringe size, plunger type, and syringe termination. In the table below are the general operating parameters for Hamilton syringes. Part number specific data sheets are available by searching the part number at www.hamiltoncompany.com.

Operating Parameters

Volume	Series	Pressure	Temperarture
	7000	41 MPa	10 - 115 °C1
	600	14 MPa	10 - 115 °C¹
0.5 10	700	14 MPa	10 - 115 °C1
0.5 – 10 μL	800	14 MPa	10 - 115 °C¹
	1700	7 MPa	10 - 115 °C¹
	1800	7 MPa	10 - 115 °C1
	700	7 MPa	10 - 115 °C1
25 100 ul	800	7 MPa	10 - 115 °C1
25 – 100 μL	1700	7 MPa	10 - 115 °C1
	1800	7 MPa	10 - 115 °C1
	700	7 MPa	10 - 115 °C1
	800	7 MPa	10 - 115 °C1
250 μL – 10 mL	1700	3 MPa	10 - 115 °C1
	1800	3 MPa	10 - 115 °C1
	1000	1 MPa	10 - 115 °C¹
25 – 100 mL	1000	0.7 MPa	10 - 80 °C
0.5 – 2 L	Super Syringe	0.2 MPa	0 - 80 °C

If the syringe termination is a cemented needle or luer tip cemented needle then the maximum temperature is 50 °C.

Syringe Dimensions

Most Hamilton syringes are standardized to a 60 mm plunger stroke length, and where possible, the same barrel outer diameter is used. For each syringe volume the inner diameter will change to accommodate the desired dispense volume.

Syringe Dimensions

Volume	Barrel OD	Barrel ID	Stroke Length
0.5 μL	7.8 mm	0.104 mm*	60 mm
1.0 µL	7.8 mm	0.145 mm*	60 mm
2.0 μL	7.8 mm	0.206 mm*	60 mm
2.5 µL	6.6 mm	0.34 mm	27 mm
5 μL 600 Series	6.6 mm	0.48 mm	27 mm
5 μL 700, 800 Series	6.6 mm	0.34 mm	54 mm
5 μL 7000 Series	7.8 mm	0.325 mm*	60 mm
10 μL 700, 800 Series	6.6 mm	0.49 mm	54 mm
10 μL 1700, 1800 Series	6.6 mm	0.46 mm	60 mm
25 μL	7.7 mm	0.73 mm	60 mm
50 μL	7.7 mm	1.03 mm	60 mm
100 μL	7.7 mm	1.40 mm	60 mm
250 μL	7.7 mm	2.30 mm	60 mm
500 μL	7.7 mm	3.26 mm	60 mm
1.0 mL	9.0 mm	4.61 mm	60 mm
2.5 mL – Thin Wall	9.7 mm	7.29 mm	60 mm
2.5 mL	10.3 mm	7.29 mm	60 mm
5 mL	13.5 mm	10.30 mm	60 mm
10 mL	17.7 mm	14.57 mm	60 mm
25 mL	27.1 mm	23.03 mm	60 mm
50 mL	36.9 mm	32.54 mm	60 mm
100 mL	36.9 mm	32.54 mm	120 mm
500 mL	75 mm	62 mm	166 mm





Syringe Dimensions (Cont.)

Syringe Dimensions (Cont.)

Volume	Barrel OD	Barrel ID	Stroke Length
1.0 L	100 mm	87 mm	167 mm
1.5 L	100 mm	87 mm	250 mm
2.0 L	100 mm	87 mm	334 mm

Outer Diameter

H

Inner Diameter

Stroke Length

*For the 7000 series syringes the ID measurement is based on the OD of the plunger wire.

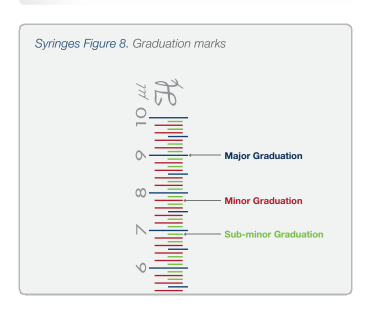
Syringes Figure 7. Syringe dimensions

Graduations

All manual Hamilton syringes have silkscreened graduations to assist in the precise positioning of the plunger. To simplify reading of the silkscreen there are three different types of graduation marks: major, minor, and sub-minor.

Graduations

Volume	Major	Minor	Sub-minor
0.5 μL	0.05 μL	0.01 μL	0.005 μL
1 μL	0.1 μL	0.02 μL	0.01 μL
2 μL	0.2 μL	0.04 μL	0.02 μL
2.5 μL	0.5 μL	0.1 μL	0.05 μL
5 μL 600 Series	1.0 µL	0.2 μL	0.1 μL
5 μL	0.5 μL	0.1 μL	0.05 μL
10 μL	1.0 µL	0.2 μL	0.1 μL
25 μL	2.5 μL	0.5 μL	0.25 μL
50 μL	5.0 μL	1.0 µL	0.5 μL
100 μL	10 μL	2.0 μL	1.0 μL
250 μL	25 μL	5.0 μL	2.5 μL
500 μL	50 μL	10 μL	5.0 μL
1 mL	100 μL	20 μL	10 μL
2.5 mL	250 μL	50 μL	25 μL
5.0 mL	500 μL	100 μL	50 μL
10 mL	1,000 μL	200 μL	100 μL
25 mL	2,500 μL	500 μL	250 μL
50 mL	5,000 μL	1,000 μL	500 μL
100 mL	5,000 μL	1,000 μL	500 μL
0.5 – 2.0 L	100 mL	20 mL	N/A



Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index





Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

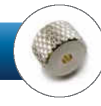




A limited selection of replacement parts and accessories are available for Hamilton syringes. For Gastight syringes most common plungers are available. For Microliter syringes the plunger is hand-fit to the barrel so a replacement plunger is not offered.

Removable Needle Nut

All Removable Needle (RN) syringes use part number 30902 for the replacement nut.



Hebope ONTHE

800 Series Syringe Replacement Parts



Barrel/Plunger Assembly managaring and A

P/N	Volume	Termination	Gauge
32150	5 μL	Cemented Needle	26s ga
32134	5 μL	Removable Needle	No Needle
32151	10 μL	Cemented Needle	26s ga
32165	10 μL	Removable Needle	26s ga
32129	10 μL	Removable Needle	No Needle
32166	25 μL	Removable Needle	22s ga
32117	25 μL	Removable Needle	No Needle
32120	50 μL	Removable Needle	No Needle
32168	100 μL	Removable Needle	22s ga
32123	100 μL	Removable Needle	No Needle
32169	250 μL	Removable Needle	22s ga
32126	250 μL	Removable Needle	No Needle

Note: All included needles are 51 mm long with a point style 2.



Point Styles





Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index

1000 Series Syringe Replacement Parts

Spindle/Tip Assembly

P/N	Volume	
52343-01	100 mL	

Plunger Assembly



P/N	Volume	
1359-01	1 mL	
1360-01	2.5 mL	
13230	5 mL	
13231	10 mL	
13271	25 mL	
13272	50 mL	

1700 Series Syringe Replacement Parts



P/N	Volume	Plunger Stop
13205	10 μL	No
1122-01	25 μL	No
13269	25 μL	Yes
1162-01	50 μL	No
1117-01	50 μL	Yes
1162-02	100 μL	No
1117-02	100 μL	Yes
1162-03	250 μL	No
1117-03	250 μL	Yes
1169-01	500 μL	No
1120-01	500 μL	Yes
1120-01	AND	
	0	

1800 Series Syringe Replacement Parts

Holder Assembly



Plunger Assembly

P/N	Volume	
32193	10 μL	
1160-01	25 μL	
1161-01	50 μL	
1161-02	100 μL	
4871-01	250 μL	

Glass Barrel



P/N	Volume	Termination	Gauge
32175	10 μL	Cemented Needle	26s ga
32187	10 µL	Removable Needle	No Needle
32188	25 μL	Removable Needle	No Needle
32189	50 μL	Removable Needle	No Needle
32190	100 μL	Removable Needle	No Needle
32191	250 μL	Removable Needle	No Needle

Note: All included needles are 51 mm long with a point style 2.







SYRINGE TECHNICAL REFERENCE | SYRINGE REPLACEMENT PARTS

Heeopedanne

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

7000 Series Syringe Replacement Parts

Replacement Plunger and Needle Assemblies

P/N	Volume	Gauge	Length	Point
17887	0.5 μL	25 ga	70 mm	2
17187	0.5 μL	25 ga	100 mm	3
86258	0.5 μL	32 ga	70 mm	3
17888	1.0 µL (7001)	25 ga	70 mm	2
17188	1.0 µL (7001)	25 ga	70 mm	3
17890	1.0 µL (7101)	22 ga	70 mm	2
17190	1.0 µL (7101)	22 ga	70 mm	3
17891	2.0 μL (7002)	25 ga	70 mm	2
17191	2.0 μL (7002)	25 ga	70 mm	3
17192	2.0 μL (7102)	23 ga	70 mm	3
17893	5.0 μL	24 ga	70 mm	2
17193	5.0 μL	24 ga	70 mm	3

The 7000 series syringes have a plunger wire that runs inside the needle. The kit comes with a replacement plunger and needle so both can be changed at the same time. The plunger wire is extremely delicate and care must be taken not to cause damage during installation.

Super Syringe Replacement Parts

Plunger Replacement Parts

P/N	Volume	Description
18007	0.5 - 2.0 L	Piston Rod Knob
18005	0.5 - 1.0 L	Piston Rod
18053	0.5 L	Piston Disk
18054	1.0 - 2.0 L	Piston Disk
16160	0.5 L	Piston Disk O-ring
16161	1.0 - 2.0 L	Piston Disk O-ring









Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index

SYRINGE TECHNICAL REFERENCE | STERILIZATION AND DISINFECTION



Sterilization and Disinfection

Cycling a syringe in an autoclave can result in damage caused by the metal and glass parts expanding at different rates. The table below shows the recommended chemicals

for disinfection and the syringe types that can withstand repeated autoclave cycles. As an alternative to the autoclave, all glass syringes can be sterilized using ethylene oxide.

Sterilization and Disinfection Table

Tiche Peaning

Product	Autoclave Sterilization	Chemical Disinfection ¹
Cemented Needle Syringes	No	Yes, no bleach
Luer Tip Cemented Needle Syringes	No	Yes, no bleach
Fixed Needle Syringes	No	Yes, no bleach
Luer Tip Syringes	Yes	Yes
PTFE Luer Lock Syringes	Yes, except 25 mL and larger	Yes
Removable Needle Syringes	Yes	Yes, no bleach
Knurled Hub Syringes	Yes	Yes
SampleLock Syringes	No	Yes, no bleach
ChemSeal Syringes	Yes	Yes
Carbon Analyzer Syringes	No	Yes, no bleach
Constant Rate Syringes	No	Yes, no bleach
Neuros Syringes	Yes	Yes
Removable Needles (18 – 26s gauge)	Yes	Yes
Removable Needles (27 - 34 gauge)	Yes	Yes
Metal Hub Needles	Yes	Yes
Kel-F Hub Needles	Yes	Yes
PTFE Tubing	Yes	Yes
Kel-F Fittings	Yes	Yes

¹Recommended disinfecting chemicals are Microcide SQ® (P/N 3995-01), 10% bleach, acetone, or ethanol.

Syringes should be disassembled prior to autoclaving at 120 °C for 20 min.



Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

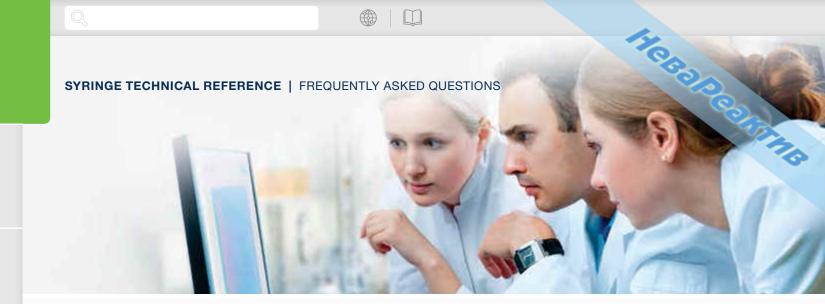
Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Hegopeaning.



Frequently Asked Questions

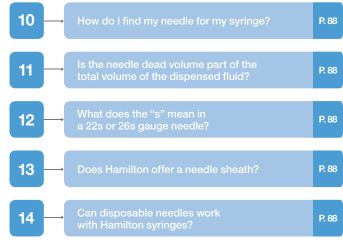
Below is a list of commonly asked questions. Find your question and then turn to the page to see the answer. If your question is not listed please contact your Hamilton representative.

P. 87

Syringe Questions



Needle Questions







Heropeomin

Syringe Questions

What is the accuracy of Hamilton syringes?

> Hamilton syringes are manufactured to be accurate within ±1% of nominal volume, and with precision within 1%, measured at 80% of total scale volume. Our ISO 9001-2008 certified Quality System uses rigorous testing and quality checks to ensure the highest levels of accuracy and precision. To obtain a syringe-specific certificate the syringe must be purchased as a Calibrated Syringe (page 26).

Can Hamilton syringes be used on humans?

> No, Hamilton syringes are labeled "Not for Human Use". To discuss potential off label uses for Hamilton syringes please contact us.

Are the plungers for the Microliter syringes (600, 700, and 800 series) interchangeable?

> No, each plunger is hand-fitted to the corresponding syringe barrel. Be very careful to keep each plunger with its original syringe barrel in order to maximize syringe performance.

The plungers on the 700 series syringes move when very little force is applied. Can this be prevented?

> The plungers on Microliter syringes are designed to move freely to enable rapid injection into a GC. If more resistance is desired a Gastight syringe is recommended. The Gastight plunger uses a plastic seal between the plunger and syringe barrel, resulting in additional drag force to move the plunger.

What are the most versatile syringes made by Hamilton?

In our opinion, Gastight syringes with the Removable Needle termination are the most versatile. The plungers and the needles are replaceable if they get bent or wear out. Additionally, the dead volume of the Removable Needle termination is as small as a Cemented Needle syringe which is critical for small Ticke Poolanne

Why doesn't my RN adapter fit onto my RN syringe?

> The RN adapters are compatible with any SampleLock syringes or with Removable Needle syringes between 250 µL - 10 mL. If the proper size syringe is being used it is possible that the white ferrule from the previously installed needle is still stuck in the hub. This must be removed prior to installation of the RN adapter.

How do I adjust the needle exposure on my Neuros syringe?

> To expose the needle loosen the RN nut on the end of the adapter, and then gently push the needle sleeve down. Be careful not to put your finger over the needle hole when moving the needle sleeve down. Sometimes the needle sleeve may be a little tight when using it for the first time.

Do the 7000 series Neuros syringes have replacement parts?

> No, due to the design of the 7000 series needle plunger assembly the 7000 series Neuros syringes do not have any replacement parts.

How do you backfill syringes?

Backfilling a syringe can be useful when the syringe is connected to a needle or tubing with a large dead volume. Excessive dead volume makes the system difficult to prime and filling from the back may be the only option. Backfilling should not be used if the needle is clogged because reinsertion of the plunger can result in excessive backpressure and a cracked syringe barrel.

To backfill a Hamilton syringe, simply remove the plunger and load the solution from the back using a second syringe. Once the air bubbles are flushed out remove the second syringe and reinsert the plunger. For this purpose Hamilton offers a Priming Kit (P/N PRMKIT) which is recommended for syringes as small as 5 µL.

Note: This procedure is valid for 700 and 1700 series syringes only.

Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index



SYRINGE TECHNICAL REFERENCE | FREQUENTLY ASKED QUESTIONS

Heed Deaning

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Needle Questions

How do I find a needle 10 for my syringe?

> Use the tutorial on page 9 to determine what needles are compatible with your syringe. Then turn to the Needles section to find a part number.

Is the needle dead volume 11 part of the total volume of the dispensed fluid?

> No, the liquid in the needle is not part of the dispense volume. The needle contains a constant dead volume throughout the aspirate and dispense steps.

When performing a GC injection one thing to consider is that the sample is aspirated at room temperature. When the sample is dispensed the needle starts to warm up to the temperature of the GC inlet. If the sample trapped in the needle is volatile it may begin to expand and result in the introduction of additional sample into the GC. To minimize this effect it is critical that the injection timing is the same for all injections.

What does the "s" mean in 12 a 22s or 26s gauge needle?

> For needles the gauge indicates the outer diameter of the needle tubing. The difference between a 26 gauge needle and a 26s gauge needle is the thickness of the tubing wall. The "s" needles have a thicker wall which results in a more rigid needle and a smaller dead volume. Smaller dead volume needles come standard on small volume syringes to make them practical to prime.

A table of available needle gauges and their dimensions can be found on page 119.

Does Hamilton offer 13 a needle sheath?

> No, Hamilton does not offer a needle sheath. Our syringes are not for human use, and our needles do not come with a medical point. If a sheath is required it is possible to buy a third party Luer Lock needle and attach it to a Hamilton Luer Tip or Luer Lock syringe.

Can disposable needles work 14 with Hamilton syringes?

> Yes, our Luer Tip (LT) and PTFE Luer Lock (TLL) syringes can accept most industry standard disposable luer lock needles.







Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe **Technical** Reference

> > Needles

Index

SYRINGE TECHNICAL REFERENCE | SYRINGE CALIBRATION



Syringe Calibration

This syringe calibration procedure is based on determining the mass of deionized water samples delivered by the syringe. True volume is calculated based on the density of water at

the calibration temperature. This method is not recommended for volumes below 2 µL. There is no upper volume limit.

Equipment and Materials

Step 1

Laboratory balances required for the test method should meet or exceed the following performance specifications and should be regularly maintained and calibrated with the appropriate N.I.S.T. traceable weights.

Test Volume (µL)	Balance Sensitivity (mg)
1 – 10	0.001
10 - 100	0.01
100 – 1,000	0.1

Step 2

Tic Be Colonials

Use a balance table, or suitable equivalent to minimize vibration.

Step 3

Use a weighing vessel that has a total volume 12 to 40 times larger than the test volume, or 500 μ L, whichever is larger (this is for evaporation control). If possible, use a cover that fits over the outside of the vessel top (do NOT allow the cover to come into contact with the test liquid). The vessel should be plastic, glass, metal, or some other non-porous material. The crosssectional area of the opening should be as small as possible to further minimize evaporation.

Step 4

Handle the vessel with forceps or tweezers.

Step 5

Use deionized water that has equilibrated to room temperature.

Step 6

Use a calibrated thermometer to measure the temperature of the water.



SYRINGE TECHNICAL REFERENCE | SYRINGE CALIBRATION

Heed Deaking

Introduction

General Syringes

Chromatography and Analysis Syringes

Life Science Syringes

Syringe and Cleaning Accessories

Syringe **Technical** Reference

Needles

Index

Calibration Procedure

Step 1

Allow all test materials to equilibrate to room temperature (Note: For best results, this procedure should be performed at 22 °C - 26 °C.)

Step 2

Place a small amount of deionized water in the weighing vessel (between 2 and 30 test volumes).

Step 3

Fill a reservoir with deionized water and aspirate water into the syringe. Remove any bubbles by slowly aspirating and quickly dispensing the water several times.

Step 4

Place the weighing vessel on the balance pan and close the door of the balance chamber.

Step 5

Aspirate the sample to be measured. Hamilton uses 80% of the nominal volume for calibration.

Step 6

Tare the balance. Retrieve the weighing vessel from the balance chamber, dispense the volume of water, and return the vessel to the balance pan, closing the door to the weighing chamber. Record the mass of the deionized water.

Step 7

Weigh 10 samples into the weighing vessel and record each sample mass after delivery. Replicate all motions and time intervals in each sampling cycle as precisely as possible. Keep the distance between the balance and the syringe to a minimum.

Step 8

Measure and record the water temperature.



Calculating Accuracy and Precision

Step 1

Calculate the volume of each dispense (V_i) by dividing each mass value by the density of water at the measured temperature. Refer to the table below for density values.

Density of Water at Various Temperatures

°C	g/mL
18	0.998595
19	0.998405
20	0.998203
21	0.997992
22	0.997770
23	0.997538
24	0.997296
25	0.997044
26	0.996783
27	0.996512
28	0.996232
29	0.995944
30	0.995646
D 1 1 0D0	211 11 1 (01 1 1 1 1 1 1 1

Data from CRC Handbook of Chemistry and Physics, 50th Edition, 1969, page F-4

Step 2

Calculate the average dispensed volume from the individual dispensed volumes, V, (where i is 1 to 10):

$$V_{avg} = \frac{(V_1 + V_2 + V_3 + \dots + V_{10})}{10}$$

Step 3

Calculate the syringe accuracy (where V is equal to the expected dispense volume):

Accuracy (%) =
$$\left[\frac{(V_{avg} - V_0)}{V_0} \right] \times 100\%$$

Step 4

Calculate the standard deviation (STDEV) of the calculated volumes:

$$STDEV = \sqrt{\frac{\sum (V_i - V_{avg})^2}{10}}$$

Step 5

Determine the precision (coefficient of variation - CV):

$$CV (\%) = \frac{STDEV}{V_{avg}} \times 100\%$$

Introduction

General Syringes

Chromatography and Analysis Syringes

> Life Science Syringes

Syringe and Cleaning Accessories

> Syringe Technical Reference

> > Needles

Index

	Q	14
Syringes	NOTES	Tere
Introduction		
General Syringes		

Life Science Syringes

Chromatography and Analysis Syringes

Syringe and Cleaning Accessories

Syringe Technical Reference

Needles

Index

Heropologo Po

Hamilton Reference Guide Needles



Introduction

Luer Lock Needles

Removable Needles

Specialty Needles

Needle Cleaning Accessories

Needle Technical Reference

Index

Needles

NEEDLES | TABLE OF CONTENTS

Introduction 95
I have a syringe, which needle do I need?96
Needles 101: Definitions and Terminology97
Needles 102
Luer Lock Needles104
Kel-F Hub Needles
Removable Needles107
Large Hub Removable Needles
Specialty Needles
Stainless Steel Tubing
Needle Cleaning Accessories
Needle Cleaning Kit
Needle Technical Reference114
Needle Care and Use115
Sterilization and Disinfection
Gauge Index119
Syringes2

94



NEEDLES | INTRODUCTION

Needles

Hamilton needles are manufactured with top quality materials and skilled workmanship ensuring the highest possible performance for reliable analyses. With proper care and handling, Hamilton needles provide unsurpassed performance.

Introduction

Product finder tutorials to simplify finding the right needle. Not familiar with the terminology? Visit the Needle 101 section for definitions and terminology.



P. 96

Needles

Needles are grouped based on needle type such as Luer Lock, Removable Needles, Specialty Needles, and Needle Cleaning Accessories.



Needles

Needle Technical Reference

This section contains the most frequently requested needle reference information including: needle care and use, sterilization and disinfection, and needle dimensions.



95

Introduction

Luer Lock Needles

Removable Needles

> Specialty Needles

Needle Cleaning Accessories

> Needle Technical Reference

> > Syringes

Index



NEEDLES | INTRODUCTION

Heed Deaking

Introduction

Luer Lock Needles

Removable Needles

Specialty Needles

Needle Cleaning Accessories

Needle Technical Reference

Syringes

Index

Find Your Product

I have a syringe, which needle do I need?

If you already have a syringe and need a Hamilton needle, review the three options below to determine which needle hub is compatible with your syringe. Once the needle hub is identified turn to the corresponding page to browse the available needle gauges, lengths, and point styles.

Option 1

lalready

Below are the syringe terminations that accept replacement needles. Identify your termination below and proceed to the corresponding needle hub page to see the compatible needle part numbers.

Terminations	Needle Hubs		Page
TLL - PTFE / Luer Lock		Kel-F Hub Metal Hub	P. 105 P. 106
LT - Luer Tip		Kel-F Hub	P. 105
RN - Removable Needle 100 µL or Smaller	± 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Small Hub RN	P. 109
Till - Removable Needle		Large Hub RN	P. 108
SL - SampleLock		Large Hub RN	P. 108

Option 2

I know n

If you know the syringe part number but do not know what termination it has, you can look up the part number in the index at the back of this guide. You will be directed to the page where the part number is displayed, indicating the syringe termination. Alternatively, you can search for the part number at www.hamiltoncompany.com where the product page will list the termination and the compatible needle hub. Once the termination is determined use Option 1 to find the page where the appropriate needles are listed.

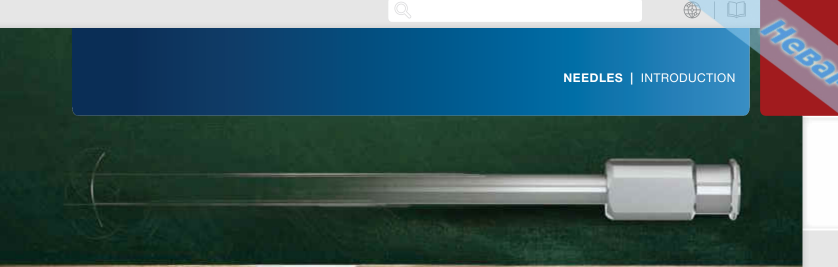
Option 3

I have a p

Many plastic syringes use an industry standard Luer or Luer Lock connector. For these syringes both the Hamilton Metal Hub (page 106) and the Kel-F Hub (page 105) needles are compatible.







Introduction

Luer Lock Needles

Removable Needles

> Specialty Needles

Needle Cleaning Accessories

> Needle Technical Reference

> > Syringes

Index

Needles 101:

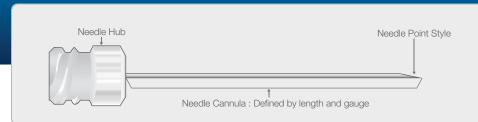
Definitions and Terminology

This section is designed to provide an overview of the different types of needles that Hamilton offers including a discussion of hub

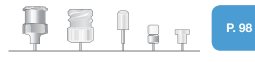
styles, needle point styles with a discussion on calculating the bevel length, needle lengths, and choosing a needle gauge for an application.

Anatomy of a Needle

The needle hub is attached to the needle cannula and is used to connect the needle to a syringe, tube, or fitting. The opposite end of the needle is shaped into a needle point style that is appropriate for the application.



Needle Hub Styles



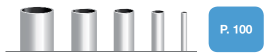
Needle Point Styles



Specifying Needle Length



Choosing the Appropriate Gauge







NEEDLES | INTRODUCTION

Introduction

LuerLock

Needles

Removable Needles

Specialty Needles

Needle Cleaning Accessories

Needle Technical Reference

Syringes

Index

Needle Hub Styles

The tables below discuss the different hub styles that Hamilton offers.

Luer Lock Needle Hubs

Designed to fit any standard Luer or Luer Lock syringe or fitting.

	Needle Hub Style	Needle Gauge	Compatible with:
		33 - 10 gauge	25 μL to 2 L – PTFE Luer Lock (TLL) Syringes
Kel-F Hub Needle		31 – 10 gauge	25 μL to 2 L – PTFE Luer Lock (TLL) Syringes 10 μL to 10 mL – Luer Tip (LT) Syringes

Removable Needle Hubs

Seated at the zero line of the syringe, minimizing dead volume, and enabling complete priming of small volume syringes. The difference between a Small and Large Hub Removable Needle (RN) is the outer diameter of the hub and ferrule. There are two versions of the Small Hub RN because at smaller than 27 gauge the tubing wall is too thin to stake the hub in place.

	Needle Hub Style		Needle Gauge	Compatible with:
Small Hub Removable Needle	26 – 18 gauge 34 – 27 gauge	===	34 – 18 gauge	2.5 μL to 100 μL - Removable Needle (RN) Syringes
Large Hub Removable Needle		-00	26s - 20 gauge	250 μL to 10 mL - Removable Needle (RN) Syringes 50 μL to 100 mL - SampleLock (SL) Syringes

Detachable Ferrules

Some Removable Needles have a detachable ferrule as shown below.



Valve Port Needle Hubs

Used to connect the needle to a tubing port on a Hamilton valve.

	Needle Hub Style	Needle Gauge	Compatible with:
Hat Needle		26 - 14 gauge	Connected directly to a 1/4"-28 flat bottom valve port using needle bushing part number 35056



Heed Deannie



Introduction

Luer Lock Needles

Removable Needles

> Specialty Needles

Needle Cleaning Accessories

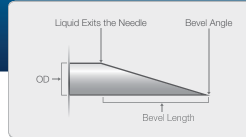
Needle Point Styles

Hamilton offers several different needle point styles depending on the intended application. For most syringes and needles, the standard length is 51 mm. Customization of the needle gauge, length, and point style is possible to suit almost any application.

ID	Point Style	Description	Application	Gauges
2		10 - 12° sharp, beveled, curved non-coring	Gas Chromatography (GC), septum piercing	33 – 10 ga
3		Blunt, electro-polished	High Performance Liquid Chromatography (HPLC) injection, Thin-Layer Chromatography (TLC), general liquid handling, controlled animal injections	34 - 10 ga
ЗТ	_	Blunt, electro-polished, coated with PTFE 19 mm from the tip	Thin-Layer Chromatography (TLC) applications	26s, 22s, and 22 ga
4		Sharp 10 – 12° beveled needle; other angles available upon request	Life science/animal injections	34 - 10 ga
5		Conical with side port for penetration without coring	Headspace, applications prone to needle clogging, causes minimal septum damage	26 – 10 ga
AS		Conical, non-coring designed to withstand multiple injections	Autosampler injection, pre-pierced septa	26 – 10 ga

Calculating Point Style 4 Bevel Length

Neuroscience injections require precise positioning of the needle in the brain. Liquid exits the needle from the start of the bevel so knowing the bevel length is critical. It is possible to calculate the bevel length by knowing the outer diameter (OD) of the needle tubing and the bevel angle.



For example: A 27 gauge needle (OD = 0.413) with a point style 4 beveled at 30 degrees:

Bevel length= 0.413 mm / tan30=0.715 mm



NEEDLES | INTRODUCTION

Introduction

LuerLock Needles

Removable Needles

Specialty Needles

Needle Cleaning Accessories

Needle Technical Reference

Syringes

Index

Heed Dearing

Specifying Needle Length

The needle length for most standard Hamilton needles is 51 mm \pm 1 mm. If a custom length is desired, it is critical to understand how to specify the desired length. The table below shows the length that is specified when ordering each hub style.

Custom needles are available in lengths from 10 mm to 304 mm. If a longer needle is required, contact your local representative to determine available possibilities.

Hub Style	Length Determination	Image
Metal Hub Needle	Needle length is specified from the needle point to the start of the hub.	length —
Kel-F Hub Needle	Needle length is specified from the needle point to the start of the hub.	← length →
Standard RN Hub Needle	Needle length is specified from the needle point to the start of the RN nut. The distance from the needle point to the hub is length + 1.8 mm.	length
Small Gauge RN Hub Needle	Needle length is specified from the needle point to the start of the support sleeve.	length —
Hat Hub Needle	Needle length is specified from the needle point to the start of the installation hardware. The distance from the needle point to the back end of the hub is length + 14.22 mm.	length → →

Choosing the Appropriate Gauge

Needle gauge specifies the outer diameter of the tubing used to make the needle. As the needle gauge increases the outer diameter of the needle decreases, i.e. 10 gauge is larger than 33 gauge. The same gauge tubing is available with different wall thicknesses resulting in different inner diameters. Hamilton designates the thick wall version of the tubing by adding an "s" to the gauge. For example, 26s is the thick walled version of 26 gauge tubing. To see the dimensions of the tubing Hamilton uses for needles, turn to the Gauge Index on page 119.

Considerations for Syringes 250 µL and Smaller

For syringes 250 µL and smaller it is recommended to use the "s" gauge tubing and a Cemented or Removable Needle. With small volume syringes the needle dead volume becomes critical. If the dead volume is too large it will be difficult to prime the syringe. If a thick walled version of the desired gauge is not available or if a Luer Lock hub is desired, special priming techniques may be required. Ideally the dead volume will not exceed 20% of the syringe's nominal dispense volume.

What is Dead Volume?

Dead volume is defined as the volume of solution that remains in the needle after an injection. To achieve a precise dispense the dead volume must be completely primed with sample by rapidly filling and dispensing until the air bubbles are flushed from the system. Once primed the dead volume does not contribute to the volume aspirated or dispensed by the syringe.



Hesepeaning



Introduction

Luer Lock Needles

Removable Needles

> Specialty Needles

Needle Cleaning Accessories

> Needle Technical Reference

> > Syringes

Index

Choosing the Appropriate Gauge (Cont.)

Calculating Needle Dead Volume

The dead volume and dimensions of the needle tubing are listed in the Gauge Index (page 119). The dead volume can be calculated by the equation (inner diameter/2)²(π)(needle length). Add this to the dead volume of the needle hub to get the needle's total dead volume. For a Metal or Kel-F Luer Lock Needle connected to a Hamilton syringe add 10 μ L, and for a Removable Needle there is no additional dead volume.

Considerations for Syringes 500 µL and Larger

For syringes of this size, flow rate and backpressure are the biggest considerations. It is possible to use a 27 gauge and smaller needle with these syringes. However, the force to press the plunger will increase, and the dispense rate must be slow. When possible, it is always recommended to use the thin-walled tubing in lieu of the "s" gauge tubing.

Small Gauge Needle Bending with Length

As needle diameter decreases, the needle becomes less rigid. For applications that require a small gauge needle but still need rigidity for penetration, it is recommended to order the shortest needle that is still suitable for the application. The Neuros syringe on page 58 may also be an option. It has a protective sleeve to improve the rigidity of a small gauge needle.

Using 34 Gauge Needles

A 34 gauge needle is significantly smaller than a 33 gauge needle. For some applications the smaller size is a real advantage but has inherent complications. 34 gauge tubing requires special cutting tools to ensure the tubing is not crimped shut. Due to this limitation the needles are only available in restricted lengths and point styles. The small inner diameter (ID) results in a needle more prone to clogging, and cleaning wires are not available for this size. The small ID also makes it difficult to aspirate water with a fitted Microliter syringe; therefore, a Gastight syringe must be used with a 34 gauge needle.







NEEDLES

Needles

Introduction

Luer Lock Needles

Metal and plastic hub needles designed to connect with industry standard Luer syringes and fittings.



Removable Needles

For use with Hamilton Removable Needle Syringes to create a tight, low dead volume connection.



Luer Lock

Needles

Removable Needles

Specialty

Needles

Specialty Needles

Application specific needle connections such as: cut tubing, glass micro pipettes, Thin-Layer Chromatography, Gel-Loading, PEEK, and Valve Port needles.



Needle Cleaning Accessories

This section includes products for caring for the needles such as: a Needle Cleaning Kit, Cleaning Wires, and Cleaning Solution Concentrate.



Needle Cleaning Accessories

Needle Technical Reference

Syringes

Index





Luer Lock Needles

Hamilton Luer Lock Needles are designed to fit any standard Luer or Luer Lock syringe or fitting. They are specifically designed to minimize dead volume when connected with a Hamilton PTFE Luer Lock (TLL) or Luer Tip (LT) syringe.

Excessive dead volume can make it impossible to completely prime syringes smaller than 100 μ L. Complete priming of the syringe and needle is critical to achieving the stated accuracy and precision.



Syringes

Luer Lock Needles

Removable

Needles

Specialty Needles

Needle

Needle Technical Reference

Cleaning Accessories

Index





Introduction

Luer Lock Needles

Removable Needles

> Specialty Needles

Needle Cleaning Accessories

> Needle Technical Reference

> > Syringes

Index

Kel-F Hub Needles

The Kel-F hub is made from CTFE plastic.

Needles are available from 31 to 10 gauge.

This hub is recommended when connecting to a rigid male Luer like a Luer Tip (LT) syringe because the plastic is more pliable and creates the best seal. All needles are sold in six-packs and the standard needles are 51 mm long.

For all custom needles, the length and point style will need to be specified prior to placing an order.



Custom Kel-F Hub Needles

10 ga

Standard Kel-F Hub Needles

Length	Gauge	Point 2	Point 3	Point 5
	31 ga	90131	90531	
	30 ga	90130	90530	
	29 ga	90129	90529	
	28 ga	90128	90528	
	27 ga	90127	90532	
	26s ga	90139	90539	7746-12
	26 ga	90126	90533	7746-10
	25 ga	90125	90525	7746-09
	24 ga	90124	90524	7746-08
	23 ga	90123	90523	7746-07
	22s ga	90138	90534	7746-11
51 mm	22 ga	90122	90134	7746-06
31 111111	21 ga	90121	90521	7746-05
	20 ga	90120	90520	7746-04
	19 ga	90119	90519	7746-13
	18 ga	90118	90535	7746-03
	17 ga	90117	90517	7746-02
	16 ga	90116	90516	7746-01
	15 ga	90115	90515	7746-14
	14 ga	90114	90514	7746-15
	13 ga	90113	90513	
	12 ga	90112	90512	
	11 ga	90111	90511	
	10 ga	90110	90536	7746-16

_ength	Gauge	Point 2, 3, or 4	Point 5 or AS
	31 ga	7750-22	
	30 ga	7750-21	
	29 ga	7750-20	
	28 ga	7750-19	
	27 ga	7750-18	
	26s ga	7750-24	7752-19
	26 ga	7750-17	7752-17
	25s ga	7750-26	7752-21
	25 ga	7750-16	7752-16
	24 ga	7750-15	7752-15
	23s ga	7750-25	7752-20
	23 ga	7750-14	7752-14
0 – 304 mm	22s ga	7750-23	7752-18
J – 304 MM	22 ga	7750-13	7752-13
	21 ga	7750-12	7752-12
	20 ga	7750-11	7752-11
	19 ga	7750-10	7752-10
	18 ga	7750-09	7752-09
	17 ga	7750-08	7752-08
	16 ga	7750-07	7752-07
	15 ga	7750-06	7752-06
	14 ga	7750-05	7752-05
	13 ga	7750-04	7752-04
	12 ga	7750-03	7752-03
	11 ga	7750-02	7752-02

7750-01

7752-01

NEEDLES | LUER LOCK NEEDLES

Introduction

Luer Lock Needles

Removable Needles

Specialty Needles

Needle Cleaning Accessories

Needle Technical Reference

Syringes

Index

Metal Hub Needles

The Metal hub is made from nickel plated brass. Needles are available from 33 to 10 gauge. This hub makes the most rigid connection to the needle making it perfect for repetitive septum piercing. Metal hub needles are compatible with PTFE Luer Lock (TLL) syringes. All needles are sold in six-packs and the standard needles are 51 mm long. For all custom needles, the length and point style will need to be specified prior to placing an order.

Standard	Metal	Hub	Needles
----------	-------	-----	---------

Length	Gauge	Point 2	Point 3	Point 5
	33 ga	90033	91033	
	32 ga	90032	91032	
	31 ga	90031	91031	
	30 ga	90030	91030	
	29 ga	90029	91029	
	28 ga	90028	91028	
	27 ga	90027	91027	
	26s ga	90039	91039	7729-01
	26 ga	90026	91026	7729-03
	25s ga	90052		
	25 ga	90025	91025	7729-04
	24 ga	90024	91024	7729-05
	23 ga	90023	91023	7729-06
51 mm	22s ga	90038	91038	7729-02
	22 ga	90022	91022	7729-07
	21 ga	90021	91021	7729-08
	20 ga	90020	91020	7729-09
	19 ga	90019	91019	7729-14
	18 ga	90018	91018	7729-10
	17 ga	90017	91017	7729-11
	16 ga	90016	91016	7729-12
	15 ga	90015	91015	7729-13
	14 ga	90014	91014	7730-01
	13 ga	90013	91013	7730-02
	12 ga	90012	91012	7730-03
	11 ga	90011	91011	7730-04
	10 ga	90010	91010	7730-05



Custom M	etal Hu	b Needles
-----------------	---------	------------------

Length	Gauge	Point 2, 3, or 4	Point 5 or AS
	33 ga	7747-01	
	32 ga	7747-02	
	31 ga	7748-17	
	30 ga	7748-16	
	29 ga	7748-15	
	28 ga	7748-14	
	27 ga	7748-13	
	26s ga	7748-19	7751-19
	26 ga	7748-12	7751-17
	25s ga	7748-21	7751-21
	25 ga	7748-11	7751-16
	24 ga	7748-10	7751-15
	23s ga	7748-20	7751-20
10 - 304 mm	23 ga	7748-09	7751-14
10 - 304 111111	22s ga	7748-18	7751-18
	22 ga	7748-08	7751-13
	21 ga	7748-07	7751-12
	20 ga	7748-06	7751-11
	19 ga	7748-05	7751-10
	18 ga	7748-04	7751-09
	17 ga	7748-03	7751-08
	16 ga	7748-02	7751-07
	15 ga	7748-01	7751-06
	14 ga	7749-05	7751-05
	13 ga	7749-04	7751-04
	12 ga	7749-03	7751-03
	11 ga	7749-02	7751-02
	10 ga	7749-01	7751-01





NEEDLES | REMOVABLE NEEDLES





Needles



Luer Lock

Introduction

Needles

Removable Needles

> Specialty Needles

Needle Cleaning Accessories

> Needle Technical Reference

> > Syringes

Index

Removable Needles

Hamilton Removable Needles provide the benefits of a replaceable needle with the smallest dead volume necessary for complete priming of the syringe. The unique connection installs the needle precisely at the zero line and the compression seal between the glass barrel and the PTFE or CTFE seal is chemically inert.

Large Hub Removable Needles P. 108 Small Hub Removable Needles P. 109



NEEDLES | REMOVABLE NEEDLES

Introduction

Luer Lock Needles

Removable Needles

Specialty Needles

Needle Cleaning Accessories

Needle Technical Reference

Syringes

Index

Large Hub Removable Needles

The Large Hub Removable Needle (RN) is compatible with RN syringes from 250 µL to 10 mL and all SampleLock syringes. Needles are available from 26s to 20 gauge. All needles are sold in six-packs and the standard needles are 51 mm long. For all custom needles, the length and point style will need to be specified prior to placing an order.



Heed Deaking **Standard Large Hub RN Needles**

Length	Gauge	Point 2	Point 3	Point 5
	26s ga	7779-02	7780-01	7784-03
E4	26 ga	7779-04	7780-02	7784-04
51 mm	22s ga	7779-03	7780-03	7784-01
	22 ga	7779-01	7780-04	7784-02

Custom Large Hub RN Needles

Length	Gauge	Point 2, 3, or 4	Point 5 or AS
	26s ga	7806-04	7732-04
	26 ga	7806-03	7732-03
	25s ga	7806-09	7732-09
	25 ga	7806-07	7732-05
	24 ga	7806-06	7732-07
10 - 304 mm	23s ga	7806-08	7732-08
	23 ga	7806-05	7732-06
	22s ga	7806-02	7732-02
	22 ga	7806-01	7732-01
	21 ga	7806-11	7732-11
	20 ga	7806-10	7732-10





Small Hub Removable Needles

The Small Hub Removable Needle (RN) is compatible with RN syringes from 2.5 μ L to 100 μ L. Needles are available from 34 to 18 gauge. All needles are sold in six-packs and the standard needles are 51 mm long. For all custom needles, the length and point style will need to be specified prior to placing an order.



Standard Small Hub RN Needles

Length	Gauge	Point 2	Point 3	Point 5
38 mm	33 ga		7762-06	
	32 ga		7762-05	
	31 ga		7762-04	
	30 ga		7762-03	
	28 ga		7762-02	
51 mm	27 ga		7762-01	
	26s ga	7758-02	7768-01	7784-07
	26 ga	7758-04	7768-02	7784-08
	22s ga	7758-03	7770-01	7784-05
	22 ga	7758-01	7770-02	7784-06

Custom Small Hub RN Needles

Length	Gauge	Point 2, 3, or 4	Point 5 or AS
10, 13, 25, or 38 mm	34 ga	207434*	
	33 ga	7803-05	
	32 ga	7803-04	
	31 ga	7803-03	
	30 ga	7803-07	
	29 ga	7803-06	
	28 ga	7803-02	
	27 ga	7803-01	
10 – 304 mm	26s ga	7804-04	7731-02
	26 ga	7804-03	7731-01
	25s ga	7804-10	7731-06
	25 ga	7804-05	7731-05
	24 ga	7804-08	7731-09
	23s ga	7804-09	7731-08
	23 ga	7804-07	7731-07
	22s ga	7804-02	7731-04
	22 ga	7804-01	7731-03
	21 ga	7804-12	7731-11
	20 ga	7804-11	7731-10
	19 ga	207419	7731-13
	18 ga	7804-06	7731-12

^{*} Only available as a point style 3 or 4

Introduction

Luer Lock Needles

Removable Needles

> Specialty Needles

Needle Cleaning Accessories

> Needle Technical Reference

> > Syringes

Index



Luer Lock Needles

Removable Needles

Specialty Needles

Needle Cleaning Accessories

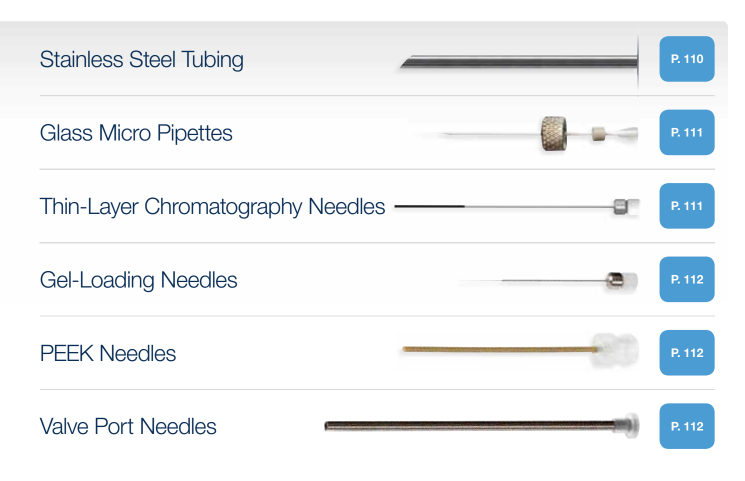
Needle Technical Reference

Syringes

Index

Ne pro

Specialty Needles



Stainless Steel Tubing

Hamilton offers raw tubing cut to length or pointed needle cannulas without a hub. The raw tubing is sold by the centimeter and is snipped to length with no additional cleaning or processing. Needle cannulas are sold in six-packs that are processed and cleaned the same as a standard packle assembly.

Gauge	Cut Tubing	Point 2, 3, or 4	Point 5 or AS
33 ga	21033A	22033-01	
32 ga	21032A	22032-01	
31 ga	21031A	22031-01	
30 ga	21030A	22030-01	



Stainless Steel Tubing (Cont.)

Stainless Steel Tubing (Cont.)

Gauge	Cut Tubing	Point 2, 3, or 4	Point 5 or AS
29 ga	21029A	22029-01	
28 ga	21028A	22028-01	
27 ga	21027A	22027-01	
26s ga	21039A	22039-01	22039-02
26 ga	21026A	22026-01	22026-02
25s ga	21058A	22058-01	22058-02
25 ga	21025A	22025-01	22025-02
24 ga	21024A	22024-01	22024-02
23s ga	21041A	22041-01	22041-02
23 ga	21023A	22023-01	22023-02
22s ga	21038A	22038-01	22038-02
22 ga	21022A	22022-01	22022-02

Gauge	Cut Tubing	Point 2, 3, or 4	Point 5 or AS
21 ga	21021A	22021-01	22021-02
20 ga	21020A	22020-01	22020-02
19 ga	21019A	22019-01	22019-02
18 ga	21018A	22018-01	22018-02
17 ga	21017A	22017-01	22017-02
16 ga	21016A	22016-01	22016-02
15 ga	21015A	22015-01	22015-02
14 ga	21014A	22014-01	22014-02
13 ga	21013A	22013-01	22013-02
12 ga	21012A	22012-01	22012-02
11 ga	21011A	22011-01	22011-02
10 ga	21010A	22010-01	22010-02

Introduction

Luer Lock Needles

Removable Needles

Glass Micro Pipettes

Glass micro pipettes are widely used in Neuroscience because the point can be pulled to an incredibly small diameter and maintain the rigidity to penetrate tissue. Additionally, the dispense orifice exits from the very tip of the needle so the wound track can be minimized. The 1 mm RN compression fitting allows for quick connection to standard 1 mm capillary glass. Pull your own needle and attach it to an RN syringe without wax or glue.

1 mm Compression Fitting



P/N Description RN Compression Fitting 1 mm Hamilton does not offer 1 mm glass capillary tubing.

Specialty Needles

Needle Cleaning Accessories

> Needle Technical Reference

> > Syringes

Index

Thin-Layer Chromatography (TLC) Needles

TLC needles are custom blunt point needles made for use with RN Syringes. To improve reproducibility the first 19 mm of the needle point are coated with PTFE paint. This nonstick surface is applied to the outside of the tubing and improves precision by minimizing the chance of Point Styles liquid sticking to the outside of the needle.

PTFE Coated TLC Needles

P/N	Gauge	Hub	Length
8646-02	26s ga	Small Hub RN	19 to 165 mm
8646-03	22s ga	Small Hub RN	19 to 165 mm
8646-01	22 ga	Large Hub RN	19 to 165 mm
8646-05	22 ga	Small Hub RN	19 to 165 mm

Syringe

Adjustable Gel-Loading Syringe

Hat Needles

Heeopeaning

8651-03

78633

78631

Needles

NEEDLES | SPECIALTY NEEDLES

Introduction

LuerLock Needles

Removable Needles

Specialty Needles

Needle Cleaning Accessories

Needle Technical Reference

Syringes

Index

Gel-Loading Needles

These are replacement needles for a Fixed or Adjustable Gel-Loading syringes. The needles are available in a variety of outer diameters for compatibility with different sized loading wells. For more information on Gel-Loading Syringes turn to page 64.

nepidoement c		200000000000000000000000000000000000000	@
Syringe Type	Needle OD	Quantity	Part Number
Fixed Gel-Loading	0.2 mm	6 pk	8651-01
	0.3 mm	6 pk	8651-02

6 pk

4 pk

4 pk

Replacement Gel-Loading Needles

0.4 mm

0.2 mm

0.3 mm

PEEK Needles

Some applications call for a non-metallic needle. These plastic needles are made from PEEK HPLC tubing that is both chemically and physical robust. PEEK needles are sold in six-packs.

PEEK No	eedles			La Company
P/N	Hub	Length	Outer	Inner
8649-01	Kel-F	51 mm	Diameter 1.6 mm	Diameter 0.8 mm
8650-01	Large RN	51 mm	1.6 mm	0.8 mm

Valve Port Needles

Hat type needles are designed to be connected directly to a flat bottom valve port. Use the needle bushing part number 35056 to connect the needle directly to any 1/4"-28 Hamilton valve. Hat needles are sold in three-packs.

_ength	Gauge	Point 2, 3, or 4
	26 gauge	90826
	25 gauge	90825
	24 gauge	90824
	23 gauge	90823
	22 gauge	90822
	21 gauge	90821
10 - 304 mm	20 gauge	90820
	19 gauge	90819
	18 gauge	90818
	17 gauge	90817
	16 gauge	90816
	15 gauge	90815
	14 gauge	90814





Introduction

Luer Lock Needles

Removable Needles

> Specialty Needles

Needle Cleaning Accessories

> Needle Technical Reference

> > Syringes

Index



Needle Cleaning Accessories

To extend the life of a needle it is critical to thoroughly clean before storage. It is much easier to flush out contaminants before they dry and harden. Be sure to flush the needle with a solvent known to solubilize the sample. One common mistake is to flush salts, protein, or DNA with organic solvents. This tends to precipitate the contaminants, resulting in clogs instead of preventing them.

Hamilton's Needle Cleaning Kit includes a biodegradable, non-phosphate Cleaning Solution Concentrate that is suitable for many common sample types and various sized tungsten cleaning wires that can be threaded through the needle to clear a blockage.

Needle Cleaning Kit

P/N	Volume
76620A	Kit includes 10 of each wire and 70 mL of concentrate

Cleaning Solution Concentrate

P/N	Volume	
18311	500 mL	
18310	70 mL	

Tungsten Cleaning Wires

18304 22, 23 ga, and larger 0.306 mm 10 pk 18303 24 - 26 ga 0.207 mm 10 pk 18302 27 ga 0.167 mm 10 pk 18301 22s, 25s, and 28 - 30 ga 0.126 mm 10 pk 18300 26s and 31 - 33 ga 0.089 mm 10 pk	P/N	For Gauges	Wire OD	Package
18302 27 ga 0.167 mm 10 pk 18301 22s, 25s, and 28 – 30 ga 0.126 mm 10 pk 18300 26s and 31 – 33 ga 0.089 mm 10 pk	18304	22, 23 ga, and larger	0.306 mm	10 pk
18301 22s, 25s, and 28 – 30 ga 0.126 mm 10 pk 18300 26s and 31 – 33 ga 0.089 mm 10 pk	18303	24 – 26 ga	0.207 mm	10 pk
18300 26s and 31 – 33 ga 0.089 mm 10 pk	18302	27 ga	0.167 mm	10 pk
	18301	22s, 25s, and 28 - 30 ga	0.126 mm	10 pk
10000 00 10	18300	26s and 31 - 33 ga	0.089 mm	10 pk
18306 23s ga 0.076 mm 10 pk	18306	23s ga	0.076 mm	10 pk





NEEDLE TECHNICAL REFERENCE

Heed Deaking

Introduction

LuerLock Needles

Removable Needles

Specialty Needles

Needle Cleaning Accessories

Needle Technical Reference

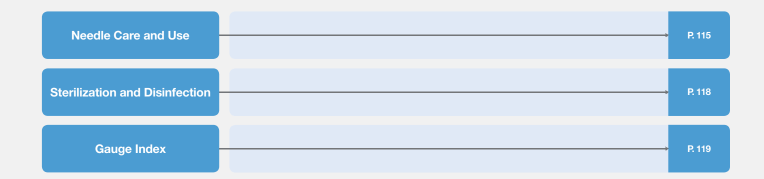
Syringes

Index

Needle Technical Reference

The Needle Technical Reference section includes information on the operation, maintenance, and dimensions of the needles. The information is intended as a general guideline.

For specific details on a part number or application search the part on our website or contact a local Hamilton representative.









Introduction

Luer Lock Needles

Removable Needles

> Specialty Needles

Needle Cleaning Accessories

> Needle Technical Reference

> > Syringes

Index

115

NEEDLE TECHNICAL REFERENCE | NEEDLE CARE AND USE



Needle Care and Use

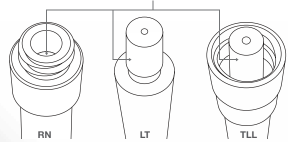
Step 1

Inspection

Inspect the sealing surfaces

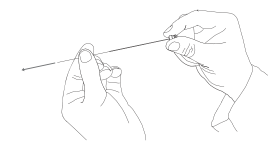
Inspect the connection between the needle hub and the syringe termination. Confirm that the sealing surfaces are free of major damage, scratches, or chips that could hinder sealing.

> This is the sealing surface. Make sure there are no cracks, chips, obstructions, or damage.



Remove cleaning wire

Hamilton 27 – 33 gauge needles ship with cleaning wires installed in the needle tubing. Be sure to remove this wire prior to installing the needle. In one hand grab the needle by the hub and in the other hand grab the cleaning wire. Gently pull the cleaning wire until it is completely removed from the needle tubing. Discard the used cleaning wire.

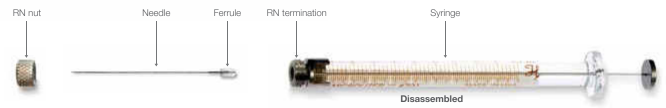


Step 2

Installation

Removable Needle Syringes

Remove the nut of the syringe, then insert the needle into the syringe hub. Thread the nut over the needle, and tighten onto the syringe. Make sure this connection is finger-tight to make a leak-free seal.



After placing the needle and ferrule into the RN hub, thread the RN nut over them and tighten onto the syringe.



Assembled

He Bolle Commis

NEEDLE TECHNICAL REFERENCE | NEEDLE CARE AND USE

Heed Deaking

Introduction

LuerLock Needles

Removable Needles

Specialty Needles

Needle Cleaning Accessories

Needle Technical Reference

Syringes

Index

Hegopeaning.

Needle Care and Use (Cont.)

Installation (Cont.)

Luer Tip Syringes

Press the Kel-F needle hub onto the ground glass Luer Tip (LT) termination, and rotate slightly to ensure a tight seal.



PFTE Luer Lock Syringes

Press the Metal or Kel-F needle hub onto the PTFE Luer Lock (TLL) termination until the threads engage. Rotate the hub clockwise. The threads will pull the hub onto the termination resulting in a tight seal.



Step 3

Priming

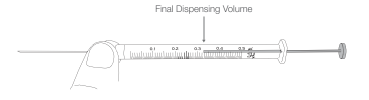
If dead volume is less than 20% of the syringe volume

When priming, the needle should be immersed in the sample. Rapidly draw and dispense sample into the syringe until bubbles are no longer visible in the syringe barrel. For larger syringes it is possible to remove air bubbles by turning the barrel upright and allowing the air bubbles to rise to the needle exit. Then dispense the air bubbles from the needle.



If dead volume is greater than 20% of the syringe volume

With such a large dead volume it may not be possible to prime the syringe with the above method. In this case backfilling the system may be the best option. For this method the plunger is removed from the syringe and a second syringe is used to load sample from the back of the syringe. Once the system is completely primed, the plunger is reinserted and ready for use. For these instances Hamilton offers a Priming Kit which is shown on page 63.





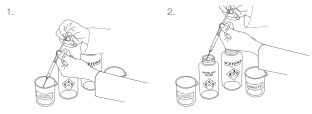
Needle Care and Use (Cont.)

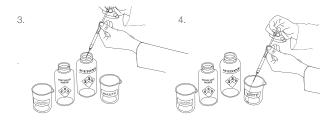
Step 4

Cleaning

Immediately after use

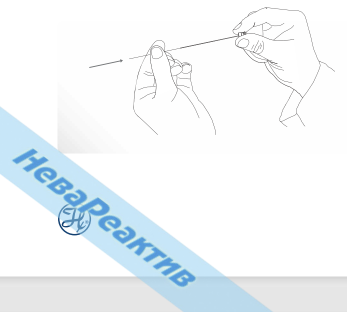
After each use it is critical to flush the sample from the needle. If the sample contained dissolved particles it is critical to use a solvent known to dissolve the particles. For example, if the sample contains proteins, DNA, or salts then flushing with an organic solvent could precipitate these particles resulting in a clog. In this case it is better to flush with a detergent like Hamilton Cleaning Solution Concentrate (page 113), then with deionized water, and finally with acetone to ensure the needle dries quickly.





After a needle has become clogged

If the needle is clogged and it is not possible to flush with cleaning solution it is time to use the cleaning wires. Start with the smallest cleaning wire that can be pushed through the needle inner diameter. Slowly increase the cleaning wire up to the size specified for the needle gauge. Once the clog has been removed, rinse the needle as described above.



Step 5

Storage

NEEDLE TECHNICAL REFERENCE | NEEDLE CARE AND USE

After the needle is cleaned according to Step 4, store the needle with the syringe in the syringe packaging or in the original needle packaging to keep it protected and clean for future applications.

Introduction

Luer Lock Needles

Removable Needles

> Specialty Needles

Needle Cleaning Accessories

> Needle Technical Reference

> > Syringes

Index



Introduction

Luer Lock Needles

Removable Needles

Specialty Needles

Needle Cleaning Accessories

Needle Technical Reference

Syringes

Index



Sterilization and Disinfection

The table below shows the autoclavability of our needles as well as the recommended chemicals for disinfection. As an alternative to the autoclave, all needle types may be sterilized using ethylene oxide.

Sterilization and Disinfection Table

Product	Autoclave Sterilization	Chemical Disinfection ¹
Removable Needles	Yes	Yes
Metal Hub Needles	Yes	Yes
Kel-F Hub Needles	Yes	Yes
PTFE Tubing	Yes	Yes
Kel-F Fittings	Yes	Yes

Recommended disinfecting chemicals are Microcide SQ® (P/N 3995-01), 10% bleach, acetone, or ethanol.









Introduction

Luer Lock

Needles

Removable Needles

> Specialty Needles

Needle Cleaning Accessories

> Needle Technical Reference

> > Syringes

Index

NEEDLE TECHNICAL REFERENCE | GAUGE INDEX

Gauge Index

The Gauge Index contains the nominal inner and outer dimensions of the tubing used in Hamilton needles. If the needle dead volume exceeds 20% of the nominal syringe volume then special priming steps may be required. The index lists the dead volume in µL/cm so it is easier to determine if the gauge is suitable for the desired syringe volume.

Gauge Index

Nominal OD

Gauge

dauge	Noniniai OD	Nominario	Volume
34	0.159 mm	0.051 mm	0.02 µL/cm
33	0.210 mm	0.108 mm	0.09 µL/cm
32	0.235 mm	0.108 mm	0.09 µL/cm
31	0.261 mm	0.133 mm	0.14 µL/cm
30	0.312 mm	0.159 mm	0.20 µL/cm
29	0.337 mm	0.184 mm	0.27 µL/cm
28	0.362 mm	0.184 mm	0.27 µL/cm
27	0.413 mm	0.210 mm	0.35 μL/cm
26s	0.474 mm	0.127 mm	0.13 µL/cm
26	0.464 mm	0.26 mm	0.53 μL/cm
25s	0.515 mm	0.153 mm	0.18 μL/cm
25	0.515 mm	0.260 mm	0.53 μL/cm
24	0.566 mm	0.311 mm	0.76 µL/cm
23s	0.642 mm	0.116 mm	0.11 μL/cm
23	0.642 mm	0.337 mm	0.89 μL/cm
22s	0.718 mm	0.152 mm	0.18 μL/cm
22	0.718 mm	0.413 mm	1.34 µL/cm
21	0.819 mm	0.514 mm	2.07 µL/cm
20	0.908 mm	0.603 mm	2.86 μL/cm
19	1.07 mm	0.686 mm	3.70 µL/cm
18	1.27 mm	0.838 mm	5.52 µL/cm
17	1.47 mm	1.07 mm	8.94 µL/cm
16	1.65 mm	1.19 mm	11.2 μL/cm
15	1.83 mm	1.37 mm	14.8 μL/cm
14	2.11 mm	1.80 mm	25.6 μL/cm
13	2.41 mm	1.80 mm	25.6 μL/cm
12	2.77 mm	2.16 mm	36.6 μL/cm
11	3.05 mm	2.39 mm	44.8 μL/cm
10	3.40 mm	2.69 mm	57.0 μL/cm

Nominal ID

Volume

He Beer Peaking



Index

INDEX

Needles

Index

	016031035	1789184	20308535	209683 51
	1117-0183	1789384	20308651	20968451
	1117-0283	1800584	203141 51	20968551
	1117-0383	1800784	203181 51	20968651
	1120-0183	1805384	20318251	21030A 110
	1122-0183	1805484	20318550	21031A 110
	1160-0183	1830072, 113	20318950	21032A 110
	1161-0183	1830172, 113	20319435	21033A 110
	1161-0283	1830272, 113	20319750	22010-01111
	1162-0183	1830372, 113	20319850	22010-02111
	1162-0283	1830472, 113	20320550	22011-01111
	1162-0383	1830672, 113	20320650	22011-02111
	1169-0183	1831072, 113	20320950	22012-01111
	1320583	1831172, 113	20321950	22012-02111
	1323083	20074050	20322550	22013-01111
	1323183	20074250	20322650	22013-02111
	1326983	20105036	20323535	22014-01111
	1327183	202192 37, 38	20327435	22014-02111
	1327283	20263052	20334935	22015-01111
	1359-0183	20264052	20336150	22015-02111
	1360-0183	20264352	20336250	22016-01111
	1470069	202660	20336350	22016-02111
	1472569	20266835	20356034	22017-01111
	1480670	20288049	203566	22017-02111
	1490670	20304350	20400053	22018-01111
	15990238	20307335	20400153	22018-02111
	1616084	20307450	20405153	22019-01111
	1616184	20307535	20405253	22019-02111
	1718784	20307650	20437935	22020-01111
	1718884	20307735	20440035	22020-02111
	1719084	20307850	20445235	22021-01111
	1719184	20307935	20447535	22021-02111
	1719284	20308050	20488071	22022-01111
	1719384	20308135	207419 109	22022-02111
		203082 51	20743462, 109	22023-01111
	1788884	20308335	20968151	22023-02111
	1789084	203084 51	209682 51	22024-01111
	17 00004	200004	200002UI	2202 1 -01
CONTR	(TI)			
8				
3				
	is a second			

Heboped ATHIS



Needles

	22024-02	111	3218883	65461-0259	7657-0121, 35, 54
	22025-01	111	3218983	67430-0150	7658-01 21, 54
	22025-02	111	3219083	67434-0150	7659-0123
	22026-01	111	3219183	67436-0150	7660-0123
	22026-02	111	3219383	67438-0150	7661-0123
	22027-01	111	3508073	67440-0150	76620A72, 113
	22028-01	111	3508173	67442-0134	7662-0123
	22029-01	111	3508373	67444-0134	7663-0123
	22030-01	110	4871-0183	67446-0134	7729-01106
	22031-01	110	52343-0183	67448-0134	7729-02106
	22032-01	110	54658-0137	67450-0134	7729-03 106
	22033-01	110	54659-0137	67452-0134	7729-04106
	22038-01	111	54660-0137	67454-0150	7729-05106
	22038-02	111	54661-0137	7581074	7729-06106
	22039-01	111	54662-0137	7632-0117, 61	7729-07 106
	22039-02	111	55750-0162, 111	7633-0161	7729-08106
	22041-01	111	55751-0163	7634-01 18, 61	7729-09106
	22041-02	111	62161-0137	7635-01 18, 61	7729-10106
	22058-01	111	65457-0159	7636-01 18, 61	7729-11 106
	22058-02	111	65457-0259	7637-0118, 61	7729-12106
	31335	74	65458-0159	7638-01 18, 61	7729-13106
	32117	82	65458-0259	7639-0118	7729-14106
	32120	82	65459-0159	7640-0118	7730-01106
	32123	82	65459-0259	7641-0119	7730-02106
	32126	82	65460-0159	7642-0119	7730-03106
	32129	82	65460-0259	7643-0119	7730-04106
	32134	82	65460-0359	7644-0119	7730-05106
	32135	82, 83	65460-0459	7645-0119	7731-01109
	32146	69	65460-0559	7646-01 19	7731-02109
	32150	82	65460-0659	7649-0124, 54	7731-03109
	32151	82	65460-1059	7650-0124, 54	7731-04109
	32165	82	65460-1159	7651-0124, 54	7731-05109
	32166	82	65460-1559	7652-0124, 54	7731-06 109
	32168	82	65460-1659	7653-01 17, 21, 54, 61	7731-07109
	32169	82	65460-2059	7654-01 21, 35, 54, 61	7731-08109
	32175	83	65460-2159	7655-01 21, 54, 61	7731-09109
176	32187	83	65461-0159	7656-01 21, 36, 54, 61	7731-10 109
	32175 32187				
		0			



INDEX

	Q					
					700	
Index	INDEX				7752-16	2
Syringes						77
Cyringos	7731-11109	7748-09106	7750-23	. 105	7752-16	105
Needles	7731-12 109	7748-10106	7750-24		//52-1/	105
Needles	7731-13 109	7748-11 106	7750-25		7752-18	
	7732-01108	7748-12106	7750-26		7752-19	
	7732-02108	7748-13106	7751-01		7752-20	
	7732-03108	7748-14106	7751-02		7752-21	
	7732-04108	7748-15106	7751-03		7758-01	
	7732-05108	7748-16106	7751-04		7758-02	
	7732-06 108	7748-17 106	7751-05		7758-03	
	7732-07 108	7748-18106	7751-06		7758-04	
	7732-08 108	7748-19106	7751-07		7762-01	
	7732-09 108	7748-20106	7751-08		7762-02	
	7732-10108	7748-21106	7751-09		7762-03	
	7732-11 108	7749-01106	7751-10		7762-04	
	7746-01105	7749-02106	7751-11		7762-05	
	7746-02 105	7749-03 106	7751-12		7762-06	
	7746-03 105	7749-04106	7751-13		7768-01	
	7746-04 105	7749-05 106	7751-14		7768-02	
	7746-05 105	7750-01 105	7751-15		7770-01	
	7746-06 105	7750-02	7751-16		7770-02	
	7746-07105	7750-03105	7751-17		7779-01	
	7746-08 105	7750-04105	7751-18		7779-02	
	7746-09 105	7750-05 105	7751-19		7779-03	
	7746-10 105	7750-06105	7751-20		7779-04	
	7746-11 105	7750-07 105	7751-21		7780-01	
	7746-12 105	7750-08105	7752-01		7780-02	
	7746-13105	7750-09105	7752-02		7780-03	
	7746-14	7750-10105	7752-03		7780-04	
	7746-15105	7750-11105	7752-04		7784-01	
	7746-16	7750-12105	7752-05		7784-02	
	7747-01	7750-13105	7752-06		7784-03	
	7747-02 106	7750-14105	7752-07		7784-04	
	7748-01106	7750-15105	7752-08		7784-05	
	7748-02	7750-16105	7752-09		7784-06	
	7748-03106 7748-04106	7750-17105	7752-10		7784-07	
		7750-18105	7752-11 7752-12		7784-08	
	7748-05 106 7748-06	7750-19105 7750-20105	7752-13		7803-01	,
	7740-00100	7750-21	7752-14			,
14	7748-07106 7748-08106	7750-22	7752-14		7803-03	,
Hegapeanit.						



7803-05	62, 10	9 80075.	21	80338	45	80630	18, 41
7803-06	62, 10	9 80079.	46, 48	80339	17, 49	80639	18
7803-07	62, 10	9 80080	46, 48	80342	49	80660	55
7804-01	62, 10	9 80081	65	80350	17	80665	18, 31
7804-02	62, 10	9 80085	21	80351	43	80700	18, 41
7804-03	62, 10	9 80087	46, 48	80357	46, 48	80701	18
7804-04	62, 10	9 80088	46, 48	80358	46, 48	80708	18
7804-05	62, 10	9 80089	46, 48	80359	46, 48	80730	18, 41
7804-06	10	9 80091	65	80365	17, 31	80739	18
7804-07	62, 10	9 80094	46, 48	80366	17, 45	80765	18, 31
7804-08	62, 10	9 80096	46, 48	80383	17	80770	55
7804-09	62, 10	9 80100.	19, 61	80384	17	80800	18, 41
7804-10	62, 10	9 80104.	70	80386	43	80801	18
7804-11	10	9 80107.	70	80387	46, 48	80808	18
7804-12	10	9 80108.	19	80388	46, 48	80830	18, 41
7806-01	10	8 80135.	19, 41	80389	46, 48	80839	18
7806-02	10	8 80175.	46	80390	46, 48	80865	18, 31
7806-03	10	8 80176.	46, 48	80391	46, 48	80900	21, 41
7806-04	10	8 80200	21, 41	80393	46, 48	80901	22
7806-05	10	8 80201.	22	80398	46	80908	21
7806-06	10	8 80208	21	80399	46	80920	22
7806-07	10	8 80222	22	80400	17, 41	80922	22
7806-08	10	8 80230	21, 41	80401	18	80930	21, 41
7806-09	10	8 80231.	32	80408	17	80931	32
7806-10	10	8 80238	32	80430	18, 41	80938	32
7806-11	10	8 80239	21	80439	17	80939	21
78631	11	2 80250.	54	80465	17, 31	80950	54
78633	65, 11	2 80262.	22	80500	17, 41	80956	42
80000	21, 41, 4	5 80265	21, 31	80501	18	80962	22, 36
80001	2	2 80266	64	80508	17	80965	21, 31
80008	2	1 80275.	21, 31	80521	17	80975	21, 31
80011	4	5 80285.	21	80530	18, 41	80985	21, 31
80014	2	1 80300	17, 41, 45, 49	80539	17	81000	21, 41
80020	3	8 80301.	18	80550	55	81001	22
80024	3	8 80308	17	80551	55	81008	21
80030	21, 4	1 80314.	18	80565	17, 31	81020	22
80039	2	1 80318.	53	80600	18, 41	81022	22
	5		18, 41, 49, 52	80601	18	81030	21, 41
80062	2	2 80331.	43	80608	18	81031	32
80065	21, 3	1 80336	18, 41	80621	18	81038	32
80062 80065	SATA						



Index

INDEX

Syringes

Needles

Q					
INDEX				84856	SOFFIE
8103921	813162	24 81614.	24	84856	19, 41
8104164	813172	24 81616.	24	84857	19, 41
8105054	81318	70 81617 .	24	84858	19, 41
8105642	813202	25 81618.	70	84859	19, 41
8106022	81324	70 81620.	25	84861	19, 41
8106222, 36	813302	24 81624.	70	84875	23, 41
8106521, 31	81331	82 81630.	24	84877	23, 41
81075 21, 31	813416	81631.	32	84878	23, 41
8108521, 31	813432	24 81643.	24	84880	23, 41
8110021, 41	81356	12 81656.	42	84881	23, 41
8110122	8136025, 36, 3	81660.	25	84883	23, 41
8110821	8136524, 3	82520.	25	84884	23, 41
8112022	814012	25 82521.	25	84886	23, 41
8112222	81403	70 82570.	42	84887	23, 41
8113021, 41	814142	24 83700.	75	84889	23, 41
8113132	814162	24 84250.	65	84980	32
8113832	814172	24 84255.	65	84983	32
8113921	81418	70 84301.	31	84986	32
8115642	814202	25 84302	31	84989	32
8116022	81424 7	70 84303	31	85020	25
8116222, 36, 37	814302	24 84500	65	85021	25
81165 21, 31	81431	84501.	65	86020	25
81175 21, 31	814416	84502	65	86200	19
81185 21, 31	814432	24 84503	65	86204	70
8120122	81456	12 84504	65	86207	70
8121421	8146025, 36, 37, 3	84505	65	86211	19, 41
81216 21, 31	815012	25 84511.	65	86250	19, 61
8121721, 41	815142	24 84611.	65	86252	70
8122022	815162	24 84711.	65	86254	70
8122222	815172	24 84815.	32	86257	19, 43
8123021, 41	81518	70 84816.	32	86258	84
8123132	815202	25 84817.	32	86259	19, 41
8124264	81524	70 84818.	32	86274	46, 48
8124321	815302	24 84819.	32	86276	46, 48
8125642	81531	84850	19, 41	86311	25
8126022, 36	815432	24 84851.	19, 41	86312	25
8126222, 36	81556	12 84852.	19, 41	86313	25
8126521, 31	815602	25 84853	19, 41	86314	25
8130125	81570	12 84854	19, 41	86326	42
01014	01001	0.4055	40.44	00000	4.0

84855 19, 41

8633642

81601......25



	86346	42	88407	70	90117	105	90539	105
	8646-01	111	88411	19, 41	90118	105	90814	112
	8646-02	111	88500	19	90119	105	90815	112
	8646-03	111	88504	70	90120	105	90816	112
	8646-05	111	88507	70	90121	105	90817	112
	8649-01	112	88511	19, 41	90122	105	90818	112
	8650-01	112	90010	106	90123	105	90819	112
	8651-01	65, 112	90011	106	90124	105	90820	112
	8651-02	65, 112	90012	106	90125	105	90821	112
	8651-03	65, 112	90013	106	90126	105	90822	112
	86580	74	90014	106	90127	105	90823	112
	87402	43	90015	106	90128	105	90824	112
	87404	43	90016	106	90129	105	90825	112
	87405	43	90017	106	90130	105	90826	112
	87900	17, 41, 45	90018	106	90131	105	91010	106
	87908	17	90019	106	90134	105	91011	106
	87919	17	90020	106	90138	105	91012	106
	87930	18, 41, 52	90021	106	90139	105	91013	106
	87931	18	90022	106	90511	105	91014	106
	87942	17, 31	90023	106	90512	105	91015	106
	87943	17, 31	90024	106	90513	105	91016	106
	87957	46, 48	90025	106	90514	105	91017	106
	87958	46, 48	90026	106	90515	105	91018	106
	87959	46, 48	90027	106	90516	105	91019	106
	87987	46, 48	90028	106	90517	105	91020	106
	87988	46, 48	90029	106	90519	105	91021	106
	87989	46, 48	90030	106	90520	105	91022	106
	87990	46, 48	90031	106	90521	105	91023	106
	87991	46	90032	106	90523	105	91024	106
	87992	46	90033	106	90524	105	91025	106
	87993	46, 48	90038	106	90525	105	91026	106
	87994	46, 48	90039	106	90528	105	91027	106
	88000	19	90052	106	90529	105	91028	106
	88004	70	90110	105	90530	105	91029	106
	88007	70	90111	105	90531	105	91030	106
	88011	19, 41	90112	105	90532	105	91031	106
	88035	52	90113	105	90533	105	91032	106
	88040	52	90114	105	90534	105	91033	106
	88400	19, 61	90115	105	90535	105	91038	106
76	88404	70	90116	105	90536	105	91039	106
	88400	1						
		D						





Hegopeon The

Index

INDEX

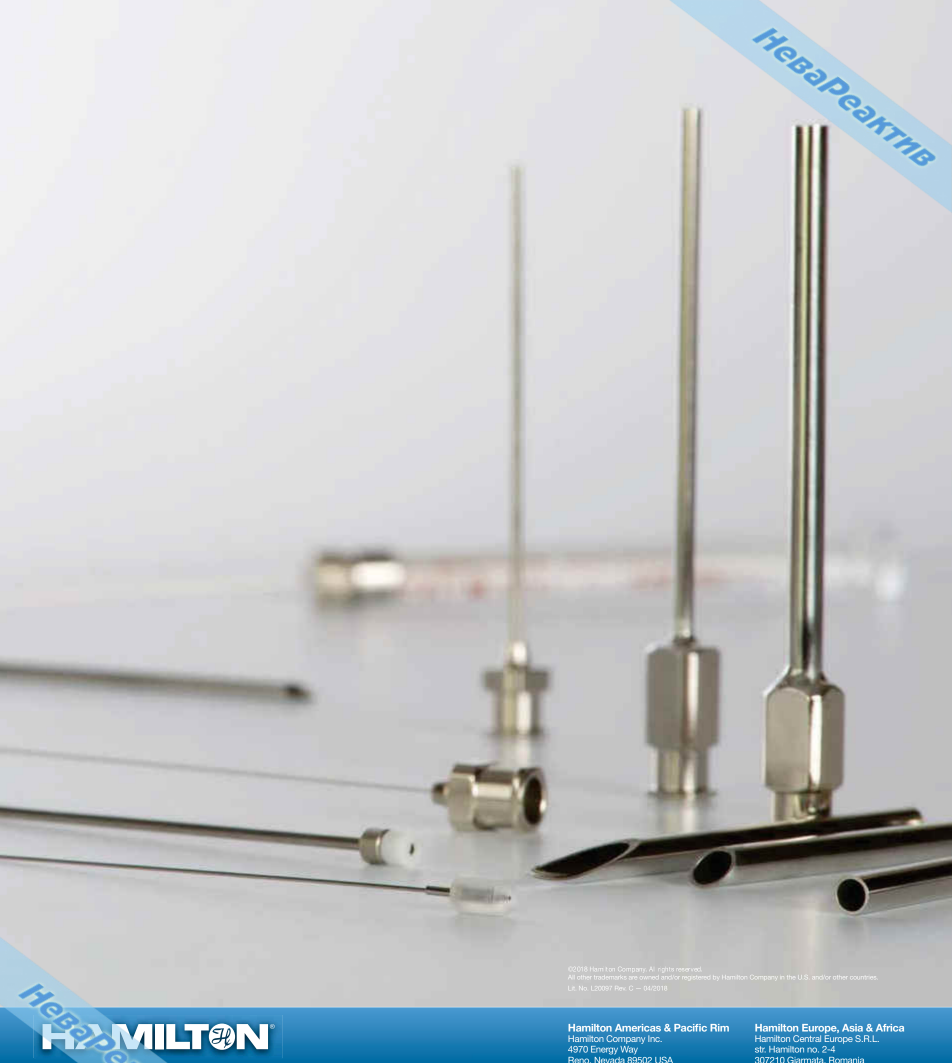
Needles

93898-0152
PE 1062
PE 2062
PE 5062
PRMKIT60

Hegalocanthia



Tica Realithing



Web: www.hamilto. Poany.com
USA: 800-648-59F
Europe: +40-356-635

Hamilton Americas & Pacific Rim Hamilton Company Inc. 4970 Energy Way Reno, Nevada 89502 USA Tel: +1-775-858-3000 Fax: +1-775-856-7259 sales@hamiltoncompany.com

Hamilton Europe, Asia & Africa Hamilton Central Europe S.R.L. str. Hamilton no. 2-4 307210 Giarmata, Romania Tel: +40-356-635-055 Fax: +40-356-635-060 contact.lab.ro@hamilton-ce.com

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