

**Gardner
Denver**

ILS

适合实验室多种应用场景的微型注射器



大连力迪流体控制技术有限公司

五
四
三
二
一

技术有限公司

迪流体控制技术有限公司

技术有限公司

大连力迪流体控制技术有限公司

0
0

选型指南

09

注射器设计

10

针头类型

12

柱塞密封件

13

仪器兼容性

14

微注射器

17

自动液体处理

18

液体剂量

55

气体 & 液体剂量

66

HPLC 注射器

76

On-Column 注射器

80

自动进样器的剂量

82

针头

113

附件

119

配件

120

注射器指南

131

法兰工具

131

注射器架

132

垫圈

133

阀门

135

强强联合



WELCH
by Gardner Denver

TRICONTINENT
by Gardner Denver

THOMAS
by Gardner Denver

**ZINSSER
ANALYTIC**
by Gardner Denver

ILS

- 业界领先解决方案的供应商
- 更大的全球分销系统
- 更强的产品组合
- 支持已有客户和新客户

Gardner Denver

Gardner Denver旗下的医疗部门旗下品牌 Thomas、Welch、Tricontinent、Zinsser和ILS是流量控制产品的领导者，如真空泵和液体泵、液体处理机器人和压缩机，用于医疗、生命科学和选定的其他行业-专注于OEM解决方案。遍布美国、欧洲和亚洲的全球生产网络可以针对我们的客户需求做出快速而灵活的反应。

www.gardnerdenver.com

THOMAS by Gardner Denver

THOMAS作为医疗、实验室、环境和工业领域的系统、压缩机、真空泵、液体泵和OEM泵的先驱制造商，拥有50多年的经验。凭借广泛的压力、真空和液体技术，THOMAS提供业界最广泛的无油产品系列。凭借这一庞大的产品，我们设计出理想的定制解决方案，以满足客户的精确需求。

www.gd-thomas.com

TRICONTINENT by Gardner Denver

TriContinent Scientific 是精密OEM注射泵和液体处理机器人的领先制造商。我们是世界领先的医疗和生物技术诊断和分析设备生产商的首选供应商。我们以提供低流量和低脉动的独特组合的创新泵而闻名。

www.tricontinent.com

ILS

ILS Innovative Labor System是玻璃注射器的领先制造商，也是世界领先实验室设备制造商、实验室和实验室耗材分销商的全球供应商。今天，我们生产**1000**多种类型微注射器。我们的注射器范围从**0.5 μ L**到**100 mL**，用于色谱、光谱、标准溶液制备、手动应用以及自动进样器、稀释仪、分配器和其他液体处理仪器中的精确取样和剂量。

www.microsyringes.com

WELCH by Gardner Denver

WELCH是一家创新型真空泵、模块化系统和网络解决方案的制造商，用于实验室和工业中。WELCH还生产标准和定制法兰组件、腔室和阀门，为所有工艺提供最佳真空环境。服务维护和培训范围广泛，在40多个国家拥有子公司、代理商和服务合作伙伴，业务覆盖全球。

www.welchvacuum.com

ZINSSER ANALYTIC by Gardner Denver

Zinsser Analytic 是定制自动化领域的领先公司，有超过45年的经验，为生化、制药和诊断研究市场提供独特的自动液体和粉末处理系统。Zinsser Analytic的耗材产品组合包括闪烁液和高质量聚乙烯试剂瓶。

www.zinsser-analytic.com



ILS

ILS Innovative Labor System 成立于1992年，是玻璃注射器的领先制造商，也是世界领先实验室设备制造商、实验室和实验室耗材分销商的全球供应商。今天，我们生产1000多种类型微注射器。我们的注射器范围从0.5 μ L到100 mL，用于色谱、光谱、标准溶液制备、手动应用以及自动进样器、稀释剂、分配器和其他液体处理仪器的精确取样和剂量

精确稀释阀是最近增加的产品。ILS使用3.3硼硅酸盐玻璃（高抗蚀材料）缩小自己的精密钻孔管。所有金属零件和PTFE密封件由内部制造。先进的计算机控制设备，如铣床、车床和玻璃收缩机，以及多年的玻璃工作经验，保证了产品的最佳质量。



ILS 位于Stuetzerbach, 是一个德国中部Thuringian森林的小村庄, 虽然 Stuetzerbach 面积小, 但是在全世界都享有盛名, 并在玻璃制造业有着悠久的历史。自第一家玻璃厂在1674年成立以来, Stuetzerbach就是一个创新之地, 德国温度计 (1839), 灯泡 (1883), 伦琴先生的X射线管 (1893) 和真空瓶 (1895) 都是在Stuetzerbach最先开发的。

自2016年9月以来, ILS是Gardner Denver医疗集团的一部分。Gardner Denver旗下的医疗部门拥有Thomas、Welch、Tricontinent、Zinsser和ILS等品牌, 是流量控制产品的领导者, 如真空泵和液体泵、液体处理机器人和压缩机, 用于医疗、生命科学及其他选定行业-专注于OEM解决方案行业。遍布美国、欧洲和亚洲的全球生产网络可以针对我们的客户需求做出快速而灵活的反应。

更多信息, 访问我们网站:

www.microsyringes.com

SELECTION GUIDE

注射器设计

10

针头类型

12

柱塞密封件

13

仪器兼容性

14

选型指南

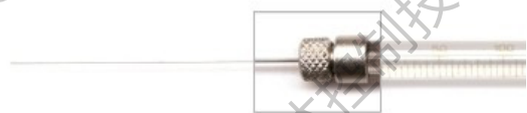
注射器设计

ILS微型注射器的选型指南:



固定针头(FN)

- 易于使用
- 经济实惠
- 不可高压灭菌



可更换针头 (RN)

- 适合无经验用户
- 弯曲时易更换
- 同一注射器筒上使用不同尺寸的针头



不锈钢柱塞 N

- 用于液体分配
- 单独安装在玻璃筒上的柱塞
- 柱塞不可更换



PTFE密封 H

- 用于气体和液体分配, 顶空
- 气密性
- 柱塞可更换



HDPE密封

- 用于缓冲液和其他类型水溶液
- 使用更顺畅
- 柱塞可更换



可调节的PTFE密封 P

- 用于气相色谱和 HPLC 阀门
- 压力下的剂量
- 通过螺钉调节密封压力



玻璃 Luer Tip LT

- 用于样品剂量
- 腐蚀性液体剂量
- 可高压灭菌



PTFE Luer Tip TLT

- 用于样品剂量
- 腐蚀性液体剂量
- 用于luer lock的针头和配件



Luer Lock TLL

- 用于样品剂量, 稀释仪和分液器
- 腐蚀性液体剂量
- 用于 luer hub 针头和连接件



无死体积 T

- 用于气相色谱和 TLC
- 少量液体的剂量
- 柱塞在针头内部运行



加长手柄 SN / SH

- 用于气相色谱和HPLC 阀门
- 防止热量从手传递至内部
- 防止柱塞弯曲



玻璃筒顶部的静态PTFE密封 G

- 用于气相色谱
- HPLC 阀门
- 背压下剂量

选型指南

针尖样式

ILS 注射器针尖样式:



针尖“a”

此针尖设计用于最佳穿透隔膜，并防止隔膜破裂

17° 斜面是经验证的标准。此外，我们的电锥形尖端将穿透力和注射通道的直径降至最低



针尖“b”

此针尖 90° 斜面用于精确移液，此设计完全释放液滴以获得最大的再现性
广泛用于HPLC进样



针尖“c”

此针尖专为日常应用中自动进样器设计

电锥形尖头和抛光90度方头消除毛刺。

它是PTFE层密封和常规隔膜的理想选择。



针尖“c**”

双规格 - 前端窄规格用于on-column注射，宽规格用于提高自动进样使用的强度



针尖“d”

“d” 配有用于分配和填充的测开口，这种设计避免了堵塞，并将隔膜损坏降至最低

它是厚隔膜的理想选择，建议用于顶空分析

选型指南

柱塞密封

用于具体应用的不同密封材料



PTFE-密封 - PTFE

- 优异的耐化学性



PTFE-黑色密封- 特殊 PTFE

- 高耐化学性
- 摩擦小于PTFE
- 更少的静电荷
- 更高耐用性
- 更少的“cold flow”
- 更长使用寿命
- 订购信息:

在产品编号上加上“BL” (XXXXXXXX-BL)



HDPE密封- 高密度聚乙烯

- 使用盐溶液时, 比PTFE更耐用

选型指南

仪器兼容性

ILS微注射器兼容的仪器:

Manufacturer	Instrument	Syringe Model
Abbott*	TDX / ADX / IMX / Cell Dyn 1700	TLL-X
	m2000sp	XP
	Cell Dyn 1300 / 1600 / 300	TLL-Abbott*
	Cell Dyn 1300 / 1600 / 300	TLL-X
ABI*	3100 Sequencer	ABI 3100
	3700 Sequencer	ABI 3700
BD Biosciences*	FACS MultiSET Sample Prep	XLP
Beckmann Coulter*	Prep Plus	XLP
	Biomek FX	XP
	Biomek NX	XP
	Vidiera NsP	XP
Behr*	behrotest	XLP
Behring*	BLN Module III	TLL
Boehringer*	Dilutrend	TLL
Caliper*	Sciclone ALH 3000	XLP
	Sciclone ALH 3000	XP
Cavro*	XL syringe pump	XE
	XP syringe pump	XP
	XCalibur syringe pump	XP
	XP Smart syringe pump	XP
	Centris	XE
	X-CMP (Centris for Fluent ?)	XE
	XL 3000	XL
	XLP 6000 syringe pump	XLP
	XMP 6000 Multi-Channel syringe pump	XLP
	CGA*	EOS 890 / Plus
Cooper / Technicon*	RA XT / 500 / 100	TLL
Digene*	Rapid Capture System	RQ
Electro*	Autoloader I-III	TLL
Eppendorf*	EPOS / EASY / ERIS	AD
Gesim*	Nano-plotter	XP
Hamilton*	Microlab 400 / 500 / 900 / M / Digital Dilutor	TLL-X
	Microlab 400 / 500 / 900 / M / Digital Dilutor	DX
	Microlab 400 / 500 / 900 / M / Digital Dilutor	TLL
	Microlab 500 / 900	CX
	PSD/4	H-PD
Horiba*	ABX Pentra 400	TLL-X
Innovatis*	cedex	XLP
Instrumentation*	Multistat III	TLL
ISA Biologie*	ISA MAT (HSD)	TLL-X

*All other trademarks, service marks, registered trademarks, and registered service marks are the property of their respective owners.

Gardner Denver and ILS are not affiliated with Abbott, ABI, BD Biosciences, Beckmann Coulter, Behr, Behring, Boehringer, Caliper, Cavro, CGA, Cooper / Technicon, Digene, Electro, Eppendorf, Gesim, Hamilton, Horiba, Innovatis, Instrumentation, ISA Biologie, Kratel, Maihak, Mannheim, Moritex, MWG, Packard, Perkin Elmer, Qiagen, Roche, Rosys, Rosys Anthos, Spark, Tecan, Technicon, Thermo Electro, TriContinent Scientific, Wiener Lab, Zinsser Analytic, Zymark in any way.

Manufacturer	Instrument	Syringe Model
Kratel*	Partoscope FD	TLL-X
Maihak*	TOCOR 101	XLP
Mannheim*	ES300	TLL
Moritex*	EX-MULTI	XLP
MWG*	Roboprep 2500	XLP
	Robogo	XLP
	Roboseq 2500	XLP
Packard*	Multiprobe II	XLP
Perkin Elmer*	Multiprobe II	XLP
	Janus	XLP
Qiagen*	Biorobot 9600	RQ
Roche*	Midias	AD
	Cobas Integral	XLP
Rosys*	Plato 1000 / 3000 / 3000-1 / 7000	RQ
Rosys Anthos*	Lucy 2 / 3 / AutoLucy	RQ
Spark*	Triathlon	XLP
	Endurance	H-KP Spark
Tecan*	MiniPrep 50 / 75	XLP
	Fluent	XE
	Genesis	XP
	Genesis RMP 150	XP
	Genesis FE 500 Workcell	XP
	Hemolyser	XP
	Minilyser	XLP
	Miniprep 60 / 75	XLP
	Mini Swift	XLP
	Freedom EVO Clinical	XP
	Freedom EVO	XP
	Freedom EVO 75	XLP
	4-Channal-Dispenser	XLP
Technicon*		TLL
Thermo Electro*	Data Pro	XLP
TriContinent Scientific*	C3000	XP
	C24000	XP
	MC6000	XP
	C6000	XLP
Wiener Lab*	Metrolab 2300 plus	XLP
Zinsser Analytic*	Lissy XL / XXL / Plato / Sophas / Pepsy	RQ/XP
	Redy	RQ/XP
Zymark*	Sciclone ALH 3000	XLP
	Sciclone ALH 3000	XP

大连力迪流体控制技术有限公司

MICROSYPINGES

自动液体处理	18
Stroke 30 mm	18
Stroke 60 mm	26
Syringes for Infusion Pumps	52

液体剂量 - 系列 N	55
Fixed Needles	56
Removable Needles	58
Super Flexible Plunger	60
Series SN	61
Series T	62
Series LT	64
Series TLL	65

气体& 液体剂量 - 系列 H	66
Fixed Needles	67
Removable Needles	69
Series SH	70
Series G	71
Series P	72
Series LT	73
Series TLT	74
Series TLL	75

HPLC 注射器	76
Most Common Valves	76
Valco* VISF-1 Valves	77
Waters* U6K Injection Valves	78

ON-COLUMN 注射器	80
----------------------	-----------

自动进样器的剂量	82
GC Autosampler	82
HPLC Autosampler	94
CTC* Instruments	104
One Lambda Jet*	108
Robbins Hydra	109
Olympus* AU Chemistry Analyzer	111

概述

自动液体处理 - Stroke 30 mm

Description	Front Fitting	Plunger Top	Page
H-PD	Teflon Luer Lock (TLL)	Internal 6-32 UNC	19
XE	1/4"-28 UNF	Ball	20
XP	1/4"-28 UNF	Hour glass plunger button	21
XP-PD	1/4"-28 UNF	Internal 6-32 UNC	23
XP-XL	1/4"-28 UNF	Hole \varnothing 4.8	24
XP-XL-"short"	1/4"-28 UNF "short"	Hole \varnothing 4.8	25

PTFE密封

- 耐化学性
- 重任务使用的注射器

PTFE-Silicone密封

- 专为处理强缓冲液和其他水溶液而设计
- 改性PTFE密封件保证在重任务条件下延长使用寿命

PTFE-黑色密封

- 专为处理强缓冲液和其他水溶液而设计
- 改性PTFE密封件保证在重任务条件下延长使用寿命

HDPE-密封

- 长使用寿命
- 耐强缓冲液和其他水溶液

UHMWPE-密封

- 长使用寿命
- 耐强缓冲液和其他水溶液

Automatic Liquid Handling - Stroke 30 mm

H-PD



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
12.5 µL	H	30 mm	PTFE	Luer	6-32 UNC	2658415
25 µL	H	30 mm	PTFE	Luer	6-32 UNC	2658515
50 µL	H	30 mm	PTFE	Luer	6-32 UNC	2658615
100 µL	H	30 mm	PTFE	Luer	6-32 UNC	2658715
125 µL	H	30 mm	PTFE	Luer	6-32 UNC	2658714
250 µL	H	30 mm	PTFE	Luer	6-32 UNC	2658815
500 µL	H	30 mm	PTFE	Luer	6-32 UNC	2658915
1.0 mL	H	30 mm	PTFE	Luer	6-32 UNC	2658014
1.25 mL	H	30 mm	PTFE	Luer	6-32 UNC	2658015
2.5 mL	H	30 mm	PTFE	Luer	6-32 UNC	2658035
5.0 mL	H	30 mm	PTFE	Luer	6-32 UNC	2658055
12.5 mL	H	30 mm	PTFE	Luer	6-32 UNC	2658074

PTFE-Seal with Silicone

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
12.5 µL	H	30 mm	Silicone	Luer	6-32 UNC	2666415
25 µL	H	30 mm	Silicone	Luer	6-32 UNC	2666515
50 µL	H	30 mm	Silicone	Luer	6-32 UNC	2666615
100 µL	H	30 mm	Silicone	Luer	6-32 UNC	2666715
125 µL	H	30 mm	Silicone	Luer	6-32 UNC	2666714
250 µL	H	30 mm	Silicone	Luer	6-32 UNC	2666815
500 µL	H	30 mm	Silicone	Luer	6-32 UNC	2666915
1.0 mL	H	30 mm	Silicone	Luer	6-32 UNC	2666014
1.25 mL	H	30 mm	Silicone	Luer	6-32 UNC	2666015
2.5 mL	H	30 mm	Silicone	Luer	6-32 UNC	2666035
5.0 mL	H	30 mm	Silicone	Luer	6-32 UNC	2666055
12.5 mL	H	30 mm	Silicone	Luer	6-32 UNC	2666074

UHMWPE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
25 µL	H	30 mm	UHMWPE	Luer	6-32 UNC	2665515
50 µL	H	30 mm	UHMWPE	Luer	6-32 UNC	2665615
100 µL	H	30 mm	UHMWPE	Luer	6-32 UNC	2665715
125 µL	H	30 mm	UHMWPE	Luer	6-32 UNC	2665714
250 µL	H	30 mm	UHMWPE	Luer	6-32 UNC	2665815
500 µL	H	30 mm	UHMWPE	Luer	6-32 UNC	2665915
1.0 mL	H	30 mm	UHMWPE	Luer	6-32 UNC	2665014
1.25 mL	H	30 mm	UHMWPE	Luer	6-32 UNC	2665015
2.5 mL	H	30 mm	UHMWPE	Luer	6-32 UNC	2665035
5.0 mL	H	30 mm	UHMWPE	Luer	6-32 UNC	2665055

Automatic Liquid Handling - Stroke 30 mm

XE



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
25 µL	H	30 mm	PTFE	1/4"-28 UNF	2607521
50 µL	H	30 mm	PTFE	1/4"-28 UNF	2607621
100 µL	H	30 mm	PTFE	1/4"-28 UNF	2607721
250 µL	H	30 mm	PTFE	1/4"-28 UNF	2607821
500 µL	H	30 mm	PTFE	1/4"-28 UNF	2607921
1.0 mL	H	30 mm	PTFE	1/4"-28 UNF	2607021
1.5 mL	H	30 mm	PTFE	1/4"-28 UNF	2607027
2.5 mL	H	30 mm	PTFE	1/4"-28 UNF	2607041
5.0 mL	H	30 mm	PTFE	1/4"-28 UNF	2607061

PTFE-Seal with Silicone

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
500 µL	H	30 mm	Silicone	1/4"-28 UNF	2646927
1.0 mL	H	30 mm	Silicone	1/4"-28 UNF	2646027
2.5 mL	H	30 mm	Silicone	1/4"-28 UNF	2646047
5.0 mL	H	30 mm	Silicone	1/4"-28 UNF	2646067

HDPE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
50 µL	H	30 mm	HDPE	1/4"-28 UNF	2646628
100 µL	H	30 mm	HDPE	1/4"-28 UNF	2646728
500 µL	H	30 mm	HDPE	1/4"-28 UNF	2646928
1.0 mL	H	30 mm	HDPE	1/4"-28 UNF	2646028
2.5 mL	H	30 mm	HDPE	1/4"-28 UNF	2646048
5.0 mL	H	30 mm	HDPE	1/4"-28 UNF	2646068

Automatic Liquid Handling - Stroke 30 mm

XP



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
25 µL	H	30 mm	PTFE	1/4"-28 UNF	2607515
50 µL	H	30 mm	PTFE	1/4"-28 UNF	2607615
100 µL	H	30 mm	PTFE	1/4"-28 UNF	2607715
150 µL	H	30 mm	PTFE	1/4"-28 UNF	2607752
250 µL	H	30 mm	PTFE	1/4"-28 UNF	2607815
500 µL	H	30 mm	PTFE	1/4"-28 UNF	2607915
1.0 mL	H	30 mm	PTFE	1/4"-28 UNF	2607015
1.25 mL	H	30 mm	PTFE	1/4"-28 UNF	2607025
1.5 mL	H	30 mm	PTFE	1/4"-28 UNF	2607026
2.5 mL	H	30 mm	PTFE	1/4"-28 UNF	2607035
3.0 mL	H	30 mm	PTFE	1/4"-28 UNF	2607045
5.0 mL	H	30 mm	PTFE	1/4"-28 UNF	2607075
6.0 mL	H	30 mm	PTFE	1/4"-28 UNF	2607089
12.5 mL	H	30 mm	PTFE	1/4"-28 UNF	2607151

PTFE-Seal with Silicone

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
25 µL	H	30 mm	Silicone	1/4"-28 UNF	2647517
50 µL	H	30 mm	Silicone	1/4"-28 UNF	2647617
100 µL	H	30 mm	Silicone	1/4"-28 UNF	2647717
250 µL	H	30 mm	Silicone	1/4"-28 UNF	2647817
500 µL	H	30 mm	Silicone	1/4"-28 UNF	2647917
1.0 mL	H	30 mm	Silicone	1/4"-28 UNF	2647017
2.5 mL	H	30 mm	Silicone	1/4"-28 UNF	2647037
5.0 mL	H	30 mm	Silicone	1/4"-28 UNF	2647077
6.0 mL	H	30 mm	Silicone	1/4"-28 UNF	2647087

PTFE-Black-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
50 µL	H	30 mm	PTFE - Black	1/4"-28 UNF	9607615
100 µL	H	30 mm	PTFE - Black	1/4"-28 UNF	9607715
150 µL	H	30 mm	PTFE - Black	1/4"-28 UNF	2607752-BL
250 µL	H	30 mm	PTFE - Black	1/4"-28 UNF	9607811
500 µL	H	30 mm	PTFE - Black	1/4"-28 UNF	9607911
1.0 mL	H	30 mm	PTFE - Black	1/4"-28 UNF	9607011
2.5 mL	H	30 mm	PTFE - Black	1/4"-28 UNF	9607034
5.0 mL	H	30 mm	PTFE - Black	1/4"-28 UNF	9607074
6.0 mL	H	30 mm	PTFE - Black	1/4"-28 UNF	9607076

Automatic Liquid Handling - Stroke 30 mm

XP



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

HDPE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
50 µL	H	30 mm	HDPE	1/4"-28 UNF	2647618
100 µL	H	30 mm	HDPE	1/4"-28 UNF	2647718
250 µL	H	30 mm	HDPE	1/4"-28 UNF	2647818
500 µL	H	30 mm	HDPE	1/4"-28 UNF	2647918
1.0 mL	H	30 mm	HDPE	1/4"-28 UNF	2647018
2.5 mL	H	30 mm	HDPE	1/4"-28 UNF	2647038
5.0 mL	H	30 mm	HDPE	1/4"-28 UNF	2647078
6.0 mL	H	30 mm	HDPE	1/4"-28 UNF	2647088

UHMWPE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
500 µL	H	30 mm	UHMWPE	1/4"-28 UNF	2647919
1.0 mL	H	30 mm	UHMWPE	1/4"-28 UNF	2647016
2.5 mL	H	30 mm	UHMWPE	1/4"-28 UNF	2647036
5.0 mL	H	30 mm	UHMWPE	1/4"-28 UNF	2647076
6.0 mL	H	30 mm	UHMWPE	1/4"-28 UNF	2607004

Automatic Liquid Handling - Stroke 30 mm

XP-PD



TECHNICAL INFORMATION

Plunger Top: 6-32UNC

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
12.5 µL	H	30 mm	PTFE	1/4"-28 UNF	2676401
25 µL	H	30 mm	PTFE	1/4"-28 UNF	2676501
50 µL	H	30 mm	PTFE	1/4"-28 UNF	2676601
100 µL	H	30 mm	PTFE	1/4"-28 UNF	2676701
125 µL	H	30 mm	PTFE	1/4"-28 UNF	2676702
250 µL	H	30 mm	PTFE	1/4"-28 UNF	2676801
500 µL	H	30 mm	PTFE	1/4"-28 UNF	2676901
1.0 mL	H	30 mm	PTFE	1/4"-28 UNF	2676011
1.25 mL	H	30 mm	PTFE	1/4"-28 UNF	2676012
2.5 mL	H	30 mm	PTFE	1/4"-28 UNF	2676031
5.0 mL	H	30 mm	PTFE	1/4"-28 UNF	2676051
12.5 mL	H	30 mm	PTFE	1/4"-28 UNF	2676072

Automatic Liquid Handling - Stroke 30 mm

XP-XL



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
12.5 µL	H	30 mm	PTFE	1/4"-28 UNF	2676415
25 µL	H	30 mm	PTFE	1/4"-28 UNF	2676515
50 µL	H	30 mm	PTFE	1/4"-28 UNF	2676615
100 µL	H	30 mm	PTFE	1/4"-28 UNF	2676715
250 µL	H	30 mm	PTFE	1/4"-28 UNF	2676815
500 µL	H	30 mm	PTFE	1/4"-28 UNF	2676915
1.0 mL	H	30 mm	PTFE	1/4"-28 UNF	2676015
1.5 mL	H	30 mm	PTFE	1/4"-28 UNF	2676020
2.5 mL	H	30 mm	PTFE	1/4"-28 UNF	2676035
5.0 mL	H	30 mm	PTFE	1/4"-28 UNF	2676055
12.5 mL	H	30 mm	PTFE	1/4"-28 UNF	2676075

HDPE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
50 µL	H	30 mm	HDPE	1/4"-28 UNF	2676616
100 µL	H	30 mm	HDPE	1/4"-28 UNF	2676717
250 µL	H	30 mm	HDPE	1/4"-28 UNF	2676819
500 µL	H	30 mm	HDPE	1/4"-28 UNF	2676916
1.0 mL	H	30 mm	HDPE	1/4"-28 UNF	2676016
1.5 mL	H	30 mm	HDPE	1/4"-28 UNF	2676021
2.5 mL	H	30 mm	HDPE	1/4"-28 UNF	2676036
5.0 mL	H	30 mm	HDPE	1/4"-28 UNF	2676057

Automatic Liquid Handling - Stroke 30 mm

XP-XL »SHORT« (THREAD LENGTH 5 MM)



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
12.5 µL	H	30 mm	PTFE	1/4"-28 UNF	2685415
25 µL	H	30 mm	PTFE	1/4"-28 UNF	2685515
50 µL	H	30 mm	PTFE	1/4"-28 UNF	2685615
100 µL	H	30 mm	PTFE	1/4"-28 UNF	2685715
250 µL	H	30 mm	PTFE	1/4"-28 UNF	2685815
500 µL	H	30 mm	PTFE	1/4"-28 UNF	2685915
1.0 mL	H	30 mm	PTFE	1/4"-28 UNF	2685015
1.5 mL	H	30 mm	PTFE	1/4"-28 UNF	2685020
2.5 mL	H	30 mm	PTFE	1/4"-28 UNF	2685035
5.0 mL	H	30 mm	PTFE	1/4"-28 UNF	2685055

OVERVIEW

Automatic Liquid Handling - Stroke 60 mm

Description	Front Fitting	Plunger Top	Page
Abbott* CELL-DYN**	Teflon Luer Lock (TLL)	Threaded screw	33
ABI* PRISM 3100	1/4"-32 UNEF	Button with internal 6-32 UNC	40
AD	M8x0.75	Button	43
Adjustable Internal Stopper	Teflon Luer Lock (TLL) + Teflon Luer Tip (TLT)	Button	31
C	1/4"-28 UNF	Button	35
CX	1/4"-28 UNF	Button with plunger stop and internal 6-32 UNC	36
DAD	M8x0.75	Button with internal 6-32 UNC	44
Dionex* AS	1/4"-28 UNF	Hole ø 4.8	39
DX	Teflon Luer Lock (TLL)	Button with internal 6-32 UNC	32
Gilson* 401	M10	Hole with screw	47
Gilson* 402/406	M10	Internal M4	48
H-KP	1/4"-28 UNF	Hole ø 4.8	37
Innovadyne* Nanodrop**	1/4"-28 UNF	Hole ø 4.8 with screw	41
Kloehn* Drive Module 503000	1/4"-28 UNF	Hole ø 4.8	42
Kone / Thermo Instruments*	Different thread	Button	49
RQ	Teflon Luer Lock (TLL)	Hole ø 4.8 with screw	30
Selectra*	M8x0.75	Button with plunger stop	45
TLL	Teflon Luer Lock (TLL)	Button	27
TLL-X	Teflon Luer Lock (TLL)	Button with plunger stop	28
Tubing Connector	Connector M6 or 1/4"-28 UNF	Button	50
Tubing Connector HPLC	Connector 10-32 cone	Button	51
Varian*	M8x1	Button	46
XLP	1/4"-28 UNF	Hole ø 4.8	38
XL	Teflon Luer Lock (TLL)	Hole ø 4.8	29
Zymark Instruments*	Teflon Luer Lock (TLL)	Plunger rod with internal 6-32 UNC	34

PTFE-Seal

- Chemically resistant
- Heavy duty syringes

PTFE-Seal with Silicone

- Specially designed for handling of strong buffers and other aqueous solutions
- The modified PTFE-Seals guaranteed, extended lifetime under heavy duty conditions

PTFE - Black - Seal

- Specially designed for handling of strong buffers and other aqueous solutions
- The modified PTFE-Seals guaranteed, extended lifetime under heavy duty conditions

HDPE-Seal

- Long lifetime
- Good resistance to strong buffers and other aqueous solutions

UHMWPE - Seal

- Long lifetime
- Good resistance to strong buffers and other aqueous solutions

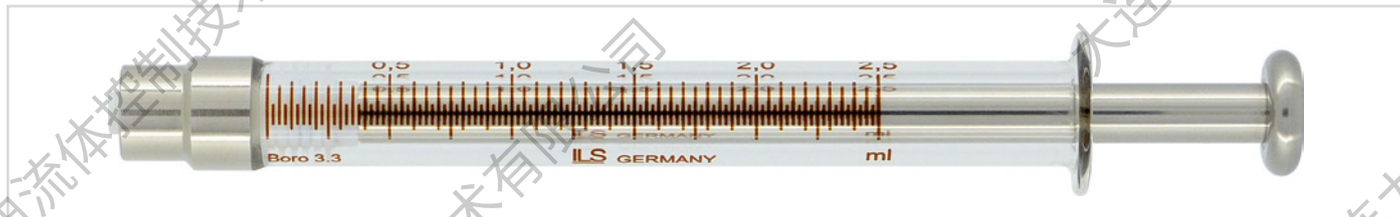
*All other trademarks, service marks, registered trademarks, and registered service marks are the property of their respective owners. Gardner Denver and ILS are not affiliated with Abbott, ABI, Dionex, Gilson, Innovadyne, Kloehn, Kone/Thermo Instruments, Selectra, Varian and Zymark Instruments in any way.

**Cell-Dyn is a trademark of Abbott. Nanodrop is a trademark of Innovadyne.

Automatic Liquid Handling - Stroke 60 mm

TLL

Hamilton* Microlab 400 / 500 / 900 / M / Digital Dilutor, Behring* BLN Module III, Boehringer* Dilutrend, Cooper / Technicon* RA XT / 500 / 100, Electro* Autoloader I-III, Multistat* III, Mannheim* ES300



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
25 µL	H	60 mm	PTFE	Luer	2607509
50 µL	H	60 mm	PTFE	Luer	2607609
100 µL	H	60 mm	PTFE	Luer	2607709
250 µL	H	60 mm	PTFE	Luer	2607809
500 µL	H	60 mm	PTFE	Luer	2607909
1.0 mL	H	60 mm	PTFE	Luer	2607011
2.5 mL	H	60 mm	PTFE	Luer	2607031
5.0 mL	H	60 mm	PTFE	Luer	2607051
10.0 mL	H	60 mm	PTFE	Luer	2607071
25.0 mL	H	60 mm	PTFE	Luer	2607091
50.0 mL	H	60 mm	PTFE	Luer	2607101
100.0 mL	H	120 mm	PTFE	Luer	2607121

HDPE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
25 µL	H	60 mm	HDPE	Luer	2641518
50 µL	H	60 mm	HDPE	Luer	2641618
100 µL	H	60 mm	HDPE	Luer	2641718
250 µL	H	60 mm	HDPE	Luer	2641818
500 µL	H	60 mm	HDPE	Luer	2641918
1.0 mL	H	60 mm	HDPE	Luer	2641018
2.5 mL	H	60 mm	HDPE	Luer	2641038
5.0 mL	H	60 mm	HDPE	Luer	2641058
10.0 mL	H	60 mm	HDPE	Luer	2641078
25.0 mL	H	60 mm	HDPE	Luer	2641098

PTFE-Seal with Silicone

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
25 µL	H	60 mm	Silicone	Luer	2641517
50 µL	H	60 mm	Silicone	Luer	2641617
100 µL	H	60 mm	Silicone	Luer	2641717
250 µL	H	60 mm	Silicone	Luer	2641817
500 µL	H	60 mm	Silicone	Luer	2641917
1.0 mL	H	60 mm	Silicone	Luer	2641017
2.5 mL	H	60 mm	Silicone	Luer	2641037
5.0 mL	H	60 mm	Silicone	Luer	2641057
10.0 mL	H	60 mm	Silicone	Luer	2641077

Automatic Liquid Handling - Stroke 60 mm

TLL-X

Tecan* Sampler 505 / 510, RSP 5031 / 5032 / 5051 / 5052 / 5071 / 5072 / 8051, Abbott* TDX / ADX / IMX / Cell Dyn 1300 / 1600 / 300 / 1700, Hamilton* Microlab, Horiba* ABX Pentra 400, ISA Biologie* ISA MAT (HSD), Kratel* Partoscope FD



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
25 µL	H	60 mm	PTFE	Luer	6-32 UNC	2607517
50 µL	H	60 mm	PTFE	Luer	6-32 UNC	2607617
100 µL	H	60 mm	PTFE	Luer	6-32 UNC	2607717
250 µL	H	60 mm	PTFE	Luer	6-32 UNC	2607817
500 µL	H	60 mm	PTFE	Luer	6-32 UNC	2607917
1.0 mL	H	60 mm	PTFE	Luer	6-32 UNC	2607017
2.5 mL	H	60 mm	PTFE	Luer	6-32 UNC	2607037
5.0 mL	H	60 mm	PTFE	Luer	6-32 UNC	2607057
10.0 mL	H	60 mm	PTFE	Luer	6-32 UNC	2607077
25.0 mL	H	60 mm	PTFE	Luer	6-32 UNC	2607155

PTFE-Seal with Silicone

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
25 µL	H	60 mm	Silicone	Luer	6-32 UNC	2643517
50 µL	H	60 mm	Silicone	Luer	6-32 UNC	2643617
100 µL	H	60 mm	Silicone	Luer	6-32 UNC	2643717
250 µL	H	60 mm	Silicone	Luer	6-32 UNC	2643817
500 µL	H	60 mm	Silicone	Luer	6-32 UNC	2643917
1.0 mL	H	60 mm	Silicone	Luer	6-32 UNC	2643017
2.5 mL	H	60 mm	Silicone	Luer	6-32 UNC	2643037
5.0 mL	H	60 mm	Silicone	Luer	6-32 UNC	2643057
10.0 mL	H	60 mm	Silicone	Luer	6-32 UNC	2643077

HDPE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
50 µL	H	60 mm	HDPE	Luer	6-32 UNC	2643618
100 µL	H	60 mm	HDPE	Luer	6-32 UNC	2643718
250 µL	H	60 mm	HDPE	Luer	6-32 UNC	2643818
500 µL	H	60 mm	HDPE	Luer	6-32 UNC	2643918
1.0 mL	H	60 mm	HDPE	Luer	6-32 UNC	2643018
2.5 mL	H	60 mm	HDPE	Luer	6-32 UNC	2643038
5.0 mL	H	60 mm	HDPE	Luer	6-32 UNC	2643058
10.0 mL	H	60 mm	HDPE	Luer	6-32 UNC	2643078
25.0 mL	H	60 mm	HDPE	Luer	6-32 UNC	2643095

*All other trademarks, service marks, registered trademarks, and registered service marks are the property of their respective owners. Gardner Denver and ILS are not affiliated with Tecan, Abbott, ISA Biologie, Horiba, Kratel and Hamilton in any way.

Automatic Liquid Handling - Stroke 60 mm

XL

Cavro* XL syringe pump, Perkin Elmer* Multiprobe II / Janus*, Caliper* Sciclone ALH 3000, BD FACS* MultiSet, Beckman* Coulter Prep Plus, Behr* behrotest, CGA* EOS 890 / Plus, Maihak* TOCOR 101, Moritex* EX-Multi, MWG* Robots, Roches* Cobas Integral, Spark* Triathlon, Tecan* MiniPrep 50/75, Tecan* Minilyser / Miniprep 60 / 75*Mini Swift, Thermo* Data Pro, Wiener Lab* Metrolab 2300 Plus



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
25 µL	H	60 mm	PTFE	Luer	2607511
50 µL	H	60 mm	PTFE	Luer	2607611
100 µL	H	60 mm	PTFE	Luer	2607711
250 µL	H	60 mm	PTFE	Luer	2607811
500 µL	H	60 mm	PTFE	Luer	2607911
1.0 mL	H	60 mm	PTFE	Luer	2607013
2.5 mL	H	60 mm	PTFE	Luer	2607033
5.0 mL	H	60 mm	PTFE	Luer	2607053
10.0 mL	H	60 mm	PTFE	Luer	2607073
25.0 mL	H	60 mm	PTFE	Luer	2607096
50.0 mL	H	60 mm	PTFE	Luer	2607103

PTFE-Seal with Silicone

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
25 µL	H	60 mm	Silicone	Luer	2645517
50 µL	H	60 mm	Silicone	Luer	2645617
100 µL	H	60 mm	Silicone	Luer	2645717
250 µL	H	60 mm	Silicone	Luer	2645817
500 µL	H	60 mm	Silicone	Luer	2645917
1.0 mL	H	60 mm	Silicone	Luer	2645017
2.5 mL	H	60 mm	Silicone	Luer	2645037
5.0 mL	H	60 mm	Silicone	Luer	2645057
10.0 mL	H	60 mm	Silicone	Luer	2645077
25.0 mL	H	60 mm	Silicone	Luer	2645097

HDPE-Seal

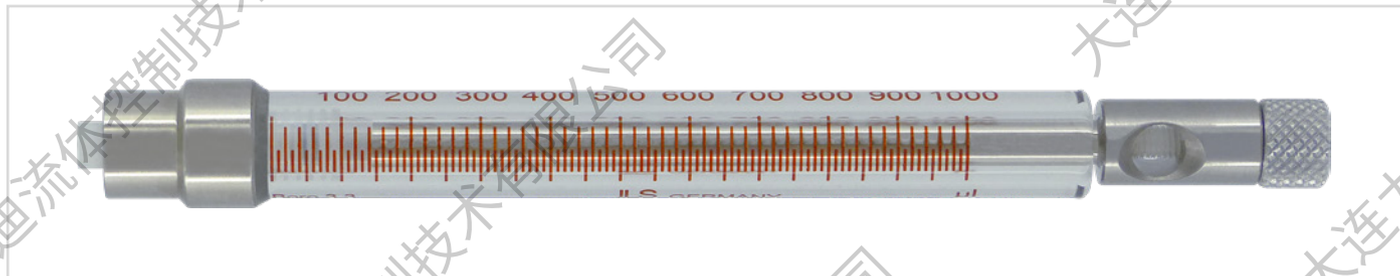
Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
50 µL	H	60 mm	HDPE	Luer	2645618
100 µL	H	60 mm	HDPE	Luer	2645718
250 µL	H	60 mm	HDPE	Luer	2645818
500 µL	H	60 mm	HDPE	Luer	2645918
1.0 mL	H	60 mm	HDPE	Luer	2645018
2.5 mL	H	60 mm	HDPE	Luer	2645038
5.0 mL	H	60 mm	HDPE	Luer	2645058
10.0 mL	H	60 mm	HDPE	Luer	2645078

*All other trademarks, service marks, registered trademarks, and registered service marks are the property of their respective owners. Gardner Denver and ILS are not affiliated with Cayro, Perkin Elmer, Janus, Caliper, BD FACS, Beckman, Behr, CGA, Maihak, Moritex, MWG, Roches, Spark, Tecan, Thermo and Wiener Lab in any way.

Automatic Liquid Handling - Stroke 60 mm

RQ

Zinsser Analytic Lissy / Sophas / Speedy / Calli / Moss, Rosys* Plato & Lucy, Qiagen* Biorobot 9600, Digene* Rapid Capture System, Unitech Chemwell* 2910



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
25 µL	H	60 mm	PTFE	Luer	Screw	2607512
50 µL	H	60 mm	PTFE	Luer	Screw	2607612
100 µL	H	60 mm	PTFE	Luer	Screw	2607712
250 µL	H	60 mm	PTFE	Luer	Screw	2607812
500 µL	H	60 mm	PTFE	Luer	Screw	2607912
1.0 mL	H	60 mm	PTFE	Luer	Screw	2607014
2.5 mL	H	60 mm	PTFE	Luer	Screw	2607034
5.0 mL	H	60 mm	PTFE	Luer	Screw	2607054
10.0 mL	H	60 mm	PTFE	Luer	Screw	2607074

PTFE-Seal with Silicone

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
25 µL	H	60 mm	Silicone	Luer	Screw	2644517
50 µL	H	60 mm	Silicone	Luer	Screw	2644617
100 µL	H	60 mm	Silicone	Luer	Screw	2644717
250 µL	H	60 mm	Silicone	Luer	Screw	2644817
500 µL	H	60 mm	Silicone	Luer	Screw	2644917
1.0 mL	H	60 mm	Silicone	Luer	Screw	2644017
2.5 mL	H	60 mm	Silicone	Luer	Screw	2644037
5.0 mL	H	60 mm	Silicone	Luer	Screw	2644057
10.0 mL	H	60 mm	Silicone	Luer	Screw	2644077

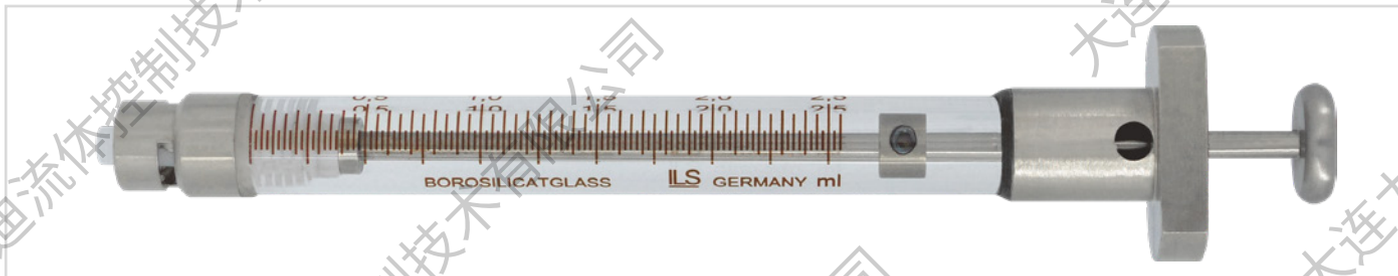
HDPE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
50 µL	H	60 mm	HDPE	Luer	Screw	2644618
100 µL	H	60 mm	HDPE	Luer	Screw	2644718
250 µL	H	60 mm	HDPE	Luer	Screw	2644818
500 µL	H	60 mm	HDPE	Luer	Screw	2644918
1.0 mL	H	60 mm	HDPE	Luer	Screw	2644018
2.5 mL	H	60 mm	HDPE	Luer	Screw	2644038
5.0 mL	H	60 mm	HDPE	Luer	Screw	2644058
10.0 mL	H	60 mm	HDPE	Luer	Screw	2644078

Automatic Liquid Handling - Stroke 60 mm

ADJUSTABLE INTERNAL STOPPER

TLL PTFE Luer Lock



TECHNICAL INFORMATION

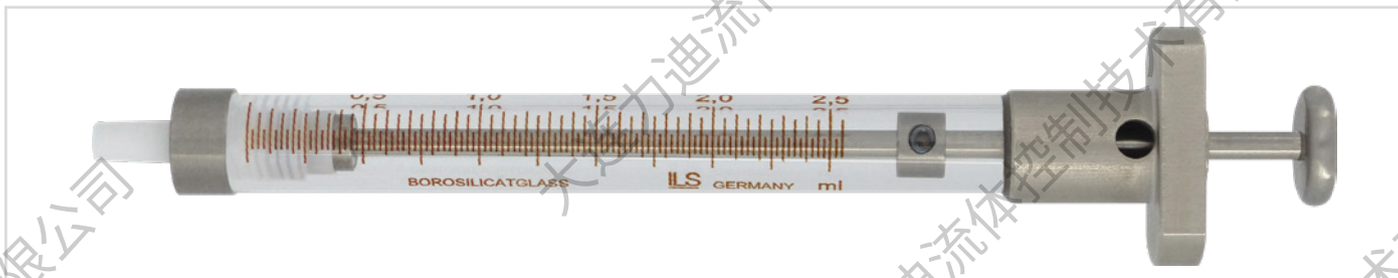
Main usage:

- Excellent for routine dosages
- Internal index stop is adjustable to any volume
- For faster work and better reproducibility

Glass Barrel: Borosilicate 3.3

Volume	Plunger Tip	Part No.
1.0 mL	PTFE	2614011
2.5 mL	PTFE	2614031
5.0 mL	PTFE	2614051
10.0 mL	PTFE	2614071
100.0 mL	PTFE	2614101

TLT PTFE Luer Tip



TECHNICAL INFORMATION

Main usage:

- Excellent for routine dosages
- Internal index stop is adjustable to any volume
- For faster work and better reproducibility

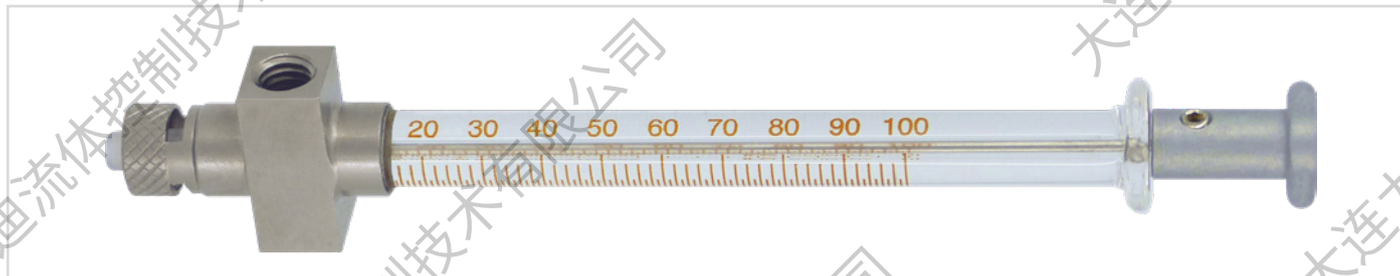
Glass Barrel: Borosilicate 3.3

Volume	Plunger Tip	Part No.
2.5 mL	PTFE	2614034
5.0 mL	PTFE	2614054
10.0 mL	PTFE	2614074

Automatic Liquid Handling - Stroke 60 mm

DX

Hamilton* Microlab / 400 / 500 / 900 / M / Serial Dilutor



TECHNICAL INFORMATION

Side Connection: M6x1

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
25 µL	H	60 mm	PTFE	Luer	6-32 UNC	2607516
50 µL	H	60 mm	PTFE	Luer	6-32 UNC	2607616
100 µL	H	60 mm	PTFE	Luer	6-32 UNC	2607716
250 µL	H	60 mm	PTFE	Luer	6-32 UNC	2607816
500 µL	H	60 mm	PTFE	Luer	6-32 UNC	2607916
1.0 mL	H	60 mm	PTFE	Luer	6-32 UNC	2607016

PTFE-Seal with Silicone

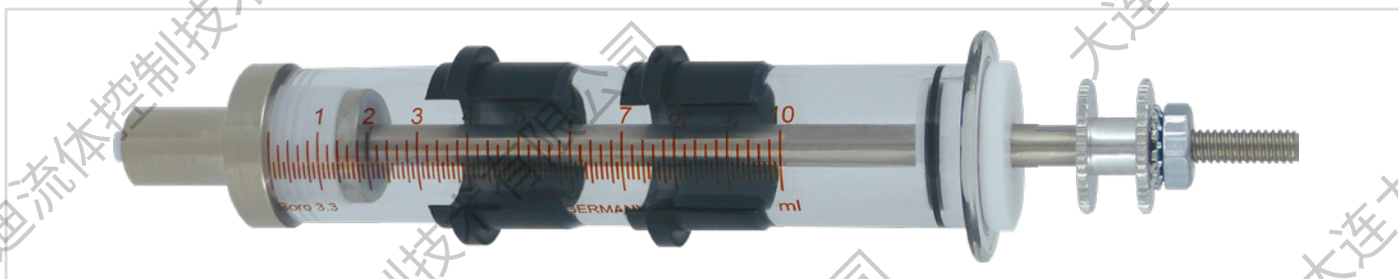
Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
25 µL	H	60 mm	Silicone	Luer	6-32 UNC	2627517
50 µL	H	60 mm	Silicone	Luer	6-32 UNC	2627617
100 µL	H	60 mm	Silicone	Luer	6-32 UNC	2627717
250 µL	H	60 mm	Silicone	Luer	6-32 UNC	2627817
500 µL	H	60 mm	Silicone	Luer	6-32 UNC	2627917
1.0 mL	H	60 mm	Silicone	Luer	6-32 UNC	2627017

HDPE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
50 µL	H	60 mm	PTFE	Luer	6-32 UNC	2627618
100 µL	H	60 mm	PTFE	Luer	6-32 UNC	2627718
250 µL	H	60 mm	PTFE	Luer	6-32 UNC	2627818
500 µL	H	60 mm	PTFE	Luer	6-32 UNC	2627918
1.0 mL	H	60 mm	PTFE	Luer	6-32 UNC	2627018

Automatic Liquid Handling - Stroke 60 mm

ABBOTT* CELL-DYN**



TECHNICAL INFORMATION

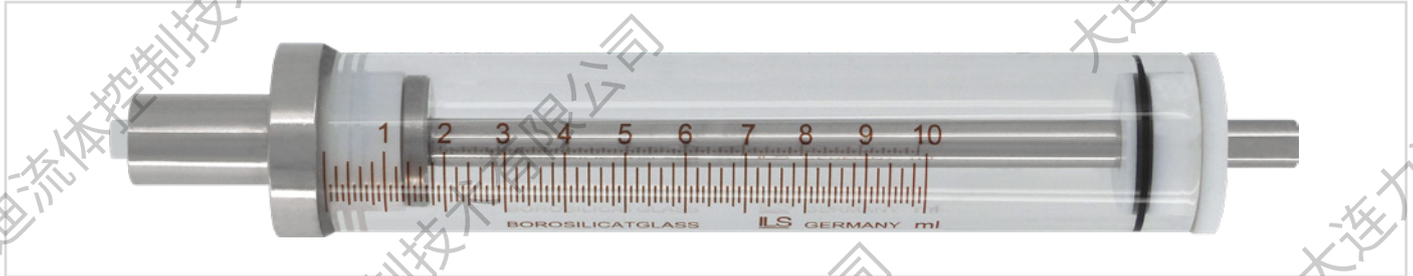
Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Stroke	Plunger Tip	Front Fitting	Part No.
10.0 mL	60 mm	PTFE	TLL	2607081

Automatic Liquid Handling - Stroke 60 mm

ZYMARK INSTRUMENTS*



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Stroke	Plunger Tip	Front Fitting	Part No.
10.0 mL	60 mm	PTFE	Luer	2607080

Automatic Liquid Handling - Stroke 60 mm

C

Hamilton* Microlab 500



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
10 µL	H	54 mm	PTFE	1/4"-28 UNF	-	2606414
25 µL	H	60 mm	PTFE	1/4"-28 UNF	-	2606514
50 µL	H	60 mm	PTFE	1/4"-28 UNF	-	2606614
100 µL	H	60 mm	PTFE	1/4"-28 UNF	-	2606714
250 µL	H	60 mm	PTFE	1/4"-28 UNF	-	2606814
500 µL	H	60 mm	PTFE	1/4"-28 UNF	-	2606914
1.0 mL	H	60 mm	PTFE	1/4"-28 UNF	6-32 UNC	2606015
2.5 mL	H	60 mm	PTFE	1/4"-28 UNF	6-32 UNC	2606035
5.0 mL	H	60 mm	PTFE	1/4"-28 UNF	6-32 UNC	2606055
10.0 mL	H	60 mm	PTFE	1/4"-28 UNF	6-32 UNC	2606075
25.0 mL	H	60 mm	PTFE	1/4"-28 UNF	6-32 UNC	2606095

PTFE-Seal with Silicone

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
25 µL	H	60 mm	Silicone	1/4"-28 UNF	-	2606517
50 µL	H	60 mm	Silicone	1/4"-28 UNF	-	2606617
100 µL	H	60 mm	Silicone	1/4"-28 UNF	-	2606717
250 µL	H	60 mm	Silicone	1/4"-28 UNF	-	2606817
500 µL	H	60 mm	Silicone	1/4"-28 UNF	-	2606917
1.0 mL	H	60 mm	Silicone	1/4"-28 UNF	6-32 UNC	2606017
2.5 mL	H	60 mm	Silicone	1/4"-28 UNF	6-32 UNC	2606037
5.0 mL	H	60 mm	Silicone	1/4"-28 UNF	6-32 UNC	2606057
10.0 mL	H	60 mm	Silicone	1/4"-28 UNF	6-32 UNC	2606077

HDPE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
50 µL	H	60 mm	HDPE	1/4"-28 UNF	-	2606618
100 µL	H	60 mm	HDPE	1/4"-28 UNF	-	2606718
250 µL	H	60 mm	HDPE	1/4"-28 UNF	-	2606818
500 µL	H	60 mm	HDPE	1/4"-28 UNF	-	2606918
1.0 mL	H	60 mm	HDPE	1/4"-28 UNF	6-32 UNC	2606018
2.5 mL	H	60 mm	HDPE	1/4"-28 UNF	6-32 UNC	2606038
5.0 mL	H	60 mm	HDPE	1/4"-28 UNF	6-32 UNC	2606058
10.0 mL	H	60 mm	HDPE	1/4"-28 UNF	6-32 UNC	2606078

*All other trademarks, service marks, registered trademarks, and registered service marks are the property of their respective owners. Gardner Denver and ILS are not affiliated with Hamilton in any way.

Automatic Liquid Handling - Stroke 60 mm

CX

Hamilton* Microlab 500 / 900



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
10 µL	H	54 mm	PTFE	1/4"-28 UNF	6-32 UNC	2606415
25 µL	H	60 mm	PTFE	1/4"-28 UNF	6-32 UNC	2606515
50 µL	H	60 mm	PTFE	1/4"-28 UNF	6-32 UNC	2606615
100 µL	H	60 mm	PTFE	1/4"-28 UNF	6-32 UNC	2606715
250 µL	H	60 mm	PTFE	1/4"-28 UNF	6-32 UNC	2606815
500 µL	H	60 mm	PTFE	1/4"-28 UNF	6-32 UNC	2606915

PTFE-Seal with Silicone

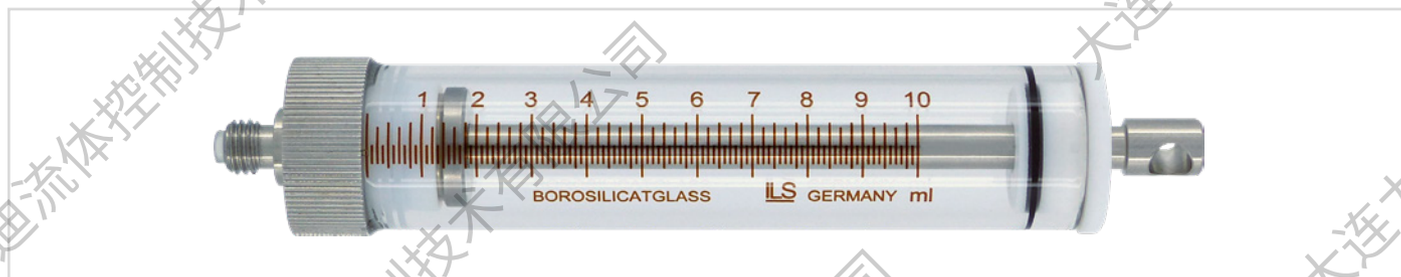
Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
25 µL	H	60 mm	Silicone	1/4"-28 UNF	6-32 UNC	2606527
50 µL	H	60 mm	Silicone	1/4"-28 UNF	6-32 UNC	2606627
100 µL	H	60 mm	Silicone	1/4"-28 UNF	6-32 UNC	2606727
250 µL	H	60 mm	Silicone	1/4"-28 UNF	6-32 UNC	2606827
500 µL	H	60 mm	Silicone	1/4"-28 UNF	6-32 UNC	2606927

HDPE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
50 µL	H	60 mm	HDPE	1/4"-28 UNF	6-32 UNC	2606628
100 µL	H	60 mm	HDPE	1/4"-28 UNF	6-32 UNC	2606728
250 µL	H	60 mm	HDPE	1/4"-28 UNF	6-32 UNC	2606828
500 µL	H	60 mm	HDPE	1/4"-28 UNF	6-32 UNC	2606928

Automatic Liquid Handling - Stroke 60 mm

H-KP



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
25 µL	H	60 mm	PTFE	1/4"-28 UNF	2608515
50 µL	H	60 mm	PTFE	1/4"-28 UNF	2608615
100 µL	H	60 mm	PTFE	1/4"-28 UNF	2608715
250 µL	H	60 mm	PTFE	1/4"-28 UNF	2608815
500 µL	H	60 mm	PTFE	1/4"-28 UNF	2608915
1.0 mL	H	60 mm	PTFE	1/4"-28 UNF	2608015
1.25 mL	H	60 mm	PTFE	1/4"-28 UNF	2608125
2.5 mL	H	60 mm	PTFE	1/4"-28 UNF	2608035
5.0 mL	H	60 mm	PTFE	1/4"-28 UNF	2608055
10.0 mL	H	60 mm	PTFE	1/4"-28 UNF	2608075
25.0 mL	H	60 mm	PTFE	1/4"-28 UNF	2608091
50.0 mL	H	60 mm	PTFE	1/4"-28 UNF	2608105

HDPE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
25 µL	H	60 mm	HDPE	1/4"-28 UNF	2608516
50 µL	H	60 mm	HDPE	1/4"-28 UNF	2608616
100 µL	H	60 mm	HDPE	1/4"-28 UNF	2608716
250 µL	H	60 mm	HDPE	1/4"-28 UNF	2608816
500 µL	H	60 mm	HDPE	1/4"-28 UNF	2608916
1.0 mL	H	60 mm	HDPE	1/4"-28 UNF	2608016
2.5 mL	H	60 mm	HDPE	1/4"-28 UNF	2608036
5.0 mL	H	60 mm	HDPE	1/4"-28 UNF	2608056
10.0 mL	H	60 mm	HDPE	1/4"-28 UNF	2608076
25.0 mL	H	60 mm	HDPE	1/4"-28 UNF	2608096

Automatic Liquid Handling - Stroke 60 mm

XLP

Cavro® XLP Modular syringe pump



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
50 µL	H	60 mm	PTFE	1/4"-28 UNF	2679611
100 µL	H	60 mm	PTFE	1/4"-28 UNF	2679711
250 µL	H	60 mm	PTFE	1/4"-28 UNF	2679811
500 µL	H	60 mm	PTFE	1/4"-28 UNF	2679911
1.0 mL	H	60 mm	PTFE	1/4"-28 UNF	2679011
2.5 mL	H	60 mm	PTFE	1/4"-28 UNF	2679031
5.0 mL	H	60 mm	PTFE	1/4"-28 UNF	2679051
10.0 mL	H	60 mm	PTFE	1/4"-28 UNF	2679071
25.0 mL	H	60 mm	PTFE	1/4"-28 UNF	2679091
50.0 mL	H	60 mm	PTFE	1/4"-28 UNF	2679101

HDPE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
50 µL	H	60 mm	HDPE	1/4"-28 UNF	2679613
100 µL	H	60 mm	HDPE	1/4"-28 UNF	2679713
250 µL	H	60 mm	HDPE	1/4"-28 UNF	2679813
500 µL	H	60 mm	HDPE	1/4"-28 UNF	2679913
1.0 mL	H	60 mm	HDPE	1/4"-28 UNF	2679015
2.5 mL	H	60 mm	HDPE	1/4"-28 UNF	2679035
5.0 mL	H	60 mm	HDPE	1/4"-28 UNF	2679055
10.0 mL	H	60 mm	HDPE	1/4"-28 UNF	2679075
25.0 mL	H	60 mm	HDPE	1/4"-28 UNF	2679095

Automatic Liquid Handling - Stroke 60 mm

DIONEX* AS



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Stroke	Plunger Tip	Front Fitting	Part No.
25 µL	60 mm	PTFE	1/4"-28 UNF	2608525
50 µL	60 mm	PTFE	1/4"-28 UNF	2608625
100 µL	60 mm	PTFE	1/4"-28 UNF	2608725
250 µL	60 mm	PTFE	1/4"-28 UNF	2608825
500 µL	60 mm	PTFE	1/4"-28 UNF	2608925
1.0 mL	60 mm	PTFE	1/4"-28 UNF	2608025

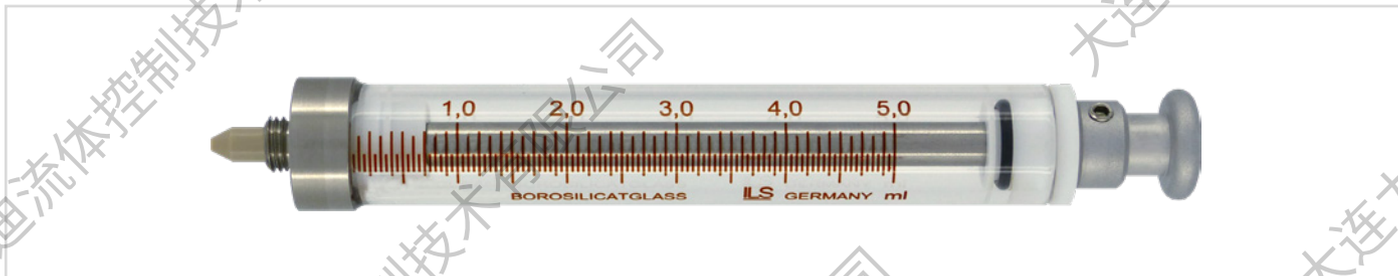
HDPE-Seal

Volume	Stroke	Plunger Tip	Front Fitting	Part No.
25 µL	60 mm	HDPE	1/4"-28 UNF	2608527
50 µL	60 mm	HDPE	1/4"-28 UNF	2608627
100 µL	60 mm	HDPE	1/4"-28 UNF	2608727
250 µL	60 mm	HDPE	1/4"-28 UNF	2608827
500 µL	60 mm	HDPE	1/4"-28 UNF	2608927
1.0 mL	60 mm	HDPE	1/4"-28 UNF	2608027

Automatic Liquid Handling - Stroke 60 mm

ABI* PRISM 3100

ABI* 3100 Genetic Analyzer



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

Fitting w/o insert

Volume	Plunger Tip	Front Fitting	Part No.
250 µL	PTFE	1/4"-32 UNEF w/o insert	2618811
500 µL	PTFE	1/4"-32 UNEF w/o insert	2618911
1.0 mL	PTFE	1/4"-32 UNEF w/o insert	2618011
5.0 mL	PTFE	1/4"-32 UNEF w/o insert	2618051

Fitting with insert

Volume	Plunger Tip	Front Fitting	Part No.
250 µL	PTFE	1/4"-32 UNEF with insert	2618812
500 µL	PTFE	1/4"-32 UNEF with insert	2618912
1.0 mL	PTFE	1/4"-32 UNEF with insert	2618012
5.0 mL	PTFE	1/4"-32 UNEF with insert	2618052
10.0 mL	PTFE	1/4"-32 UNEF with insert	2618081

Automatic Liquid Handling - Stroke 60 mm

INNOVADYNE* NANODROP**



TECHNICAL INFORMATION

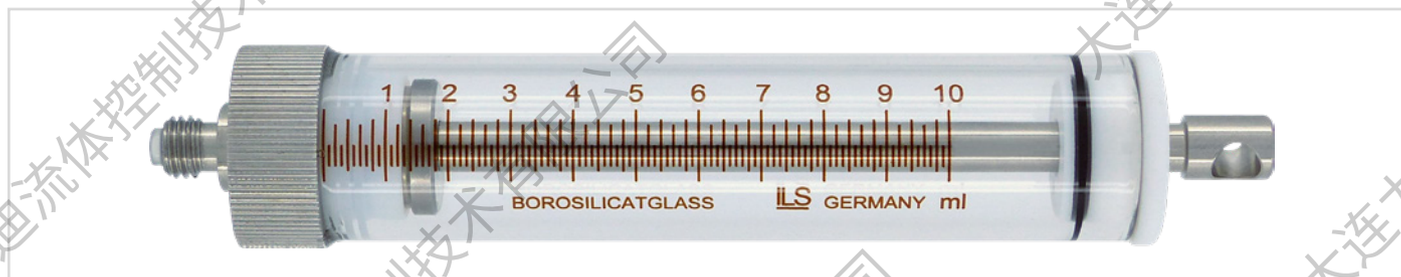
Glass Barrel: Borosilicate 3.3

Volume	Stroke	Series	Plunger Tip	Front Fitting	Part No.
100 µL	60 mm	H	PTFE	1/4"-28 UNF with hex	2623717
250 µL	60 mm	H	PTFE	1/4"-28 UNF with hex	2623817
500 µL	60 mm	H	PTFE	1/4"-28 UNF with hex	2623917
1.0 mL	60 mm	H	PTFE	1/4"-28 UNF with hex	2623017
2.5 mL	60 mm	H	PTFE	1/4"-28 UNF with knurl	2623035
5.0 mL	60 mm	H	PTFE	1/4"-28 UNF with knurl	2623054

*All other trademarks, service marks, registered trademarks, and registered service marks are the property of their respective owners. Gardner Denver and ILS are not affiliated with Innovadyne in any way.
 **Nanodrop is a trademark of Innovadyne.

Automatic Liquid Handling - Stroke 60 mm

KLOEHN* DRIVE MODULE 503000



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Stroke	Plunger Tip	Part No.
25 µL	60 mm	PTFE	2608515
50 µL	60 mm	PTFE	2608615
100 µL	60 mm	PTFE	2608715
250 µL	60 mm	PTFE	2608815
500 µL	60 mm	PTFE	2608915
1.0 mL	60 mm	PTFE	2608015
2.5 mL	60 mm	PTFE	2608035
5.0 mL	60 mm	PTFE	2608055
10.0 mL	60 mm	PTFE	2608075
25.0 mL	60 mm	PTFE	2608091

HDPE-Seal

Volume	Stroke	Plunger Tip	Part No.
25 µL	60 mm	HDPE	2608516
50 µL	60 mm	HDPE	2608616
100 µL	60 mm	HDPE	2608716
250 µL	60 mm	HDPE	2608816
500 µL	60 mm	HDPE	2608916
1.0 mL	60 mm	HDPE	2608016
2.5 mL	60 mm	HDPE	2608036
5.0 mL	60 mm	HDPE	2608056
10.0 mL	60 mm	HDPE	2608076

Automatic Liquid Handling - Stroke 60 mm

AD

CGA* EPOS / EASY / ERIS, Roche* Midias



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
50 µL	H	60 mm	PTFE	M8x0.75	2605613
100 µL	H	60 mm	PTFE	M8x0.75	2605713
250 µL	H	60 mm	PTFE	M8x0.75	2605813
500 µL	H	60 mm	PTFE	M8x0.75	2605913
1.0 mL	H	60 mm	PTFE	M8x0.75	2605014
2.5 mL	H	60 mm	PTFE	M8x0.75	2605034
5.0 mL	H	60 mm	PTFE	M8x0.75	2605054
10.0 mL	H	60 mm	PTFE	M8x0.75	2605074
25.0 mL	H	60 mm	PTFE	M8x0.75	2605094

PTFE-Seal with Silicone

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
50 µL	H	60 mm	Silicone	M8x0.75	2605617
100 µL	H	60 mm	Silicone	M8x0.75	2605717
250 µL	H	60 mm	Silicone	M8x0.75	2605817
500 µL	H	60 mm	Silicone	M8x0.75	2605917
1.0 mL	H	60 mm	Silicone	M8x0.75	2605017
2.5 mL	H	60 mm	Silicone	M8x0.75	2605037
5.0 mL	H	60 mm	Silicone	M8x0.75	2605057
10.0 mL	H	60 mm	Silicone	M8x0.75	2605077

HDPE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
50 µL	H	60 mm	HDPE	M8x0.75	2605618
100 µL	H	60 mm	HDPE	M8x0.75	2605718
250 µL	H	60 mm	HDPE	M8x0.75	2605818
500 µL	H	60 mm	HDPE	M8x0.75	2605918
1.0 mL	H	60 mm	HDPE	M8x0.75	2605018
2.5 mL	H	60 mm	HDPE	M8x0.75	2605038
5.0 mL	H	60 mm	HDPE	M8x0.75	2605058
10.0 mL	H	60 mm	HDPE	M8x0.75	2605078

*All other trademarks, service marks, registered trademarks, and registered service marks are the property of their respective owners. Gardner Denver and ILS are not affiliated with CGA and Roche in any way.

Automatic Liquid Handling - Stroke 60 mm

DAD

DAD = Diluter ACCUDIL



TECHNICAL INFORMATION

Side Connection: M6x1

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
50 µL	H	60 mm	PTFE	M8x0.75	6-32 UNC	2607618
100 µL	H	60 mm	PTFE	M8x0.75	6-32 UNC	2607718
250 µL	H	60 mm	PTFE	M8x0.75	6-32 UNC	2607818
500 µL	H	60 mm	PTFE	M8x0.75	6-32 UNC	2607918
1.0 mL	H	60 mm	PTFE	M8x0.75	6-32 UNC	2607018
2.5 mL	H	60 mm	PTFE	M8x0.75	6-32 UNC	2607038

HDPE-Seal

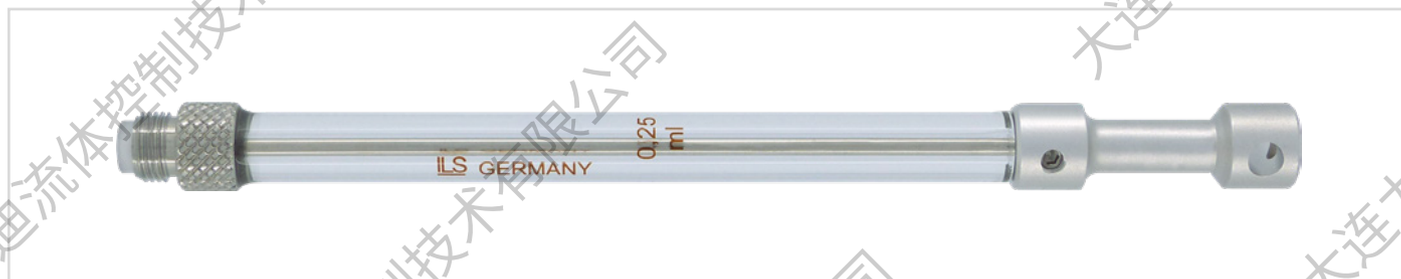
Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
50 µL	H	60 mm	HDPE	M8x0.75	6-32 UNC	2626618
100 µL	H	60 mm	HDPE	M8x0.75	6-32 UNC	2626718
250 µL	H	60 mm	HDPE	M8x0.75	6-32 UNC	2626818
500 µL	H	60 mm	HDPE	M8x0.75	6-32 UNC	2626918
1.0 mL	H	60 mm	HDPE	M8x0.75	6-32 UNC	2626018
2.5 mL	H	60 mm	HDPE	M8x0.75	6-32 UNC	2626038

PTFE-Seal with Silicone

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
50 µL	H	60 mm	Silicone	M8x0.75	6-32 UNC	2626617
100 µL	H	60 mm	Silicone	M8x0.75	6-32 UNC	2626717
250 µL	H	60 mm	Silicone	M8x0.75	6-32 UNC	2626817
500 µL	H	60 mm	Silicone	M8x0.75	6-32 UNC	2626917
1.0 mL	H	60 mm	Silicone	M8x0.75	6-32 UNC	2626017
2.5 mL	H	60 mm	Silicone	M8x0.75	6-32 UNC	2626037

Automatic Liquid Handling - Stroke 60 mm

SELECTRA*



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

Volume	Stroke	Series	Plunger Tip	Front Fitting	Part No.
100 µL	60 mm	H	PTFE	M8x0.75	2605714
250 µL	60 mm	H	PTFE	M8x0.75	2605814
500 µL	60 mm	H	PTFE	M8x0.75	2605914
1.0 mL	60 mm	H	PTFE	M8x0.75	2605013

Automatic Liquid Handling - Stroke 60 mm

VARIAN*



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Stroke	Series	Plunger Tip	Front Fitting	Part No.
100 µL	60 mm	H	PTFE	M8x1	2607706

Automatic Liquid Handling - Stroke 60 mm

GILSON* 401

Gilson* syringe pump 401



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
500 µL	H	60 mm	PTFE	M10	Screw	2629911
1.0 mL	H	60 mm	PTFE	M10	Screw	2629013
5.0 mL	H	60 mm	PTFE	M10	Screw	2629053
10.0 mL	H	60 mm	PTFE	M10	Screw	2629073

Automatic Liquid Handling - Stroke 60 mm

GILSON* 402 / 406

Gilson* syringe pump 402 / 406



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Plunger Top	Part No.
100 µL	H	60 mm	PTFE	M10	Thread M4	2629710
250 µL	H	60 mm	PTFE	M10	Thread M4	2629810
500 µL	H	60 mm	PTFE	M10	Thread M4	2629910
1.0 mL	H	60 mm	PTFE	M10	Thread M4	2629015
2.5 mL	H	60 mm	PTFE	M10	Thread M4	2629031
5.0 mL	H	60 mm	PTFE	M10	Thread M4	2629051
10.0 mL	H	60 mm	PTFE	M10	Thread M4	2629071
25.0 mL	H	60 mm	PTFE	M10	Thread M4	2629091

Automatic Liquid Handling - Stroke 60 mm

KONE* / THERMO* INSTRUMENTS



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

M6

Volume	Stroke	Connection	Plunger Tip	Part No.
500 µL	60 mm	M6	PTFE	2612903

M8x1

Volume	Stroke	Connection	Plunger Tip	Part No.
25 µL	60 mm	M8x1	PTFE	2612502
50 µL	60 mm	M8x1	PTFE	2612602
100 µL	60 mm	M8x1	PTFE	2612702
250 µL	60 mm	M8x1	PTFE	2612802
500 µL	60 mm	M8x1	PTFE	2612902
1.0 mL	60 mm	M8x1	PTFE	2612001

Automatic Liquid Handling - Stroke 60 mm

TUBING CONNECTOR



TECHNICAL INFORMATION

Advantages:

- Direct connection
- Reduced dead volume
- PEEK Connector, no metal contact
- Fits any tube from \varnothing 0,8 mm to \varnothing 3,2 mm
- Chemically inert

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Stroke	Plunger Tip	Connector	Part No.	Connector	Part No.
			PEEK		PEEK	
10 μ L	54 mm	PTFE	M6	2624414	1/4" - 28	2624415
25 μ L	60 mm	PTFE	M6	2624514	1/4" - 28	2624515
50 μ L	60 mm	PTFE	M6	2624614	1/4" - 28	2624615
100 μ L	60 mm	PTFE	M6	2624714	1/4" - 28	2624715
250 μ L	60 mm	PTFE	M6	2624814	1/4" - 28	2624815
500 μ L	60 mm	PTFE	M6	2624914	1/4" - 28	2624915
1.0 mL	60 mm	PTFE	M6	2624015	1/4" - 28	2624016
2.5 mL	60 mm	PTFE	M6	2624035	1/4" - 28	2624036
5.0 mL	60 mm	PTFE	M6	2624055	1/4" - 28	2624056
10.0 mL	60 mm	PTFE	M6	2624075	1/4" - 28	2624076
25.0 mL	60 mm	PTFE	M6	2624095	1/4" - 28	2624096
50.0 mL	60 mm	PTFE	M6	2624101	1/4" - 28	2624102

Volume	Stroke	Plunger Tip	Connector	Part No.	Connector	Part No.
			Aluminium		Aluminium	
50.0 mL	60 mm	PTFE	M6	2624105	1/4" - 28	2624106
100.0 mL	120 mm	PTFE	M6	2624116	1/4" - 28	2624115

HDPE-Seal

Volume	Stroke	Plunger Tip	Connector	Part No.	Connector	Part No.
			PEEK		PEEK	
10 μ L	54 mm	HDPE	M6	-	1/4" - 28	-
25 μ L	60 mm	HDPE	M6	-	1/4" - 28	-
50 μ L	60 mm	HDPE	M6	-	1/4" - 28	-
100 μ L	60 mm	HDPE	M6	2624718	1/4" - 28	2624719
250 μ L	60 mm	HDPE	M6	2624818	1/4" - 28	2624819
500 μ L	60 mm	HDPE	M6	2624918	1/4" - 28	2624917
1.0 mL	60 mm	HDPE	M6	-	1/4" - 28	2624017
2.5 mL	60 mm	HDPE	M6	-	1/4" - 28	2624037
5.0 mL	60 mm	HDPE	M6	-	1/4" - 28	2624059
10.0 mL	60 mm	HDPE	M6	-	1/4" - 28	2624080
25.0 mL	60 mm	HDPE	M6	-	1/4" - 28	2624098

Automatic Liquid Handling - Stroke 60 mm

HPLC TUBING CONNECTOR



TECHNICAL INFORMATION

Advantages:

- Direct connection with HPLC 10-32 cone fitting
- Reduced dead volume
- PEEK Connector totally inert, no metal contact
- Fits any tube from \varnothing 0,8 mm to \varnothing 3,2 mm
- Chemically resistant

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Plunger Tip	Front Fitting	Part No.
250 μ L	PTFE	10-32 cone	2624812
500 μ L	PTFE	10-32 cone	2624919

HDPE-Seal

Volume	Plunger Tip	Front Fitting	Part No.
250 μ L	HDPE	10-32 cone	2624813
500 μ L	HDPE	10-32 cone	2624913
1.0 mL	HDPE	10-32 cone	2624013

OVERVIEW

SYRINGES FOR INFUSION PUMPS

TLL Pump	53
Tubing Connector	54

Automatic Liquid Handling - Syringes for Infusion Pumps

TLL PUMP



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
50 µL	H	60 mm	PTFE	Luer	2607608
100 µL	H	60 mm	PTFE	Luer	2607702
250 µL	H	60 mm	PTFE	Luer	2607808
500 µL	H	60 mm	PTFE	Luer	2607906
1.0 mL	H	60 mm	PTFE	Luer	2607003
2.5 mL	H	60 mm	PTFE	Luer	2607032
5.0 mL	H	60 mm	PTFE	Luer	2607046
10.0 mL	H	60 mm	PTFE	Luer	2607224
25.0 mL	H	60 mm	PTFE	Luer	2607128
50.0 mL	H	60 mm	PTFE	Luer	2607126
100.0 mL	H	120 mm	PTFE	Luer	2607127

Automatic Liquid Handling - Syringes for Infusion Pumps

TUBING CONNECTOR



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Series	Stroke	Plunger Tip	Front Fitting	Part No.
50 µL	H	60 mm	PTFE	Female 1/4"-28 UNF	2624615
100 µL	H	60 mm	PTFE	Female 1/4"-28 UNF	2624715
250 µL	H	60 mm	PTFE	Female 1/4"-28 UNF	2624815
500 µL	H	60 mm	PTFE	Female 1/4"-28 UNF	2624915
1.0 mL	H	60 mm	PTFE	Female 1/4"-28 UNF	2624016
2.5 mL	H	60 mm	PTFE	Female 1/4"-28 UNF	2624036
5.0 mL	H	60 mm	PTFE	Female 1/4"-28 UNF	2624056
10.0 mL	H	60 mm	PTFE	Female 1/4"-28 UNF	2624076
25.0 mL	H	60 mm	PTFE	Female 1/4"-28 UNF	2624097
50.0 mL	H	60 mm	PTFE	Female 1/4"-28 UNF	2624109
100.0 mL	H	120 mm	PTFE	Female 1/4"-28 UNF	2624115

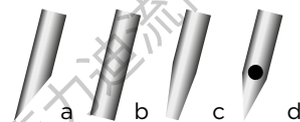
OVERVIEW

DOSAGE OF LIQUIDS - SERIES N

Fixed Needles	56
Removable Needles	58
Super Flexible Plunger	60
Series SN	61
Series T	62
Series LT	64
Series TLL	65

Dosage of Liquids - Series N

FIXED NEEDLES



TECHNICAL INFORMATION

Main usage:

- Sample dosage for Gas Chromatography (GC)
- HPLC Valve
- Autosamplers
- Thin Layer Chromatography (TLC)

Glass Barrel: Borosilicate 3.3

Stainless Steel = sst*

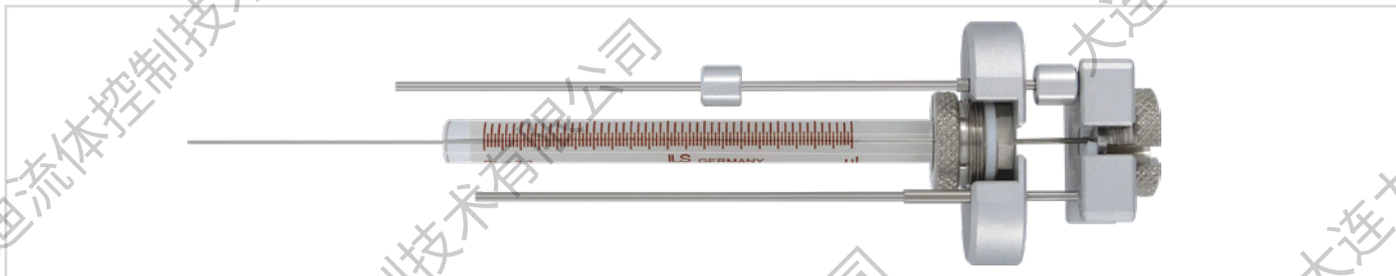
Needle Tip			a	a	a	b	c	c	d
			(FN)						
Length			51 mm	51 mm	70 mm	51 mm	51 mm	51 mm	51 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.						
				6-Pack				6-Pack	
5 µL	sst*	0.47 (G26s)	2100301	2100311		2100302	2100303	2100323	2100304
10 µL	sst*	0.47 (G26s)	2100401	2100411	2100409	2100402	2100403	2100427	2100404
25 µL	sst*	0.72 (G22s)	2100501		2100509	2100502	2100503	-	2100504
50 µL	sst*	0.72 (G22s)	2100601		2100609	2100602	2100603	-	2100604
100 µL	sst*	0.72 (G22s)	2100701		2100709	2100702	2100703	-	2100704
250 µL	sst*	0.72 (G22)	2100801		-	2100802	2100803	-	2100804
500 µL	sst*	0.72 (G22)	2100901		-	2100902	2100903	-	2100904

Needle Tip		a; b; c;	
Length		Please specify needle tip & length (in mm).	
Volume	Plunger Tip	O.D. (Gauge)	Part No.
5 µL	sst*	0.47 (G26s)	2110300
10 µL	sst*	0.47 (G26s)	2110400
25 µL	sst*	0.72 (G22s)	2110500
50 µL	sst*	0.72 (G22s)	2110600
100 µL	sst*	0.72 (G22s)	2110700
250 µL	sst*	0.72 (G22)	2110800
500 µL	sst*	0.72 (G22)	2110900

Dosage of Liquids - Series N

FIXED NEEDLES

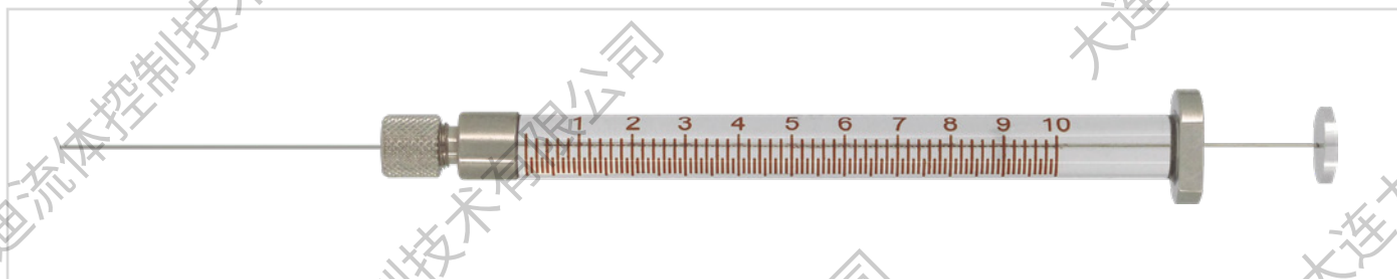
With guide



Needle Tip			a
			(FN)
Length			51 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.
5 µL	sst*	0.47 (G26s)	2170301
10 µL	sst*	0.47 (G26s)	2170401
25 µL	sst*	0.72 (G22s)	2170501
50 µL	sst*	0.72 (G22s)	2170601
100 µL	sst*	0.72 (G22s)	2170701
250 µL	sst*	0.72 (G22)	2170801
500 µL	sst*	0.72 (G22)	2170901

Dosage of Liquids - Series N

REMOVABLE NEEDLES



TECHNICAL INFORMATION

Main usage:

- Sample dosage for Gas Chromatography (GC)
- HPLC Valve
- Autosamplers
- Thin Layer Chromatography (TLC)

Glass Barrel: Borosilicate 3.3

Stainless Steel = sst*

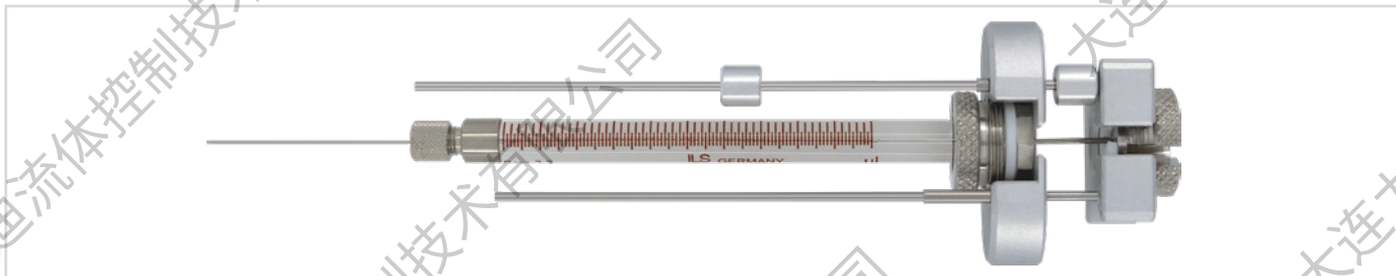
Needle Tip		a		b		c	
		(RN)		(RN)		(RN)	
Length		51 mm		51 mm		51 mm	
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.	Part No.
				6-Pack			
5 µL	sst*	0.47 (G26s)	2100305	2100305-6P	2100306		2100307
10 µL	sst*	0.47 (G26s)	2100405	2100415	2100406		2100407
25 µL	sst*	0.72 (G22s)	2100505	-	2100506		2100507
50 µL	sst*	0.72 (G22s)	2100605	-	2100606		2100607
100 µL	sst*	0.72 (G22s)	2100705	-	2100706		2100707
250 µL	sst*	0.72 (G22)	2100805	-	2100806		2100807
500 µL	sst*	0.72 (G22)	2100905	-	2100906		2100907

Needle Tip		a; b; c;	
Length		Please specify needle tip & length (in mm).	
Volume	Plunger Tip	O.D. (Gauge)	Part No.
5 µL	sst*	0.47 (G26s)	2110301
10 µL	sst*	0.47 (G26s)	2110401
25 µL	sst*	0.72 (G22s)	2110501
50 µL	sst*	0.72 (G22s)	2110601
100 µL	sst*	0.72 (G22s)	2110701
250 µL	sst*	0.72 (G22)	2110801
500 µL	sst*	0.72 (G22)	2110901

Dosage of Liquids - Series N

REMOVABLE NEEDLES

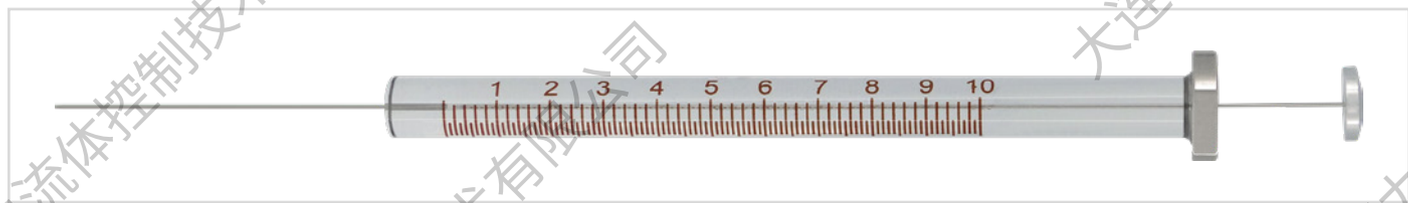
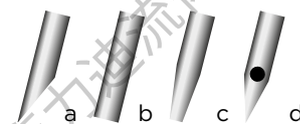
With guide



Needle Tip			a	
			(RN)	
Length			51 mm	
Volume	Plunger Tip	O.D. (Gauge)	Guide incl.	
5 µL	sst*	0.47 (G26s)	2170305	
10 µL	sst*	0.47 (G26s)	2170405	
25 µL	sst*	0.72 (G22s)	2170505	
50 µL	sst*	0.72 (G22s)	2170605	
100 µL	sst*	0.72 (G22s)	2170705	
250 µL	sst*	0.72 (G22)	2170805	
500 µL	sst*	0.72 (G22)	2170905	

Dosage of Liquids - Series N

SUPER FLEXIBLE PLUNGER



TECHNICAL INFORMATION

Main usage:

- Sample dosage for Gas Chromatography (GC)
- HPLC Valve
- Autosamplers

Plunger:

- Nickel titanium alloy, flexible memory metal

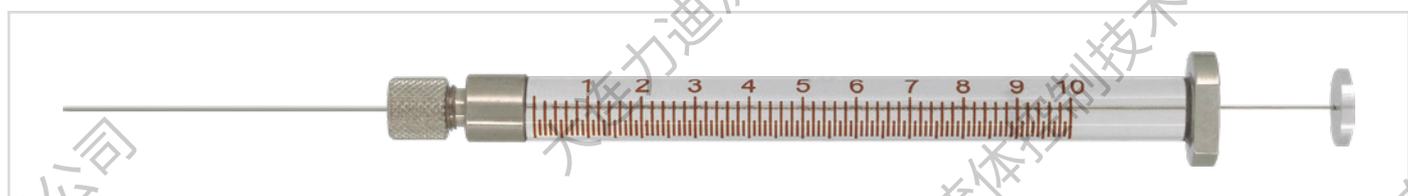
Glass Barrel: Borosilicate 3.3

Fixed Needles (FN)

Removable Needles (RN)

Stainless Steel = sst*

Needle Tip		a	a	b	c	c	d
		(FN)	(FN)	(FN)	(FN)	(FN)	(FN)
Length		51 mm	51 mm	51 mm	51 mm	51 mm	51 mm
Volume	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
		6-Pack				6-Pack	
5 µL	0.47 (G26s)	2160301	2160311	2160302	2160303	-	-
5 µL	0.47 (G26)	-	-	-	-	-	2160304
10 µL	0.47 (G26s)	2160401	2160411	2160402	2160403	2160413	-
10 µL	0.47 (G26)	-	-	-	-	-	2160404

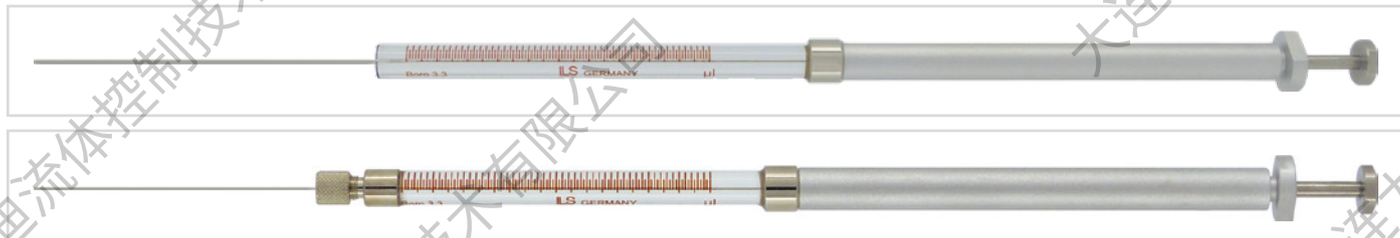


Needle Tip		a	a	b	c	d
		(RN)	(RN)	(RN)	(RN)	(RN)
Length		51 mm	51 mm	51 mm	51 mm	51 mm
Volume	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.	Part No.
		6-Pack				
5 µL	0.47 (G26s)	2160305	-	2160306	2160307	-
5 µL	0.47 (G26)	-	-	-	-	2160308
10 µL	0.47 (G26s)	2160405	2160415	2160406	2160407	-
10 µL	0.47 (G26)	-	-	-	-	2160408

Dosage of Liquids - Series N

SERIES SN

With Extended Handle



TECHNICAL INFORMATION

Main usage:

- Sample dosage for Gas Chromatography (GC)
- HPLC Valve

Functions:

- Bending is avoided through reinforced plunger
- Prevents transfer of body heat from the hand to contents
- Plunger stop prevents blowout
- Replaceable plunger

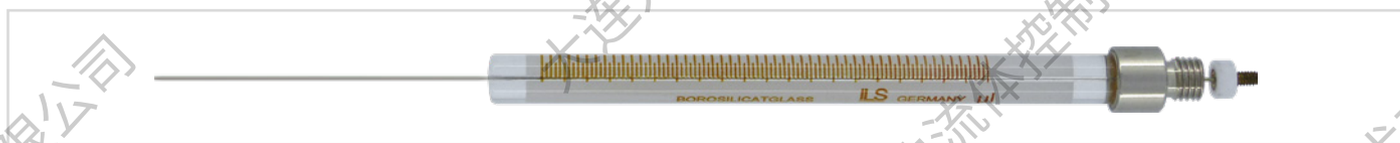
Glass Barrel: Borosilicate 3.3

Fixed Needles (FN)

Removable Needles (RN)

Stainless Steel = sst*

Needle Tip			a	b	a	b
			(FN)	(FN)	(RN)	(RN)
Length			51 mm	51 mm	51 mm	51 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.
5 µL	sst*	0.47 (26s)	2500301	2500302	2500305	2500306
10 µL	sst*	0.47 (26s)	2500401	2500402	2500405	2500406
25 µL	sst*	0.72 (22s)	2500501	2500502	2500505	2500506
50 µL	sst*	0.72 (22s)	2500601	2500602	2500605	2500606
100 µL	sst*	0.72 (22s)	2500701	2500702	2500705	2500706
250 µL	sst*	0.72 (22)	2500801	2500802	2500805	2500806



Needle Tip			a; b		a	a
					51 mm	51 mm
Length					Replacement Glass Barrel	
			Please specify with order: Needle tip & length (in mm)			
			(FN)	(RN)	(FN)	(RN)
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.
5 µL	sst*	0.47 (G26s)	2510300	2510305	2530301	2530305
10 µL	sst*	0.47 (G26s)	2510400	2510405	2530401	2530405
25 µL	sst*	0.72 (G22s)	2510500	2510505	2530501	2530505
50 µL	sst*	0.72 (G22s)	2510600	2510605	2530601	2530605
100 µL	sst*	0.72 (G22s)	2510700	2510705	2530701	2530705
250 µL	sst*	0.72 (G22)	2510800	2510805	2530801	2530805

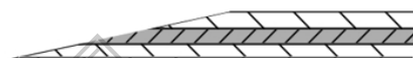
Dosage of Liquids - Series N

SERIES T



0.5 µL - 25 µL

- Zero Dead Volume
- Positive displacement
- Sample contained in the needle only
- Removable syringe parts
- Removable plunger stop
- Including: 1 needle & 1 calibrated piston wire



TECHNICAL INFORMATION

Main usage:

- Sample dosage for Gas Chromatography (GC)
- Dosage of small amounts of liquids
- For Thin Layer Chromatography (TLC)

Glass Barrel: Borosilicate 3.3

Removable Needles (RN)

Plunger is able to be pushed all the way to the tip of the needle.

Stainless Steel = sst*

Needle Tip			a	b	c	d
			(RN)	(RN)	(RN)	(RN)
Length			70 mm	70 mm	70 mm	70 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.
0.5 µL	sst*	0.47 (G26s)	2200051	2200058	2200066	-
0.5 µL	sst*	0.64 (G23)	2200062	2200056	2200061	-
1 µL	sst*	0.47 (G26s)	2200101	2200102	2200110	2200103
1 µL	sst*	0.64 (G23)	2200118	-	2200113	-
1 µL	sst*	0.72 (G22s)	2200105	2200104	-	-
2 µL	sst*	0.64 (G23)	2200204	2200206	-	-
2 µL	sst*	0.72 (G22s)	2200201	2200202	-	2200203
5 µL	sst*	0.64 (G23)	2200307	-	2200306	-
10 µL	sst*	0.72 (G22s)	2200401	2200402	-	2200403
25 µL	sst*	1.10 (G19)	2200501	2200502	2200505	2200503

Dosage of Liquids - Series N

SERIES T

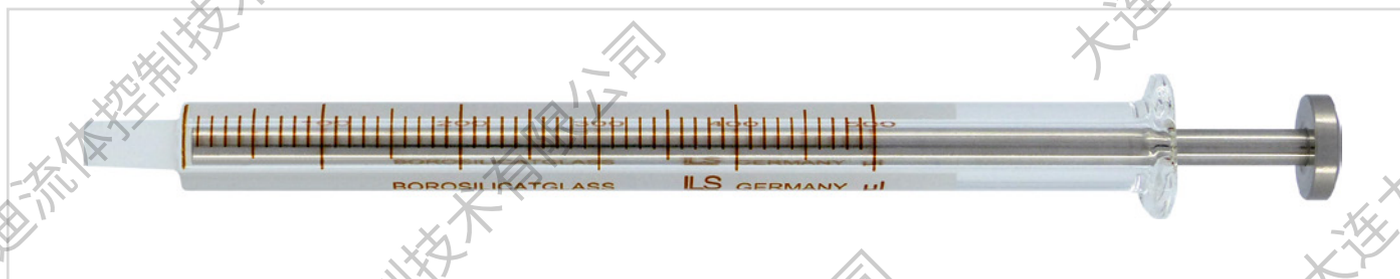
Replacement parts (1 needle & 1 calibrated piston wire)



Needle Tip			a	b	c	
			(RN)	(RN)	(RN)	Sealing Kit
Length			70 mm	70 mm	70 mm	5 Seals incl.
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.
1 µL	sst*	0.47 (G26s)	2231101	2231102	2231103	2230001
2 µL	sst*	0.72 (G22s)	2231201	2231202	-	2230002
10 µL	sst*	0.70 (G22s)	2231401	2231402	-	2230004
25 µL	sst*	1.10 (G19)	2231501	2231502	-	2230005

Dosage of Liquids - Series N

SERIES LT GLASS LUER LOCK



TECHNICAL INFORMATION

Main usage:

Sample dosage, syringes are autoclavable when disassembled

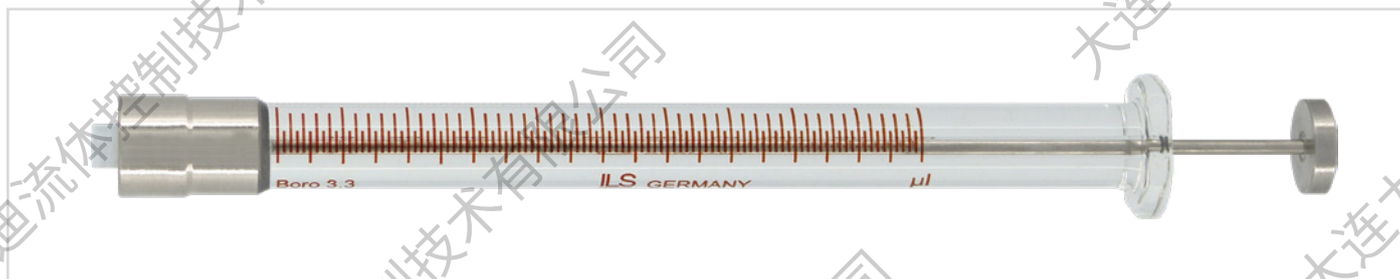
Glass Barrel: Borosilicate 3.3

Stainless Steel = sst*

Volume	Plunger Tip	Part No.
5 μL	sst*	2100312
10 μL	sst*	2100412
25 μL	sst*	2100512
50 μL	sst*	2100612
100 μL	sst*	2100714
250 μL	sst*	2100812
500 μL	sst*	2100912

Dosage of Liquids - Series N

SERIES TLL PTFE LUER LOCK



TECHNICAL INFORMATION

Main usage:
Sample dosage

Glass Barrel: Borosilicate 3.3

Stainless Steel = sst*

	Volume	Plunger Tip	Part No.
	25 µL	sst*	2100511
	50 µL	sst*	2100611
	100 µL	sst*	2100711
	250 µL	sst*	2100811
	500 µL	sst*	2100911

OVERVIEW

DOSAGE OF GAS & LIQUIDS - SERIES H

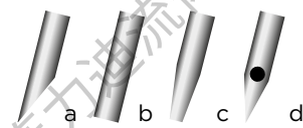
Fixed Needles	67
Removable Needles	69
Series SH	70
Series G	71
Series P	72
Series LT	73
Series TLT	74
Series TLL	75

HPLC SYRINGES

Most Common Valves	76
Valco* VISF	77
Waters* U6K	78

Dosage of Gas & Liquids - Series H

FIXED NEEDLES



TECHNICAL INFORMATION

Main usage:

- Sample dosage for Gas Chromatography (GC)
- HPLC Valves
- Autosamplers
- Dosage of aggressive fluids

Glass Barrel: Borosilicate 3.3

Needle Tip			a	a	b	c	d
			(FN)	(FN)	(FN)	(FN)	(FN)
Length			51 mm	51 mm	51 mm	51 mm	51 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.	Part No.
				6-Pack			
5 µL	PTFE	0.47 (G26s)	2600301	2600311	2600302	2600303	2600304
10 µL	PTFE	0.47 (G26s)	2600401	2600411	2600402	2600403	2600404
25 µL	PTFE	0.72 (G22s)	2600501	-	2600502	2600503	2600504
50 µL	PTFE	0.72 (G22s)	2600601	-	2600602	2600603	2600604
100µl	PTFE	0.72 (G22s)	2600701	-	2600702	2600703	2600704
250 µL	PTFE	0.72 (G22)	2600801	-	2600802	2600803	2600804
500 µL	PTFE	0.72 (G22)	2600901	-	2600902	2600903	2600904
1.0 mL	PTFE	0.64 (G23)	2600003	-	-	-	2600008
1.0 mL	PTFE	0.72 (G22)	2600000	-	2600001	2600016	2600002
2.5 mL	PTFE	0.64 (G23)	-	-	-	2600037	-
2.5 mL	PTFE	0.72 (G22)	2600020	-	2600021	2600084	2600022
5.0 mL	PTFE	0.72 (G22)	2600040	-	2600041	-	2600042
10.0 mL	PTFE	0.72 (G22)	2600060	-	2600061	-	2600062

Dosage of Gas & Liquids - Series H

FIXED NEEDLES

Customized length



Needle Tip				a; b; c;
Length				Please specify needle tip & length (in mm)
Volume	Plunger	O.D. (Gauge)	Part No.	
5 µL	PTFE	0.47 (G26s)	2610300	
10 µL	PTFE	0.47 (G26s)	2610400	
25 µL	PTFE	0.72 (G22s)	2610500	
50 µL	PTFE	0.72 (G22s)	2610600	
100 µL	PTFE	0.72 (G22s)	2610700	
250 µL	PTFE	0.72 (G22)	2610800	
500 µL	PTFE	0.72 (G22)	2610900	
1.0 mL	PTFE	0.72 (G22)	2610000	
2.5 mL	PTFE	0.72 (G22)	2610020	
5.0 mL	PTFE	0.72 (G22)	2610040	
10.0 mL	PTFE	0.72 (G22)	2610060	

Dosage of Gas & Liquids - Series H

REMOVABLE NEEDLES



TECHNICAL INFORMATION

Main usage:

- Sample dosage for Gas Chromatography (GC)
- HPLC Valves
- Autosamplers
- Dosage of aggressive fluids

Glass Barrel: Borosilicate 3.3

Needle Tip			a	b	c	d
			(RN)	(RN)	(RN)	(RN)
Length			51 mm	51 mm	51 mm	51 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.
5 µL	PTFE	0.47 (G26s)	2600305	2600306	2600307	2600308
10 µL	PTFE	0.47 (G26s)	2600405	2600406	2600407	2600408
25 µL	PTFE	0.72 (G22s)	2600505	2600506	2600507	2600508
50 µL	PTFE	0.72 (G22s)	2600605	2600606	2600607	2600608
100 µL	PTFE	0.72 (G22s)	2600705	2600706	2600707	2600708
250 µL	PTFE	0.72 (G22)	2600805	2600806	2600807	2600808
500 µL	PTFE	0.72 (G22)	2600905	2600906	2600907	2600908
1.0 mL	PTFE	0.72 (G22)	2600005	2600006	2600137	2600007
2.5 mL	PTFE	0.72 (G22)	2600025	2600026	-	2600027
5.0 mL	PTFE	0.72 (G22)	2600045	2600046	-	2600047
10.0 mL	PTFE	0.72 (G22)	2600065	2600066	-	2600067

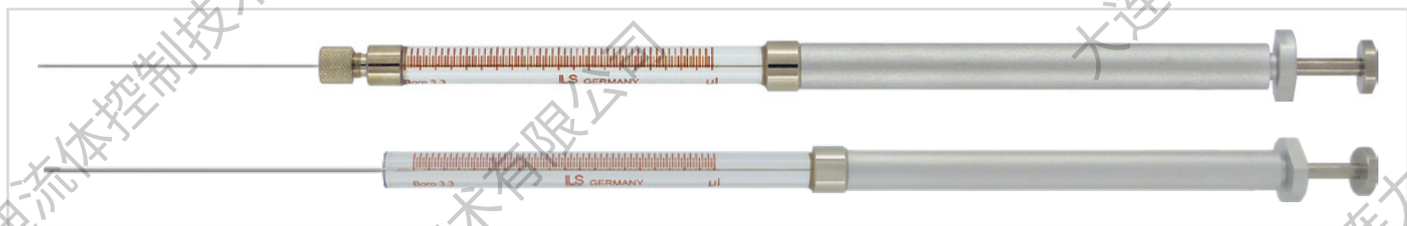
Customized length

Needle Tip			a; b; c
Length			Please specify needle tip and length in mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.
5 µL	PTFE	0.47 (G26s)	2610309
10 µL	PTFE	0.47 (G26s)	2610409
25 µL	PTFE	0.72 (G22s)	2610509
50 µL	PTFE	0.72 (G22s)	2610609
100 µL	PTFE	0.72 (G22s)	2610709
250 µL	PTFE	0.72 (G22)	2610809
500 µL	PTFE	0.72 (G22)	2610909
1.0 mL	PTFE	0.72 (G22)	2610007
2.5 mL	PTFE	0.72 (G22)	2610027
5.0 mL	PTFE	0.72 (G22)	2610047
10.0 mL	PTFE	0.72 (G22)	2610067

Dosage of Gas & Liquids - Series H

SERIES SH

With Extended Handle



TECHNICAL INFORMATION

Main usage:

- Sample dosage for Gas Chromatography (GC)
- HPLC Valves

Functions:

- Bending is avoided by reinforced plunger
- Prevents transfer of body heat from hand to contents
- Plunger stop prevents blowout
- Replaceable plunger

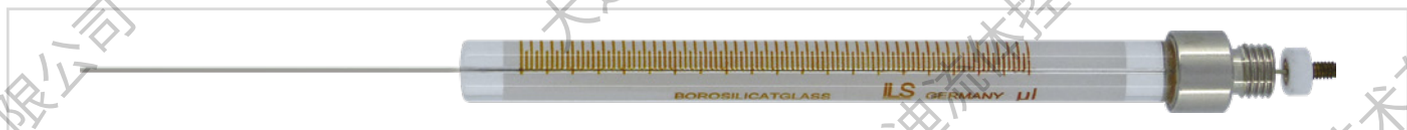
Glass Barrel: Borosilicate 3.3

Fixed Needles (FN)

Removable Needles (RN)

Needle Tip			a	b	a	b
			(FN)	(FN)	(RN)	(RN)
Length			51 mm	51 mm	51 mm	51 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.
5 µL	PTFE	0.47 (G26s)	2506301	2506302	2506305	2506306
10 µL	PTFE	0.47 (G26s)	2506401	2506402	2506405	2506406
25 µL	PTFE	0.72 (G22s)	2506501	2506502	2506505	2506506
50 µL	PTFE	0.72 (G22s)	2506601	2506602	2506605	2506606
100 µL	PTFE	0.72 (G22s)	2506701	2506702	2506705	2506706
250 µL	PTFE	0.72 (G22)	2506801	2506802	2506805	2506806
500 µL	PTFE	0.72 (G22)	2506901	2506902	2506905	2506906

Customized length and replacement barrels

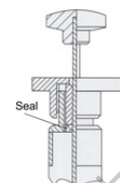


Needle Tip			a; b		a	a
Length			Specify with order (length in mm and tip style)		Replacement Glass Barrel	
Volume	Plunger Tip	O.D. (Gauge)	(FN)	(RN)	(FN)	(RN)
5 µL	PTFE	0.47 (G26s)	2516301	2516302	2536301	2536305
10 µL	PTFE	0.47 (G26s)	2516401	2516402	2536401	2536405
25 µL	PTFE	0.72 (G22s)	2516501	2516502	2536501	2536505
50 µL	PTFE	0.72 (G22s)	2516601	2516602	2536601	2536605
100 µL	PTFE	0.72 (G22s)	2516701	2516702	2536701	2536705
250 µL	PTFE	0.72 (G22)	2516801	2516802	2536801	2536805

Dosage of Gas & Liquids - Series H

SERIES G

With static PTFE-Seal topping the glass barrel



TECHNICAL INFORMATION

Main usage:

- Sample dosage for Gas Chromatography (GC)
- HPLC Valves
- Dosage with counter-pressure

Glass Barrel: Borosilicate 3.3

Fixed Needles (FN)

Removable Needles (RN)

Fixed Needle

Needle Tip			a	b	d	
			(FN)	(FN)	(FN)	
Length			51 mm	51 mm	51 mm	
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	O.D. (Gauge)	Part No.
10 µL	PTFE	0.47 (G26s)	2400401	2400402	0.47 (26)	2400404
25 µL	PTFE	0.72 (G22s)	2400501	2400502	0.72 (22)	2400504
50 µL	PTFE	0.72 (G22s)	2400601	2400602	0.72 (22)	2400604
100 µL	PTFE	0.72 (G22s)	2400701	2400702	0.72 (22)	2400704
250 µL	PTFE	0.72 (G22)	2400801	2400802	0.72 (22)	2400804
500 µL	PTFE	0.72 (G22)	2400901	2400902	0.72 (22)	2400904

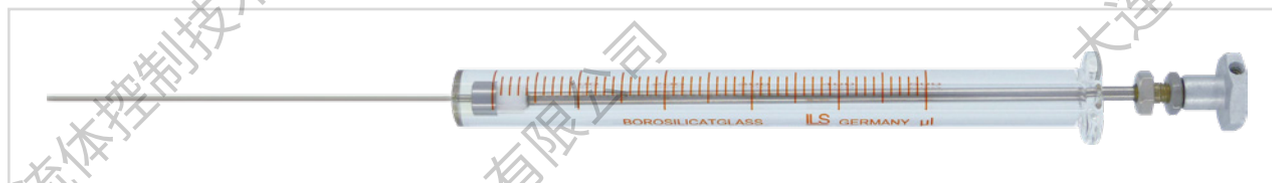
Removable Needle

Needle Tip			a	b	d	
			(RN)	(RN)	(RN)	
Length			51 mm	51 mm	51 mm	
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	O.D. (Gauge)	Part No.
10 µL	PTFE	0.47 (G26s)	2400405	2400406	0.47 (26)	2400408
25 µL	PTFE	0.72 (G22s)	2400505	2400506	0.72 (22)	2400508
50 µL	PTFE	0.72 (G22s)	2400605	2400606	0.72 (22)	2400608
100 µL	PTFE	0.72 (G22s)	2400705	2400706	0.72 (22)	2400708
250 µL	PTFE	0.72 (G22)	2400805	2400806	0.72 (22)	2400808
500 µL	PTFE	0.72 (G22)	2400905	2400906	0.72 (22)	2400908

Dosage of Gas & Liquids - Series H

SERIES P

With adjustable PTFE-Seal



TECHNICAL INFORMATION

Main usage:

- Sample dosage for Gas Chromatography (GC)
- HPLC Valves
- Dosage with counter-pressure
- Gastight, adjustable PTFE-Seal on the top of the plunger
- Very long lifetime of the seal

Glass Barrel: Borosilicate 3.3

Fixed Needles (FN)

Removable Needles (RN)

Needle Tip			a	b	c	d		
			(FN)	(FN)	(FN)	(FN)		
Length			51 mm	51 mm	51 mm	51 mm		
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	O.D. (Gauge)	Part No.	
25 µL	PTFE	0.72 (G22s)	2300501	2300502	2300503	0.72 (G22)	2300504	
50 µL	PTFE	0.72 (G22s)	2300601	2300602	2300603	0.72 (G22)	2300604	
100 µL	PTFE	0.72 (G22s)	2300701	2300702	2300703	0.72 (G22)	2300704	
250 µL	PTFE	0.72 (G22)	2300801	2300802	2300803	0.72 (G22)	2300804	
500 µL	PTFE	0.72 (G22)	2300901	2300902	2300903	0.72 (G22)	2300904	

Needle Tip			a	b	c	d		
			(RN)	(RN)	(RN)	(RN)		
Length			51 mm	51 mm	51 mm	51 mm		
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	O.D. (Gauge)	Part No.	
25 µL	PTFE	0.72 (G22s)	2300505	2300506	2300507	0.72 (G22)	2300508	
50 µL	PTFE	0.72 (G22s)	2300605	2300606	2300607	0.72 (G22)	2300608	
100 µL	PTFE	0.72 (G22s)	2300705	2300706	2300707	0.72 (G22)	2300708	
250 µL	PTFE	0.72 (G22)	2300805	2300806	2300807	0.72 (G22)	2300808	
500 µL	PTFE	0.72 (G22)	2300905	2300906	2300907	0.72 (G22)	2300908	

Needle Tip			a, b, c	
			(FN)	(RN)
Length			Specify with order (length in mm and tip style)	
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.
25 µL	PTFE	0.72 (G22s)	2310500	2310501
50 µL	PTFE	0.72 (G22s)	2310600	2310601
100 µL	PTFE	0.72 (G22s)	2310700	2310701
250 µL	PTFE	0.72 (G22)	2310800	2310801
500 µL	PTFE	0.72 (G22)	2310900	2310901

Dosage of Gas & Liquids - Series H

SERIES LT GLASS LUER TIP



TECHNICAL INFORMATION

Main usage:

- Sample dosage
- Dosage of aggressive fluids
- Autoclavable

Glass Barrel: Borosilicate 3.3

Volume	Plunger Tip	Part No.
5 μ L	PTFE	2600314
10 μ L	PTFE	2600412
25 μ L	PTFE	2600511
50 μ L	PTFE	2600611
100 μ L	PTFE	2600711
250 μ L	PTFE	2600811
500 μ L	PTFE	2600911
1.0 mL	PTFE	2600013
2.5 mL	PTFE	2600033
5.0 mL	PTFE	2600053
10.0 mL	PTFE	2600073

Dosage of Gas & Liquids - Series H

SERIES TLT PTFE LUER TIP



TECHNICAL INFORMATION

Main usage:

- Sample dosage
- Dosage of aggressive fluids

Glass Barrel: Borosilicate 3.3

Volume	Plunger Tip	Part No.
5 µL	PTFE	2600313
10 µL	PTFE	2600413
25 µL	PTFE	2600513
50 µL	PTFE	2600613
100 µL	PTFE	2600713
250 µL	PTFE	2600813
500 µL	PTFE	2600913
1.0 mL	PTFE	2600014
2.5 mL	PTFE	2600034
5.0 mL	PTFE	2600054
10.0 mL	PTFE	2600074

TLT-X (with plunger stop)

Volume	Plunger Tip	Part No.
50 µL	PTFE	2600626
100 µL	PTFE	2600726
250 µL	PTFE	2600826
500 µL	PTFE	2600926

Dosage of Gas & Liquids - Series H

SERIES TLL PTFE LUER LOCK



TECHNICAL INFORMATION

Main usage:

- Sample dosage
- Dosage of aggressive fluids

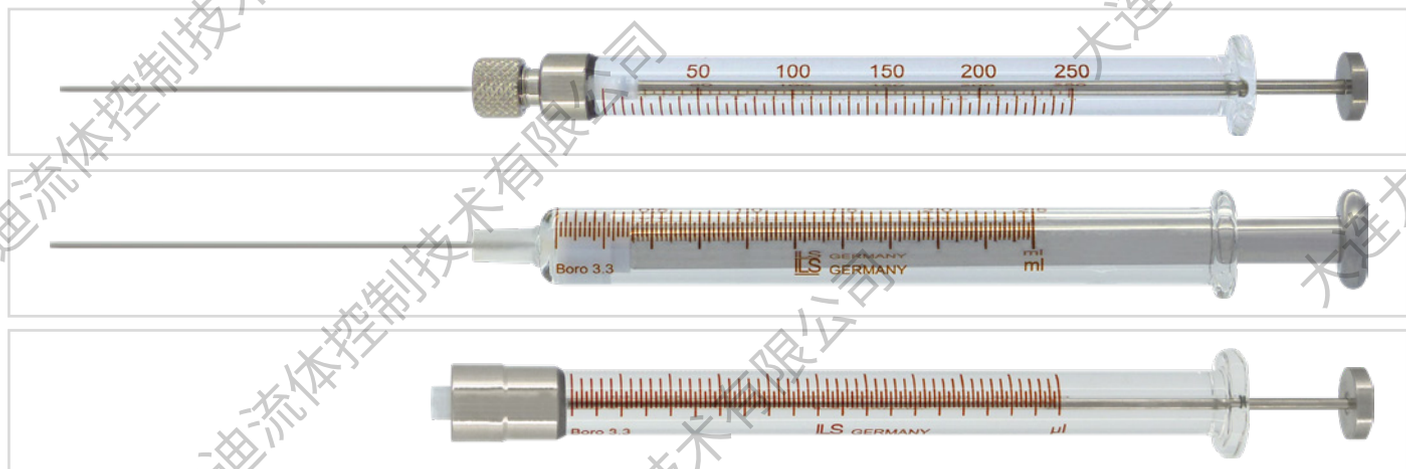
Glass Barrel: Borosilicate 3.3

Volume	Plunger Tip	Part No.
5 µL	PTFE	2600309
10 µL	PTFE	2600409
25 µL	PTFE	2607509
50 µL	PTFE	2607609
100 µL	PTFE	2607709
250 µL	PTFE	2607809
500 µL	PTFE	2607909
1.0 mL	PTFE	2607011
2.5 mL	PTFE	2607031
5.0 mL	PTFE	2607051
10.0 mL	PTFE	2607071
25.0 mL	PTFE	2607091
50.0 mL	PTFE	2607101
100.0 mL	PTFE	2607121

HPLC Syringes - Most Common Valves

MOST COMMON VALVES

Rheodyne*, Varian*, Shimadzu*, Knauer*, Hewlett Packard* / Agilent*, Beckman*, Valco* VISF-2, Jasco*, Altex* valve injectors



TECHNICAL INFORMATION

Fixed Needles (FN)

Removable Needles (RN)

Flexible Plunger = High corrosion resistance (Hi-Res)

Glass Barrel: Borosilicate 3.3

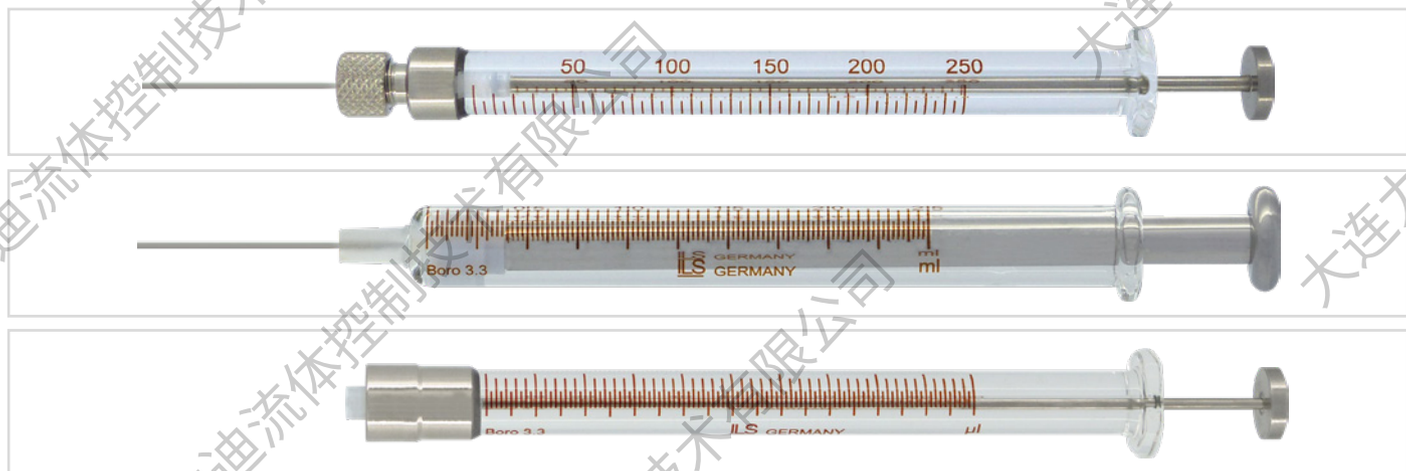
Stainless Steel = sst*

Extended Handle = eh

				TLL+NLL needle		
Needle Tip				b	b	b
				(FN)	(RN)	Luer Lock
Length				51 mm	51 mm	51 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.
5 µL	Hi-Res	0.72 (G22s)	2161302	2161306	-	-
10 µL	Hi-Res	0.72 (G22s)	2161402	2161406	-	-
5 µL	sst*	0.72 (G22s)	2101302	2101306	-	-
10 µL	sst*	0.72 (G22s)	2101402	2101406	-	-
25 µL	sst*	0.72 (G22s)	2101502	2101506	-	-
50 µL	sst*	0.72 (G22s)	2101602	2101606	-	2101609
100 µL	sst*	0.72 (G22s)	2101702	2101706	-	2101709
250 µL	sst*	0.72 (G22)	2101802	2101806	-	2101809
500 µL	sst*	0.72 (G22)	2101902	2101906	-	2101909
5 µL	PTFE	0.72 (G22s)	2601302	2601306	-	-
10 µL	PTFE	0.72 (G22s)	2601402	2601406	-	2601409
25 µL	PTFE	0.72 (G22s)	2601502	2601506	-	2601509
50 µL	PTFE	0.72 (G22s)	2601602	2601606	-	2601609
100 µL	PTFE	0.72 (G22s)	2601702	2601706	-	2601709
250 µL	PTFE	0.72 (G22)	2601802	2601806	-	2601809
500 µL	PTFE	0.72 (G22)	2601902	2601906	-	2601909
1.0 mL	PTFE	0.72 (G22)	2601001	2601002	-	2601003

HPLC Syringes - Valco* VISF

VALCO* VISF-1 VALVES



TECHNICAL INFORMATION

Fixed Needles (FN)

Removable Needles (RN)

Flexible Plunger = High corrosion resistance (Hi-Res)

Glass Barrel: Borosilicate 3.3

Stainless Steel = sst*

				TLL+NLL needle		
Needle Tip				b	b	b
				(FN)	(RN)	Luer Lock
Length				19 mm	19 mm	19 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.
5 µL	Hi-Res	0.72 (G22s)	2163303	2163307	-	-
10 µL	Hi-Res	0.72 (G22s)	2163403	2163407	-	-
5 µL	sst*	0.72 (G22s)	2103303	2103307	-	-
10 µL	sst*	0.72 (G22s)	2103403	2103407	-	-
25 µL	sst*	0.72 (G22s)	2103503	2103507	-	-
50 µL	sst*	0.72 (G22s)	2103603	2103607	-	2103609
100 µL	sst*	0.72 (G22s)	2103703	2103707	-	2103709
250 µL	sst*	0.72 (G22)	2103803	2103807	-	2103809
500 µL	sst*	0.72 (G22)	2103903	2103907	-	2103909
10 µL	PTFE	0.72 (G22s)	2603403	2603407	-	-
25 µL	PTFE	0.72 (G22s)	2603503	2603507	-	-
50 µL	PTFE	0.72 (G22s)	2603603	2603607	-	2603609
100 µL	PTFE	0.72 (G22s)	2603703	2603707	-	2603709
250 µL	PTFE	0.72 (G22)	2603803	2603807	-	2603809
500 µL	PTFE	0.72 (G22)	2603903	2603907	-	2603909
1.0 mL	PTFE	0.72 (G22)	2603003	2603007	-	2603009

*All other trademarks, service marks, registered trademarks, and registered service marks are the property of their respective owners. Gardner Denver and ILS are not affiliated with Valco in any way.

HPLC Syringes - Waters* U6K

INJECTION VALVES



TECHNICAL INFORMATION

Fixed Needles (FN)

Removable Needles (RN)

Flexible Plunger = High corrosion resistance (Hi-Res)

Glass Barrel: Borosilicate 3.3

Stainless Steel = sst*

Extended Handle = eh

			TLL + NLL needle		
Needle Tip			b	b	b
			(FN)	(RN)	Luer Lock
Length			50 mm	50 mm	50 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.
5 µL	Hi-Res	0.50 (G25s)	2162302	2162306	-
10 µL	Hi-Res	0.50 (G25s)	2162402	2162406	-
5 µL	sst*	0.50 (G25s)	2102302	2102306	-
10 µL	sst*	0.50 (G25s)	2102402	2102406	-
25 µL	sst*	0.50 (G25s)	2102502	2102506	-
50 µL	sst*	0.50 (G25s)	2102602	2102606	2102609
100 µL	sst*	0.50 (G25s)	2102702	2102706	2102709
250 µL	sst*	0.50 (G25)	2102802	2102806	2102809
500 µL	sst*	0.50 (G25)	2102902	2102906	2102909
10 µL	PTFE	0.50 (G25s)	2602402	2602406	-
25 µL	PTFE	0.50 (G25s)	2602502	2602506	-
50 µL	PTFE	0.50 (G25s)	2602602	2602606	2602609
100 µL	PTFE	0.50 (G25s)	2602702	2602706	2602709
250 µL	PTFE	0.50 (G25)	2602802	2602806	2602809
500 µL	PTFE	0.50 (G25)	2602902	2602906	2602909
1.0 mL	PTFE	0.50 (G25)	2602006	2602007	2602003
2.5 mL	PTFE	0.50 (G25)	2602026	2602027	-
5 µL	sst* eh	0.50 (G25s)	-	2502304	-
10 µL	sst* eh	0.50 (G25s)	2502402	2502404	-
25 µL	sst* eh	0.50 (G25s)	2502502	2502504	-
50 µL	sst* eh	0.50 (G25s)	2502602	2502604	-
100 µL	sst* eh	0.50 (G25s)	-	2502704	-
250 µL	sst* eh	0.50 (G25)	-	2502804	-
25 µL	PTFE eh	0.50 (25s)	-	2506511	-
50 µL	PTFE eh	0.50 (25s)	-	2506611	-
100 µL	PTFE eh	0.50 (25s)	-	2506711	-
250 µL	PTFE eh	0.50 (G25)	-	2506811	-

*All other trademarks, service marks, registered trademarks, and registered service marks are the property of their respective owners. Gardner Denver and ILS are not affiliated with Waters in any way.

OVERVIEW

ON-COLUMN SYRINGES

80

DOSAGE IN AUTOSAMPLER

GC

Agilent*	82
Shimadzu*	86
Perkin Elmer*	88
LEAP*	89
Headspace	90
Mitsubishi*	91
Dani*	92
Siemens* / Nippon*	93

HPLC

Spark*	94
Perkin Elmer*	95
Waters* Wisp**	96
Thermo* Finnigan	97
Shimadzu* SIL	97
Hitachi*	98
Agilent*	99
Kontron*	100
Gynkotek Dionex*	101
LEAP* / CTC*	102

CTC* INSTRUMENTS

Combi & GC Pal	104
HTS, HTC, LC Pal	105
R-Series	106
DLW	107

ONE LAMBDA JET*

108

ROBBINS HYDRA

109

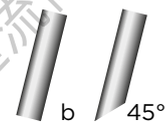
OLYMPUS* AU

111

*All other trademarks, service marks, registered trademarks, and registered service marks are the property of their respective owners. Gardner Denver and ILS are not affiliated with Agilent, Shimadzu, Perkin Elmer, LEAP, Mitsubishi, Dani, Siemens / Nippon, Spark, Waters, Thermo Finnigan, Hitachi, Kontron, Gynkotek Dionex, CTC, One Lambda Jet and Olympus in any way. WISP is a registered trademark of Waters Corporation.

On-Column Syringes

ON-COLUMN INJECTION



TECHNICAL INFORMATION

Needles:

- Stainless Steel (sst*) or fused silica
- Fixed Needles (FN)
- Removable Needles (RN)

Glass Barrel: Borosilicate 3.3

Stainless Steel = sst*

Needle Tip	45°	45°		
Material	sst*	sst*		
	(FN)	(FN)		
Length	75 mm	85 mm		
Volume	Plunger Tip	O.D.	Part No.	Part No.
5 µL	sst*	0.23 mm	2142306	2142307

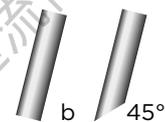


Needle Tip	45°	45°	45°	b	b		
Material	sst*	sst*	sst*	sst*	fused silica		
	(RN)	(RN)	(RN)	(RN)	(RN)		
Length	75 mm	85 mm	100 mm	125 mm	100 mm		
Volume	Plunger Tip	O.D.	Part No.	Part No.	Part No.	Part No.	
5 µL	sst*	0.17 mm	-	-	-	2142303	
5 µL	sst*	0.23 mm	2142313	-	2142312	-	2142304
10 µL	sst*	0.17 mm	-	-	-	-	2142402
10 µL	sst*	0.23 mm	2142407	2142408	2142412	2142406	2142404
10 µL	PTFE	0.17 mm	-	-	-	-	2642401
10 µL	PTFE	0.23 mm	2642403	-	-	-	2642402

On-Column Syringes

ON-COLUMN INJECTION

Replacement needles

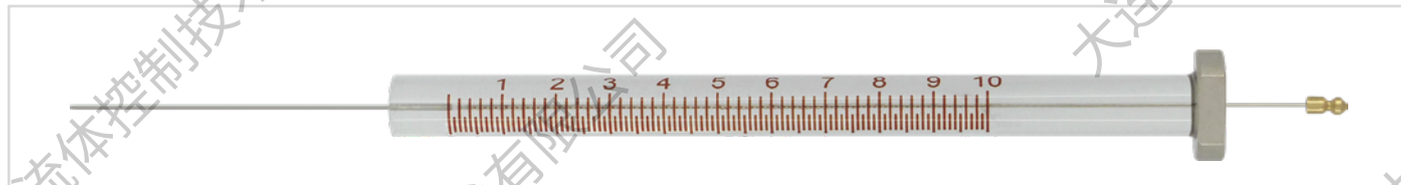
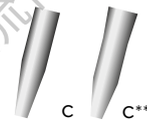


Needle Tip		45°	45°	45°	b	b
Material		sst* (RN)	sst* (RN)	sst* (RN)	sst* (RN)	fused silica (RN)
Length		75 mm	85 mm	100 mm	125 mm	100 mm
Volume	O.D.	3-Pack	3-Pack	3-Pack	3-Pack	3-Pack
5 µL	0.17 mm	-	-	-	-	2822021
5 µL	0.23 mm	2822303	2822304	2822302	-	-
10 µL	0.17 mm	-	-	-	-	2822022
10 µL	0.23 mm	2822408	2822409	2822407	2822406	2822042

Dosage in Autosampler - GC Autosampler

AGILENT* TECHNOLOGIES (HP)

7673-7683, 6850



Needle Tip			c	c	c	c	c	c
			(FN)	(FN)	(FN)	(FN)	(FN)	(FN)
Length			42 mm	42 mm	42 mm	42 mm	42 mm	42 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
				6-Pack		6-Pack		6-Pack
5 µL	Hi-Res	0.47 (G26s)	2164303	2164313	-	-	-	-
10 µL	Hi-Res	0.47 (G26s)	2164403	2164413	-	-	-	-
5 µL	Hi-Res	0.47/0.64**	-	-	2164304	2164314	-	-
10 µL	Hi-Res	0.47/0.64**	-	-	2164404	2164414	-	-
5 µL	Hi-Res	0.64 (G23s)	-	-	-	-	2164305	2164315
10 µL	Hi-Res	0.64 (G23s)	-	-	-	-	2164405	2164415

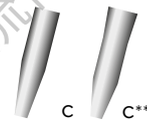
5 µL	sst*	0.47 (G26s)	2104303	2104313	-	-	-	-
10 µL	sst*	0.47 (G26s)	2104403	2104413	-	-	-	-
5 µL	sst*	0.47/0.64**	-	-	2104304	2104314	-	-
10 µL	sst*	0.47/0.64**	-	-	2104404	2104414	-	-
5 µL	sst*	0.64 (G23s)	-	-	-	-	2104305	2104315
10 µL	sst*	0.64 (G23s)	-	-	-	-	2104405	2104415
25 µL	sst*	0.64 (G23s)	-	-	-	-	2104505	-
50 µL	sst*	0.64 (G23s)	-	-	-	-	2104605	-
100 µL	sst*	0.64 (G23s)	-	-	-	-	2104705	-

5 µL	PTFE	0.47 (G26s)	2604303	2604313	-	-	-	-
10 µL	PTFE	0.47 (G26s)	2604403	2604413	-	-	-	-
5 µL	PTFE	0.47/0.64**	-	-	2604304	2604314	-	-
10 µL	PTFE	0.47/0.64**	-	-	2604404	2604414	-	-
5 µL	PTFE	0.64 (G23s)	-	-	-	-	2604305	2604315
10 µL	PTFE	0.64 (G23s)	-	-	-	-	2604405	2604415
25 µL	PTFE	0.64 (G23s)	-	-	-	-	2604505	-
50 µL	PTFE	0.64 (G23s)	-	-	-	-	2604605	-
100 µL	PTFE	0.64 (G23s)	-	-	-	-	2604705	-

Dosage in Autosampler - GC Autosampler

AGILENT* TECHNOLOGIES (HP)

A-Syringe



TECHNICAL INFORMATION

Advantage:

- Longer lifetime
- With static PTFE-Seal topping the glass barrel
- Straight guided plunger

Fixed Needles (FN)

Needle Tip			c	c	c	c	c	c
			(FN)	(FN)	(FN)	(FN)	(FN)	(FN)
Length			42 mm					
Volume	Plunger Tip	O.D. (Gauge)	Part No.					
				6-Pack		6-Pack		6-Pack
5 µL	Hi-Res	0.47 (G26s)	2164333	2164336	-	-	-	-
10 µL	Hi-Res	0.47 (G26s)	2164433	2164436	-	-	-	-
5 µL	Hi-Res	0.47/0.64**	-	-	2164337	2164338	-	-
10 µL	Hi-Res	0.47/0.64**	-	-	2164434	2164438	-	-
5 µL	Hi-Res	0.64 (G23s)	-	-	-	-	2164339	2164340
10 µL	Hi-Res	0.64 (G23s)	-	-	-	-	2164435	2164437

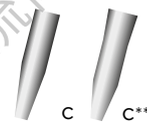
5 µL	sst*	0.47 (G26s)	2104333	2104337	-	-	-	-
10 µL	sst*	0.47 (G26s)	2104433	2104437	-	-	-	-
5 µL	sst*	0.47/0.64**	-	-	2104334	2104338	-	-
10 µL	sst*	0.47/0.64**	-	-	2104434	2104438	-	-
5 µL	sst*	0.64 (G23s)	-	-	-	-	2104335	2104336
10 µL	sst*	0.64 (G23s)	-	-	-	-	2104435	2104436

*All other trademarks, service marks, registered trademarks, and registered service marks are the property of their respective owners. Gardner Denver and ILS are not affiliated with Agilent in any way.

Dosage in Autosampler - GC Autosampler

AGILENT* TECHNOLOGIES (HP)

7673-7683

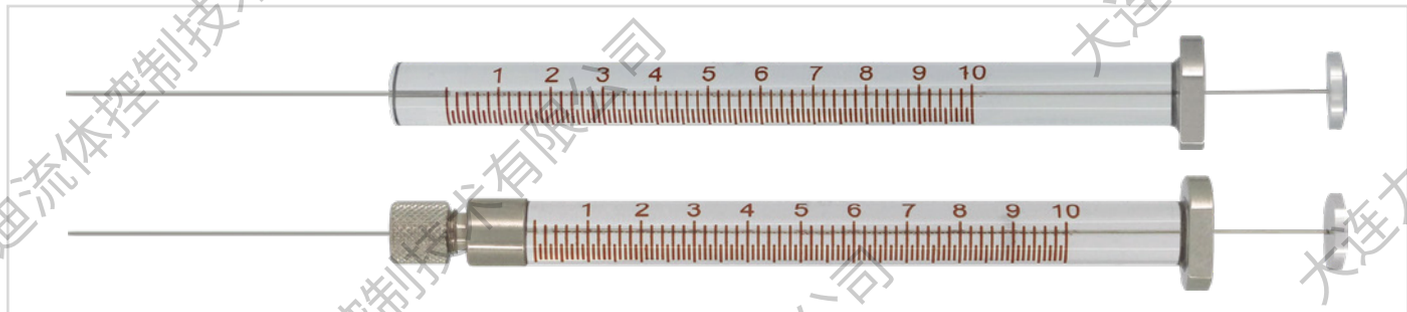


Needle Tip			c	c	c	c
			(RN)	(RN)	(RN)	(RN)
Length			42 mm	42 mm	42 mm	42 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.
						6-Pack
0.5 µL	T	0.47 (G26s)	2204051	-	-	-
0.5 µL	T	0.47/0.64	-	2204053	-	-
0.5 µL	T	0.64 (G23s)	-	-	2204052	-
1.0 µL	T	0.47 (G26s)	2204104	-	-	-
1.0 µL	T	0.64 (G23)	-	-	2204103	-
5.0 µL	T	0.64 (G23s)	-	-	2204303	2204313
5 µL	Hi-Res	0.47 (G26s)	2164307	-	-	-
10 µL	Hi-Res	0.47 (G26s)	2164407	-	-	-
5 µL	Hi-Res	0.47/0.64**	-	2164308	-	-
10 µL	Hi-Res	0.47/0.64**	-	2164408	-	-
5 µL	Hi-Res	0.64 (G23s)	-	-	2164309	-
10 µL	Hi-Res	0.64 (G23s)	-	-	2164409	-
5 µL	sst*	0.47 (G26s)	2104307	-	-	-
10 µL	sst*	0.47 (G26s)	2104407	-	-	-
5 µL	sst*	0.47/0.64**	-	2104308	-	-
10 µL	sst*	0.47/0.64**	-	2104408	-	-
5 µL	sst*	0.64 (G23s)	-	-	2104309	-
10 µL	sst*	0.64 (G23s)	-	-	2104409	2604409-6P
5 µL	PTFE	0.47 (G26s)	2604307	-	-	-
10 µL	PTFE	0.47 (G26s)	2604407	-	-	-
5 µL	PTFE	0.47/0.64**	-	2604308	-	-
10 µL	PTFE	0.47/0.64**	-	2604408	-	-
5 µL	PTFE	0.64 (G23s)	-	-	2604309	-
10 µL	PTFE	0.64 (G23s)	-	-	2604409	-

Dosage in Autosampler - GC Autosampler

AGILENT* TECHNOLOGIES (HP)

7670 / 7671 / 7672



TECHNICAL INFORMATION

Fixed Needles (FN)

Removable Needles (RN)

Flexible Plunger = High corrosion resistance (Hi-Res)

Glass Barrel: Borosilicate 3.3

Zero Dead Volume (plunger in needle) = T

Stainless Steel = sst*

Needle Tip			a	a	a	a
			(FN)	(FN)	(RN)	(RN)
Length			51 mm	51 mm	51 mm	51 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.
				6-Pack		6-Pack
5 µL	Hi-Res	0.47 (G26s)	2160301	2160311	2160305	-
10 µL	Hi-Res	0.47 (G26s)	2160401	2160411	2160405	2160415
5 µL	sst*	0.47 (G26s)	2100301	2100311	2100305	2100305-6P
10 µL	sst*	0.47 (G26s)	2100401	2100411	2100405	2100415
10 µL	PTFE	0.47 (G26s)	2600401	2600411	2600405	2600405-6P

*All other trademarks, service marks, registered trademarks, and registered service marks are the property of their respective owners. Gardner Denver and ILS are not affiliated with Agilent in any way.

Dosage in Autosampler - GC Autosampler

SHIMADZU* AOC 14 / 17 / 20



TECHNICAL INFORMATION

Fixed Needles (FN)

Removable Needles (RN)

Flexible Plunger = High corrosion resistance (Hi-Res)

Glass Barrel: Borosilicate 3.3

Stainless Steel = sst*

Needle Tip				a	a	c	c	a	c
				(FN)	(FN)	(FN)	(FN)	(RN)	(RN)
Length				42 mm	42 mm	42 mm	42 mm	42 mm	42 mm
Volume	Plunger Tip	Series	O.D. Gauge	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
					6-Pack		6-Pack		
5 µL	Hi-Res	N	0,47(G26s)	2165301	-	-	-	2165307	-
5 µL	Hi-Res	N	0,64(G23s)	2165302	-	2165304	-	2165308	-
5 µL	Hi-Res	A	0,47(G26s)	-	-	2165320	2165340	-	-
10 µL	Hi-Res	N	0,47(G26s)	2165401	-	2165403	-	2165407	-
10 µL	Hi-Res	N	0,64(G23s)	2165402	-	2165404	-	2165408	2165410
10 µL	Hi-Res	A	0,47(G26s)	2165417	2165417-6P	2165419	-	-	-
10 µL	Hi-Res	A	0,64(G23s)	2165418	-	2165421	2165421-6P	-	-

5 µL	sst*	N	0,47(G26s)	2105301	-	2105303	-	2105307	-
5 µL	sst*	N	0,64(G23s)	2105302	-	2105304	2105304-6P	2105308	2105309
5 µL	sst*	A	0,47(G26s)	2105317	2105336	2105319	2105338	-	-
5 µL	sst*	A	0,64(G23s)	2105318	2105337	2105321	2105339	-	-
10 µL	sst*	N	0,47(G26s)	2105401	-	2105403	2105413	2105407	2105409
10 µL	sst*	N	0,64(G23s)	2105402	2105412	2105404	2105414	2105408	2105410
10 µL	sst*	A	0,47(G26s)	2105417	2105436	2105419	2105438	2105427	2105429
10 µL	sst*	A	0,64(G23s)	2105418	2105437	2105421	2105439	2105428	2105430

10 µL	PTFE	H	0,47(G26s)	2605401	-	2605403	-	2605407	2605409
10 µL	PTFE	H	0,64(G23s)	2605402	-	2605404	2605404-6P	2605408	2605410

Dosage in Autosampler - GC Autosampler

SHIMADZU* AOC 5000



TECHNICAL INFORMATION

Fixed Needles (FN)

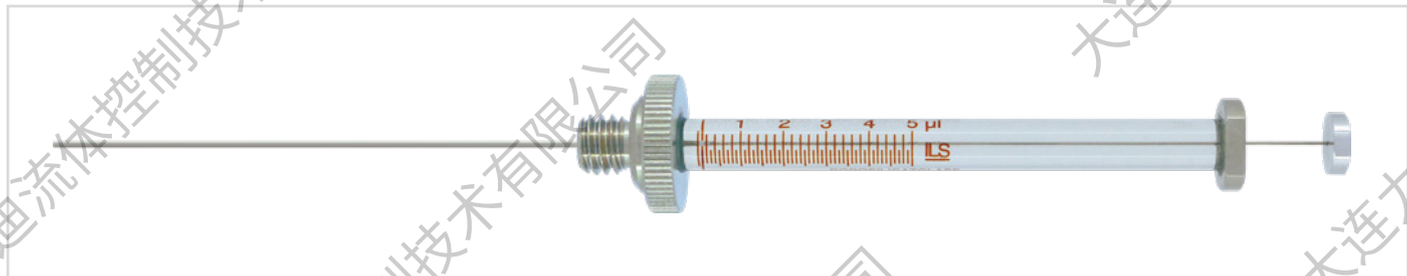
Glass Barrel: Borosilicate 3.3

Needle Tip				d
				(FN)
Length				51 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	
1.0 mL	PTFE	0.47 (G26)	2620003	
1.0 mL	PTFE	0.64 (G23)	2620002	
2.5 mL	PTFE	0.47 (G26)	2620040	
2.5 mL	PTFE	0.64 (G23)	2620043	
5.0 mL	PTFE	0.47 (G26)	2620053	
5.0 mL	PTFE	0.64 (G23)	2620052	

Dosage in Autosampler - GC Autosampler

PERKIN ELMER*

AS 100 / AS 2000, AS 3000 GC autosystems, CLARUS 600 / 680



TECHNICAL INFORMATION

Fixed Needles (FN)

Removable Needles (RN)

Glass Barrel: Borosilicate 3.3

Stainless Steel = sst*

Zero Dead Volume = T

Needle Tip				c	
				(FN)	(RN)
Length				70 mm	70 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	
0,5 µL	T	0.47 (G26s)	-	2208051	
0,5 µL	T	0.64 (G23s)	-	2208053	
5 µL	sst*	0.47 (G26s)	2108302	-	
5 µL	sst*	0.64 (G23s)	2108303	-	
50 µL	sst*	0.64 (G23s)	2108604	-	
5 µL	PTFE	0.47 (G26s)	2608302	-	
5 µL	PTFE	0.64 (G23s)	2608303	-	
50 µL	PTFE	0.47 (G26s)	2608603	-	
50 µL	PTFE	0.64 (G23s)	2608604	-	
100 µL	PTFE	0.47 (G26s)	2608703	-	

Dosage in Autosampler - GC Autosampler

LEAP*, CTC*, CARLO ERBA*, FISIONS*

CTC* A200 S / A200 SE / A 800 / Combi PAL / GC PAL



TECHNICAL INFORMATION

Fixed Needles (FN)

Removable Needles (RN)

Flexible Plunger = High corrosion resistance (Hi-Res)

Glass Barrel: Borosilicate 3.3

Stainless Steel = sst*

Zero Dead Volume = T

Needle Tip					a	c	c	c
					(FN)	(FN)	(FN)	(FN)
					51 mm	51 mm	51 mm	80 mm
Volume	Glass Barrel O.D. mm	Plunger Tip	Series	O.D. Gauge				
1,2 µL	6,5	T	-	26P	-	2220001	2220001-6P	-
5 µL	6,5	Hi-Res	N	0,47 (G26s)	2166301	2166303	-	-
5 µL	6,5	Hi-Res	A	0,47 (G26s)	-	2166333	-	-
10 µL	6,5	Hi-Res	N	0,47 (G26s)	2166401	2166421	2166421-6P	-
10 µL	6,5	Hi-Res	A	0,47 (G26s)	2166408	2166402	-	2166434
10 µL	6,5	Hi-Res	A	0,64 (G23s)	-	2166406	2166407	-
5 µL	6,5	sst*	N	0,47 (G26s)	2106301	2106302	2106302-6P	-
5 µL	6,5	sst*	N	0,64 (G23s)	-	2106303	2106303-6P	-
5 µL	6,5	sst*	A	0,47 (G26s)	2106334	2106333	2106337	-
5 µL	6,5	sst*	A	0,64 (G23s)	-	2106335	2106338	-
10 µL	6,5	sst*	N	0,47 (G26s)	2106401	2106416	2106425	2106412
10 µL	6,5	sst*	N	0,64 (G23s)	2106422	2106403	2106449	2106413
10 µL	6,5	sst*	N	0,72 (G22s)	-	-	-	2106415
10 µL	6,5	sst*	A	0,47 (G26s)	2106439	2106433	2106436	2106434
10 µL	6,5	sst*	A	0,64 (G23s)	-	2106451	2106451-6P	2106438
10 µL	6,5	PTFE	H	0,47 (G26s)	2606401	2606407	2606422	2606412
10 µL	6,5	PTFE	H	0,64 (G23s)	-	2606403	2606421	2606406
25 µL	6,5	PTFE	H	0,47 (G26s)	-	2620506	-	-
25 µL	6,5	PTFE	H	0,64 (G23s)	-	2620503	-	-
50 µL	6,5	PTFE	H	0,47 (G26s)	-	2620606	-	-
50 µL	6,5	PTFE	H	0,64 (G23s)	2620601	2620603	-	2620612
100 µL	6,5	PTFE	H	0,47 (G26s)	-	2620706	2620706-6P	-
100 µL	6,5	PTFE	H	0,64 (G23s)	-	2620703	-	-
250 µL	7,8	PTFE	H	0,47 (G26)	-	2620803	-	-
250 µL	6,5	PTFE	H	0,64 (G23)	-	2620809	-	2620812
500 µL	7,8	PTFE	H	0,47 (G26)	-	2620903	-	-
500 µL	6,5	PTFE	H	0,64 (G23)	-	2620909	-	2620906

*All other trademarks, service marks, registered trademarks, and registered service marks are the property of their respective owners. Gardner Denver and ILS are not affiliated with LEAP, CTC, Carlo Erba and Finsons in any way.

Dosage in Autosampler - GC Autosampler

HEADSPACE SAMPLING



TECHNICAL INFORMATION

Fixed Needles (FN)

Glass Barrel: Borosilicate 3.3

Needle Tip				d	d
				(FN)	(FN)
Length				51 mm	56 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	
1.0 mL	PTFE	0.47 (G26)	2620003		2620014
1.0 mL	PTFE	0.64 (G23)	2620002		2620012
1.0 mL	PTFE	0.72 (G22)	-		2620013
2.5 mL	PTFE	0.47 (G26)	2620040		2620034
2.5 mL	PTFE	0.64 (G23)	2620043		2620032
2.5 mL	PTFE	0.72 (G22)	2620024		2620023
5.0 mL	PTFE	0.47 (G26)	2620053		2620051
5.0 mL	PTFE	0.64 (G23)	2620052		2620050
5.0 mL	PTFE	0.72 (G22)	-		2620049

Dosage in Autosampler - GC Autosampler

MITSUBISHI* DIA INSTRUMENTS



TECHNICAL INFORMATION

Fixed Needles (FN)

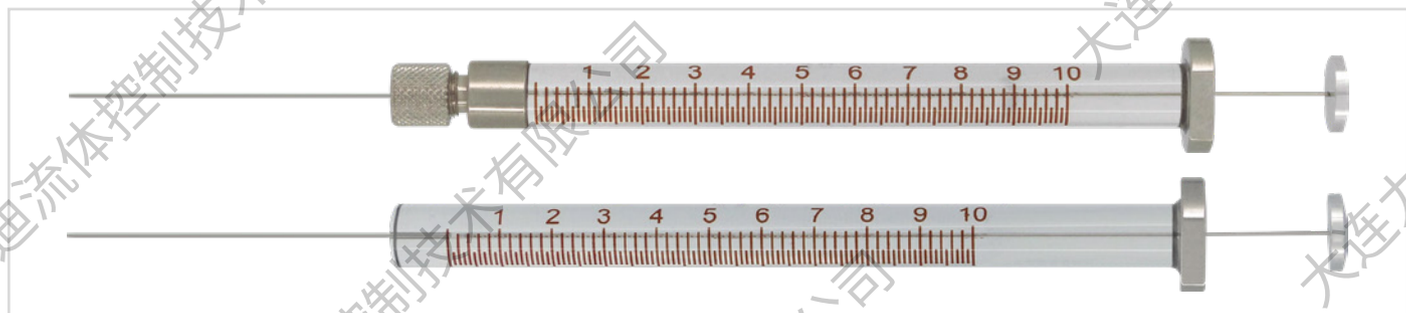
Glass Barrel: Borosilicate 3.3

Needle Tip				c
				(FN)
Length				50 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	
50 µL	PTFE	0.64 (G23s)	2606604	
100 µL	PTFE	0.64 (G23s)	2606704	
250 µL	PTFE	0.64 (G23s)	2606801	

Dosage in Autosampler - GC Autosampler

DANI* ALS

ALS 104



TECHNICAL INFORMATION

Fixed Needles (FN)
Removable Needles (RN)

Glass Barrel: Borosilicate 3.3
Stainless Steel = sst*

Needle Tip				d	d
				(FN)	(RN)
Length				51 mm	51 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.
10 µL	sst*	0.64 (G23s)	2120410	2120410	2120408
10 µL	PTFE	0.64 (G23s)	2607404	2607404	2607408

ALS 3841

Needle Tip				d
				(FN)
Length				51 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.
10 µL	sst*	0.64 (G23s)	2120410	2120410

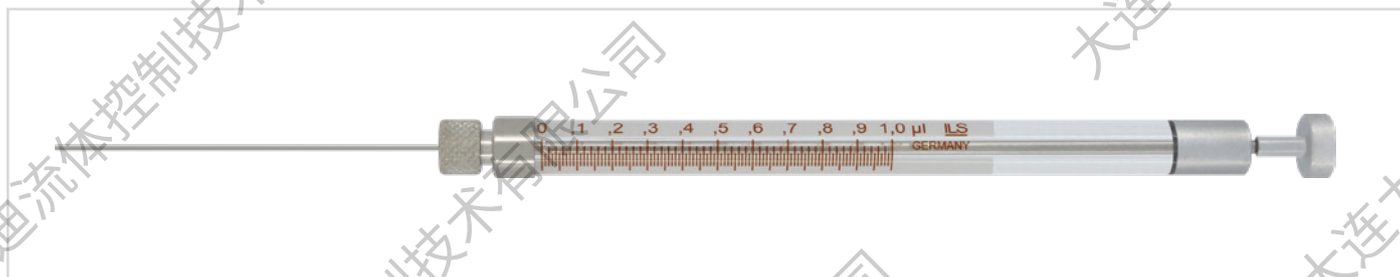
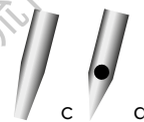
ALS-G

Needle Tip				a	c
				(FN)	(FN)
Length				51 mm	51 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.
10 µL	sst*	0.47 (G26s)	2106401	2106401	2106416
10 µL	PTFE	0.47 (G26s)	2606401	2606401	2606407

Dosage in Autosampler - GC Autosampler

SIEMENS* LC 12 / 20 / 32; NIPPON* INSTRUMENTS COOPERATION

LC 12 / 20 / 32 (Siemens*)



TECHNICAL INFORMATION

Fixed Needles (FN)

Removable Needles (RN)

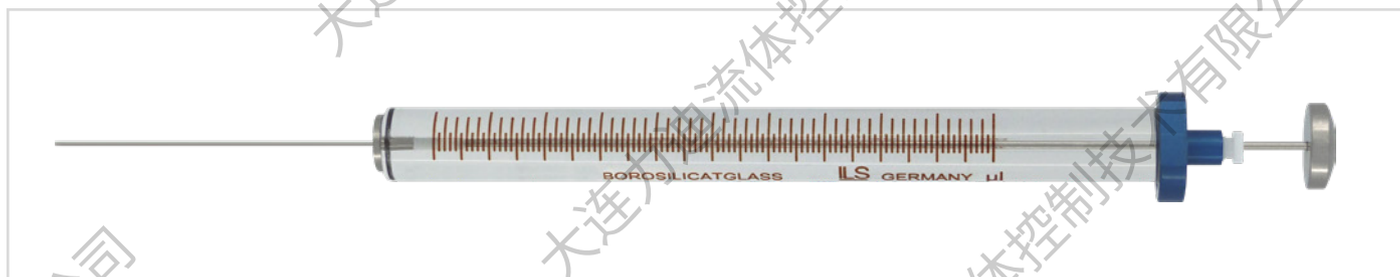
Glass Barrel: Borosilicate 3.3

Stainless Steel = sst*

Zero Dead Volume (plunger in needle) = T

Needle Tip					c
					(RN)
Length					70 mm
Volume	Series	Plunger Tip	O.D. (Gauge)	Part No.	
1 µL	T	sst*	0.64 (G23)	2200115	

PE-1000, RA-342 (Nippon* Corp.)



Needle Tip					d
					(FN)
Length					55 mm
Volume	Series	Plunger Tip	O.D. (Gauge)	Part No.	
50 µL	A	PTFE - black	0.72 (G22)	2600642	
100 µL	A	PTFE - black	0.72 (G22)	2600742	

Dosage in Autosampler - HPLC Autosampler

SPARK*



TECHNICAL INFORMATION

PTFE-Seal:

- Chemically resistant
- Heavy duty syringes

Glass Barrel: Borosilicate 3.3

Volume	Series	Plunger Tip	Front Fitting	Part No.
25 µL	H	PTFE	1/4"-28 UNF	2608517
50 µL	H	PTFE	1/4"-28 UNF	2608617
100 µL	H	PTFE	1/4"-28 UNF	2608717
250 µL	H	PTFE	1/4"-28 UNF	2608817
500 µL	H	PTFE	1/4"-28 UNF	2608917
1.0 mL	H	PTFE	1/4"-28 UNF	2608017

HDPE-Seal

- Chemically resistant
- Long lifetime
- Good resistance to strong buffers and other aqueous solution

Glass Barrel: Borosilicate 3.3

Volume	Series	Plunger Tip	Front Fitting	Part No.
25 µL	H	HDPE	1/4"-28 UNF	2608518
50 µL	H	HDPE	1/4"-28 UNF	2608622
100 µL	H	HDPE	1/4"-28 UNF	2608722
250 µL	H	HDPE	1/4"-28 UNF	2608822
500 µL	H	HDPE	1/4"-28 UNF	2608922
1.0 mL	H	HDPE	1/4"-28 UNF	2608022

PTFE-Seal with Silicone

- Specially designed for handling of strong buffers and other aqueous solutions

Glass Barrel: Borosilicate 3.3

Volume	Series	Plunger Tip	Front Fitting	Part No.
25 µL	H	PTFE	1/4"-28 UNF	2608521
50 µL	H	PTFE	1/4"-28 UNF	2608621
100 µL	H	PTFE	1/4"-28 UNF	2608721
250 µL	H	PTFE	1/4"-28 UNF	2608821
500 µL	H	PTFE	1/4"-28 UNF	2608921
1.0 mL	H	PTFE	1/4"-28 UNF	2608021

Dosage in Autosampler - HPLC Autosampler

PERKIN ELMER*

Perkin Elmer* Series 200 Autosampler H-CX



Perkin Elmer* Series 200 Autosampler H-C



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

Volume	Plunger Tip	Front Fitting	Plunger Tip	H / CX	H / C
				Part No.	Part No.
50 µL	PTFE	1/4"x28 UNF	6-32 UNC	2606615	-
250 µL	PTFE	1/4"x28 UNF	6-32 UNC	2606815	-
500 µL	PTFE	1/4"x28 UNF	6-32 UNC	2606915	-
1.0 mL	PTFE	1/4"x28 UNF	6-32 UNC	-	2606015
2.5 mL	PTFE	1/4"x28 UNF	6-32 UNC	-	2606035

Dosage in Autosampler - HPLC Autosampler

WATERS* WISP**

WATERS* WISP**, plastic coated safety syringes



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

Volume	Series	Plunger Tip	Front Fitting	Plunger Top	Part No.
25 μ L	H	PTFE	1/4"x28 UNF	4-40 UNC	2663514
250 μ L	H	PTFE	1/4"x28 UNF	4-40 UNC	2663814
500 μ L	H	PTFE	1/4"x28 UNF	4-40 UNC	2663914
2.5 mL	H	PTFE	1/4"x28 UNF	4-40 UNC	2663034

Dosage in Autosampler - HPLC Autosampler

THERMO* FINNIGAN, THERMO* SEPARATION, SPECTRA-PHYSICS*, VARIAN*



Thermo* Finnigan

Thermo* Separation / Spectra-Physics* / SP 8780 / SP 8875 / SP 8880

Thermo* Separation AS 100 / AS 300 / AS 1000 / AS 3000 / AS 3500

Varian* 9090

TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

Volume	Series	Plunger Tip	Front Fitting	Part No.
100 µL	H/C	PTFE	1/4"-28 UNF	2606714
250 µL	H/C	PTFE	1/4"-28 UNF	2606814
500 µL	H/C	PTFE	1/4"-28 UNF	2606914
1.0 mL	H/C	PTFE	1/4"-28 UNF	2606015
2.5 mL	H/C	PTFE	1/4"-28 UNF	2606035

SHIMADZU* SIL 6A / 9A



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

Volume	Glass Barrel O.D.	Plunger Tip	Front Fitting	Part No.
100 µL	8.0 mm	PTFE	1/4"-32 UNEF	2606700

Dosage in Autosampler - HPLC Autosampler

HITACHI* / LACHROM*

Hitachi* L-7200 / L-7250 / L-2200 / L-8800 / L-8900 / AS1000 / AS2000 / AS42000 / VWR LaChrom* Elite



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

Volume	Series	Plunger Tip	Front Fitting	Part No.	
100 µL	H	PTFE	M10x1	2611712	with guide
500 µL	H	PTFE	M10x1	2611912	with guide
1.0 mL	H	PTFE	M10x1	2611012	
2.5 mL	H	PTFE	M10x1	2611032	

Volume	Series	Plunger Tip	Front Fitting	Part No.	
100 µL	H	PTFE-Black-Seal	M10x1	2611715	with guide
500 µL	H	PTFE-Black-Seal	M10x1	2611915	with guide
1.0 mL	H	PTFE-Black-Seal	M10x1	2611015	
2.5 mL	H	PTFE-Black-Seal	M10x1	2611035	

Dosage in Autosampler - HPLC Autosampler

AGILENT* (HP)



TECHNICAL INFORMATION

Removable Needle (RN)
(needle not included - please order it separately)

Glass Barrel: Borosilicate 3.3

Volume	Series	Plunger Tip	Front Fitting	Part No.
25 µL	H	PTFE	1/4" - 32 UNEF	2606500
50 µL	H	PTFE	1/4" - 32 UNEF	2606600
100 µL	H	PTFE	1/4" - 32 UNEF	2606700
250 µL	H	PTFE	1/4" - 32 UNEF	2606800
500 µL	H	PTFE	1/4" - 32 UNEF	2606900

Dosage in Autosampler - HPLC Autosampler

KONTRON* 360, 460 & 465



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

Volume	Series	Plunger Tip	Front Fitting	Part No.
50 µL	H	PTFE	M8x0.75	2652616
100 µL	H	PTFE	M8x0.75	2652716
250 µL	H	PTFE	M8x0.75	2652816
500 µL	H	PTFE	M8x0.75	2652916
1.0 mL	H	PTFE	M8x0.75	2652016
2.5 mL	H	PTFE	M8x0.75	2652036

Dosage in Autosampler - HPLC Autosampler

GYNKOTEK DIONEX* GINA



TECHNICAL INFORMATION

Removable Needle (RN)

Glass Barrel: Borosilicate 3.3

Needle Tip					a
					(RN)
Length					51 mm
Volume	Series	Plunger Tip	O.D. (Gauge)	Part No.	
25 µL	H	PTFE	0.72 (G22s)	2606505	
250 µL	H	PTFE	0.72 (G22s)	2606805	

Dionex* ASI 100 w/o needle

Volume	Series	Plunger Tip	Front Fitting	Part No.
25 µL	H	PTFE	1/4"-32 UNEF	2606509
250 µL	H	PTFE	1/4"-32 UNEF	2606802

Dosage in Autosampler - HPLC Autosampler

LEAP*, CTC*

LEAP*, CTC*-HTC PAL / HTS PAL / LC PAL - with STOP



TECHNICAL INFORMATION

Fixed Needles (FN)

Glass Barrel: Borosilicate 3.3
Stainless Steel = sst*

Needle Tip						b	b
						(FN)	(FN)
Length						51 mm	56 mm
Volume	Glass Barrel O.D. mm	Plunger Tip	Series	O.D. Gauge			
10 µL	6,5	sst*	N	0,72(G22s)	2120402	-	
10 µL	6,5	sst*	A	0,72(G22s)	2106447	-	
10 µL	6,5	PTFE	H	0,72(G22s)	2606420	-	
25 µL	7,8	PTFE	H	0,72(G22s)	2620519	2620511	
50 µL	6,5	PTFE	H	0,72(G22s)	2620616	-	
50 µL	6,5	PTFE	H	0,72(G22)	2620617	-	
100 µL	6,5	PTFE	H	0,72(G22s)	2620770	-	
100 µL	6,5	PTFE	H	0,72(G22)	2620772	-	
250 µL	7,8	PTFE	H	0,72(G22)	2620810	-	
500 µL	7,8	PTFE	H	0,72(G22)	2620908	2620914	

Dosage in Autosampler - HPLC Autosampler

LEAP*, CTC*

LEAP* / CTC* / HTS PAL / HTC PAL / LC PAL - with KNOB



TECHNICAL INFORMATION

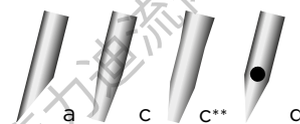
Fixed Needles (FN)

Glass Barrel: Borosilicate 3.3
Stainless Steel = sst*

Needle Tip						b	b
						(FN)	(FN)
Length						51 mm	56 mm
Volume	Glass Barrel O.D. mm	Plunger Tip	Series	O.D. Gauge			
10 µL	6,5	PTFE	H	0,72(G22s)	2606416		
25 µL	6,5	PTFE	H	0,72(G22s)	2620517		
25 µL	6,5	HDPE	H	0,72(G22s)	2620521		
25 µL	7,8	PTFE	H	0,72(G22s)	2620504	2620502	
25 µL	7,8	HDPE	H	0,72(G22s)		2620520	
50 µL	6,5	PTFE	H	0,72(G22s)	2620602		
50 µL	6,5	PTFE	H	0,72(G22)	2620605		
50 µL	6,5	HDPE	H	0,72(G22s)	2620609		
50 µL	6,5	HDPE	H	0,72(G22)	2620608		
100 µL	6,5	PTFE	H	0,72(G22s)	2620702		
100 µL	6,5	PTFE	H	0,72(G22)	2620705		
100 µL	6,5	PE-HD	H	0,72(G22s)	2620708		
100 µL	6,5	PE-HD	H	0,72(G22)	2620709		
250 µL	7,8	PTFE	H	0,72(G22)	2620805		
1,0 mL	7,8	PTFE	H	0,72(G22)	2620010		
2,5 mL	9,8	PTFE	H	0,72(G22)	2620041	2620030	
5,0 mL	13,5	PTFE	H	0,72(G22)	2620058	2620056	

Dosage in Autosampler - CTC Instruments

COMBI & GC PAL



TECHNICAL INFORMATION

Fixed Needles (FN)

Glass Barrel: Borosilicate 3.3

Stainless Steel = sst*

Zero Dead Volume = T

Needle Tip				a	c	d	
				(FN)	(FN)	(FN)	
Length				51 mm	51 mm	56 mm	CTC
Volume	Series	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	Part No.	Part No.
1.2 µL	T	sst*	26P	-	2220001	-	SYRC L 1.2-26P-AS
5 µL	N	sst*	0.47 (G26s)	-	2106302	-	SYRC L 5-26S-AS
5 µL	N	sst*	0.47 (G26s)	2106301	-	-	-
10 µL	N	sst*	0.47 (G26s)	-	2106416	-	SYRC L 10-26S-AS
10 µL	N	sst*	0.47 (G26s)	2106401	-	-	SYRC L 10-26S-2
10 µL	N	sst*	0.64 (G23s)	-	2106403	-	SYRC L 10-23S-AS
10 µL	N	sst*	0.64 (G23s)	2106422	-	-	SYRC L 10-23S-2
10 µL	N	sst*	0.47/0.64**	-	2106426	-	SYRC 10-23S/26S-AS
25 µL	H	PTFE	0.47 (G26s)	-	2620508	-	SYRC G 25-26S-AS
25 µL	H	PTFE	0.47 (G26s)	-	2620506	-	SYRC G 25S-26S-AS
100 µL	H	PTFE	0.47 (G26s)	-	2620706	-	SYRC G 100-26S-AS
250 µL	H	PTFE	0.47 (G26)	-	2620806	-	SYRC G 250-26-AS
500 µL	H	PTFE	0.47 (G26)	-	2620903	-	SYRC G 500-26-AS
1.0 mL	H	PTFE	0.47 (G26)	-	-	2620014	SYRC HS 1.0-26-5
1.0 mL	H	PTFE	0.64 (G23)	-	-	2620012	SYRC HS 1.0-23-5
2.5 mL	H	PTFE	0.47 (G26)	-	-	2620034	SYRC HS 2.5-26-5
2.5 mL	H	PTFE	0.64 (G23)	-	-	2620032	SYRC HS 2.5-23-5
5.0 mL	H	PTFE	0.64 (G23)	-	-	2620050	SYRC HS 5.0-23-5

Dosage in Autosampler - CTC Instruments

HTS, HTC, LC PAL



TECHNICAL INFORMATION

Fixed Needle (FN)

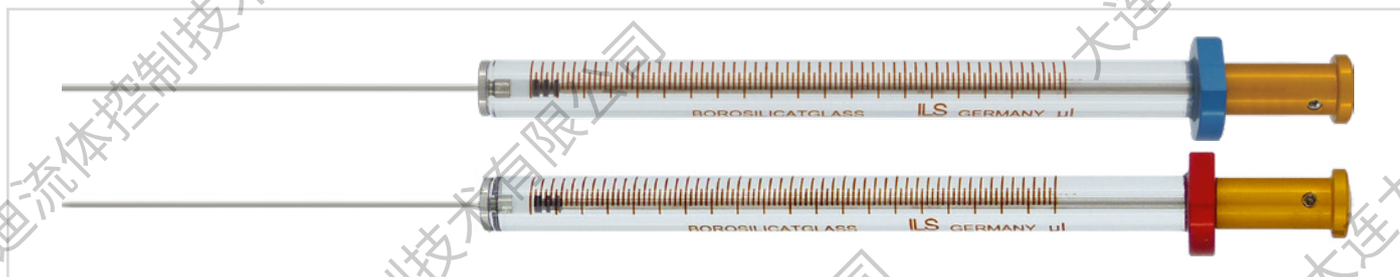
Glass Barrel: Borosilicate 3.3
Stainless Steel = sst*

Needle Tip			b		
			(FN)		
Length			51 mm		CTC
Volume	Plunger Tip	O.D. (Gauge)	Part No.	Part No.	
10 µL	sst*	0.72 (G22s)	2106424	SYRC L 10-22S-3	
10 µL	PTFE	0.72 (G22s)	2606416	SYRC G 10-22S-3	
25 µL	PTFE	0.72 (G22s)	2620517	SYRC G 25-22S-3	
100 µL	PTFE	0.72 (G22s)	2620702	SYRC G 100-22S-3	
100 µL	PTFE	0.72 (G22)	2620705	SYRC G 100-22-3	
250 µL	PTFE	0.72 (G22)	2620805	SYRC G 250-22-3	
1.0 mL	PTFE	0.72 (G22)	2620010	SYRC G 1000-22-3	
2.5 mL	PTFE	0.72 (G22)	2620041	SYRC G 2500-22-3	
5.0 mL	PTFE	0.72 (G22)	2620058	SYRC G 5000-22-3	

Dosage in Autosampler - CTC Instruments

R-SERIES

Plunger end piece golden color: indication for coated needle protects the plunger before damage



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

Fixed Needles (FN)

PTFE-Black-Seal

Needle Tip						b
						(FN)
Length						51 mm
Volume	Series	Glass Barrel	Plunger Tip	O.D. (Gauge)	Part No.	
10 µL	R	6.5 mm	PTFE - black	0.72 (G22s) coated	2620440	
25 µL	R	6.5 mm	PTFE - black	0.72 (G22s) coated	2620540	
25 µL	R	6.5 mm	PTFE - black	0.72 (G22) coated	2620541	
50 µL	R	6.5 mm	PTFE - black	0.72 (G22s) coated	2620640	
50 µL	R	6.5 mm	PTFE - black	0.72 (G22) coated	2620641	
100 µL	R	6.5 mm	PTFE - black	0.72 (G22s) coated	2620740	
100 µL	R	6.5 mm	PTFE - black	0.72 (G22) coated	2620741	
250 µL	R	6.5 mm	PTFE - black	0.72 (G22s) coated	2620840	
250 µL	R	6.5 mm	PTFE - black	0.72 (G22) coated	2620841	

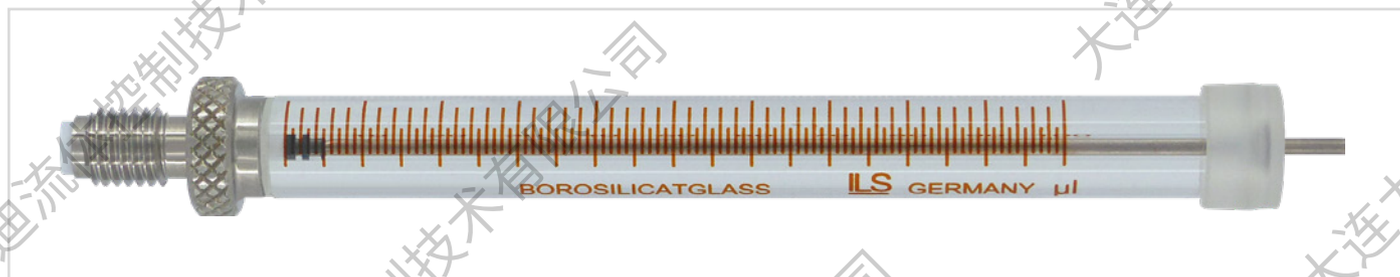
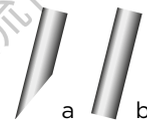
HDPE-Seal

Needle Tip						b
						(FN)
Length						51 mm
Volume	Series	Glass Barrel	Plunger Tip	O.D. (Gauge)	Part No.	
25 µL	R	6.5 mm	HDPE	0.72 (G22s) coated	2620542	
25 µL	R	6.5 mm	HDPE	0.72 (G22) coated	2620543	
50 µL	R	6.5 mm	HDPE	0.72 (G22s) coated	2620642	
50 µL	R	6.5 mm	HDPE	0.72 (G22) coated	2620643	
100 µL	R	6.5 mm	HDPE	0.72 (G22s) coated	2620742	
100 µL	R	6.5 mm	HDPE	0.72 (G22) coated	2620743	

Dosage in Autosampler - CTC Instruments

DLW

These syringes are designed, for the nearly carry-over free method. PTFE-Black-Seal plunger tip and the plunger guide ensure a long lifetime.



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Volume	Plunger tip	Front Fitting	Part No.	Part No.	Replacement Plunger
				6-Pack	6-Pack
50 µL	PTFE	1/4"-28 UNF	2620635	-	-
100 µL	PTFE	1/4"-28 UNF	2620735	2620735-6P	2636736
250 µL	PTFE	1/4"-28 UNF	2620835	-	-
500 µL	PTFE	1/4"-28 UNF	2620935	-	-

PTFE-Black-Seal

Volume	Plunger tip	Front Fitting	Part No.	Part No.	Replacement Plunger
				6-Pack	6-Pack
10 µL	PTFE - black	1/4"-28 UNF	2620435-BL		
50 µL	PTFE - black	1/4"-28 UNF	2620635-BL		
100 µL	PTFE - black	1/4"-28 UNF	2620735-BL		2636736-BL
250 µL	PTFE - black	1/4"-28 UNF	2620835-BL		2636835-BL
500 µL	PTFE - black	1/4"-28 UNF	2620935-BL		2636935-BL
1.0 mL	PTFE - black	1/4"-28 UNF	2620080-BL		2636086-BL

With Integrated Washer

Volume	Plunger tip	Front Fitting	Part No.	Part No.	Replacement Plunger
				6-Pack	6-Pack
100 µL	PTFE - black	1/4"-28 UNF	2620755-BL	2620755-BL-6P	2636736-BL

Replacement needles

	O.D. (Gauge)	Tip Style	Length	Coated	non coated
	0,72 (G22)	a	59,4	21080736	21080734
	0,72 (G22)	b	58,7	21080735	21080733
	0,72 (G22s)	b	58,7	21080740	

Dosage in Autosampler - One Lambda Jet*

ONE LAMBDA JET*



TECHNICAL INFORMATION

Removable Needles (RN)

Glass Barrel: Borosilicate 3.3

Needle Tip				b
				(RN)
Length				42 mm
Volume	Plunger Tip	O.D. (Gauge)	Part No.	
200 µL	PTFE	0.72 (G22)	2653706	

Dosage in Autosampler - Robbins Hydra

HYDRA 96



TECHNICAL INFORMATION

Fixed Needles (FN)

Glass Barrel: Borosilicate 3.3

Needle: PTFE coated

Hydra 96

Syringe					Replacement Seal			
Needle Tip					b			
					(FN)			
Length					62 mm			
Volume	Series	Plunger Tip	O.D. x I.D.	Part No.	Part No.	Part No.	Part No.	
					10-Pack	50-Pack	100-Pack	
100 µL	H	PTFE	0.45 x 0.25	2615700	2615702	2615705	2615709	
290 µL	H	PTFE	0.70 x 0.40	2615800	2615802	2615805	2615809	
580 µL	H	PTFE	0.70 x 0.40	2615900	2615902	2615905	2615909	
1.0 mL	H	PTFE	0.70 x 0.40	2615100	2615102	2615105	2615109	

R / B

Syringe					Replacement Seal			
Needle Tip					b			
					(FN)			
Length					62 mm			
Volume	Series	Plunger Tip	O.D. x I.D.	Part No.	Part No.	Part No.	Part No.	
					10-Pack	50-Pack	100-Pack	
290 µL	H	PTFE	1.20 x 0.80	2615810	2615812	2615815	2615819	
580 µL	H	PTFE	1.20 x 0.80	2615910	2615912	2615915	2615919	
1.0 mL	H	PTFE	1.20 x 0.80	2615110	2615112	2615115	2615119	

Dosage in Autosampler - Robbins Hydra

HYDRA 384



TECHNICAL INFORMATION

Fixed Needles (FN)

Glass Barrel: Borosilicate 3.3

Needle: PTFE coated

Syringe					Replacement Seal			
Needle Tip					b			
					(FN)			
Length					62 mm			
Volume	Series	Plunger Tip	O.D. x I.D.	Part No.	Part No.	Part No.	Part No.	
					10-Pack	50-Pack	100-Pack	
100 µL	H	PTFE	0.45 x 0.25	2615760	2615702	2615705	2615709	

HYDRA 384

With metal jacket



TECHNICAL INFORMATION

Fixed Needles (FN)

Needle: PTFE coated

Syringe					Replacement Seal			
Needle Tip					b			
					(FN)			
Length					62 mm			
Volume	Series	Plunger Tip	O.D. x I.D.	Part No.	Part No.	Part No.	Part No.	
					10-Pack	50-Pack	100-Pack	
100 µL	H	PTFE	0.45 x 0.25	2615764	2615702	2615705	2615709	

Dosage in Autosampler - Olympus* AU

CHEMISTRY ANALYZER

Page 108 Olympus* ZM0111



Page 108 Olympus* ZM0112



Page 108 Olympus* ZM0018



Page 108 Olympus* ZM0179



TECHNICAL INFORMATION

Glass Barrel: Borosilicate 3.3

PTFE-Seal

Description	Plunger Tip	Part No.
ZM0112 ISE Reagent	PTFE	2678000
ZM0111 Sample	PTFE	2678001
ZM0179 R Type	PTFE	2678002
ZM0018 G Type	PTFE	2678003

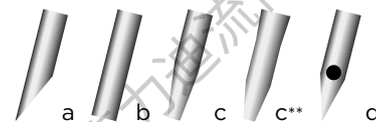
大连力迪流体控制技术有限公司

NEEDLES

ILS REMOVABLE NEEDLES	114
NLL NEEDLES METAL LUER SCREW	115
KNLL NEEDLES PLASTIC LUER SCREW	116
HAMILTON* REMOVABLE NEEDLES	117
CLEANING WIRES	117

Needles

ILS REMOVABLE NEEDLES



TECHNICAL INFORMATION

O.D. (Gauge)	Length	Needle Tip		5 μ L		10 μ L		25 μ L - 100 μ L		250 μ L - 10.0 mL	
				Part No.	Part No.	Part No.	Part No.				
0.47	42 mm	a	3-Pack	2865308	2865408	-	-	-	-	-	-
0.47	42 mm	c	3-Pack	2834307	2834407	-	-	-	-	-	-
0.47	51 mm	a	3-Pack	2832301	2832401	-	-	-	-	-	-
0.47	51 mm	b	3-Pack	2832302	2832402	-	-	-	-	-	-
0.47	51 mm	c	3-Pack	2832303	2832403	-	-	-	-	-	-
0.47	51 mm	d	2-Pack	2832304	2832404	-	-	-	-	-	-
0.55	51 mm	a	3-Pack	-	-	-	-	2831013	-	2841013	-
0.55	51 mm	b	3-Pack	-	-	-	-	2831014	-	2841014	-
0.55	51 mm	d	2-Pack	-	-	-	-	2831015	-	2841015	-
0.64 / 0.47	42 mm	c**	3-Pack	2834308	2834408	-	-	-	-	-	-
0.64	42 mm	c	3-Pack	2834309	2834409	-	-	-	-	-	-
0.72	51 mm	a	3-Pack	-	-	-	-	2832501	-	2832601	-
0.72	51 mm	c	3-Pack	-	-	-	-	2832503	-	2832603	-
0.72	51 mm	d	2-Pack	-	-	-	-	2832504	-	2832604	-
0.90	51 mm	a	3-Pack	-	-	-	-	-	-	2831023	-
1.10	51 mm	a	3-Pack	-	-	-	-	-	-	2831027	-
2.00	51 mm	a	2-Pack	-	-	-	-	-	-	2831029	-

HP 7670 - 7672

0.47	51 mm	a	3-Pack	2860307	2860407	-	-	-	-	-	-
------	-------	---	--------	---------	---------	---	---	---	---	---	---

Waters*

0.50	50 mm	b	3-Pack	2832306	2832406	2832506	-	2842606	-	-	-
------	-------	---	--------	---------	---------	---------	---	---------	---	---	---

Valco* VISF-1

0.72	19 mm	b	3-Pack	2833305	2833405	2833506	-	2833505	-	-	-
------	-------	---	--------	---------	---------	---------	---	---------	---	---	---

Rheodyne*

0.72	51 mm	b	3-Pack	2831305	2831405	2831505	-	2832602	-	-	-
------	-------	---	--------	---------	---------	---------	---	---------	---	---	---

Needles

NLL NEEDLES METAL LUER SCREW



TECHNICAL INFORMATION

Length: 51 mm

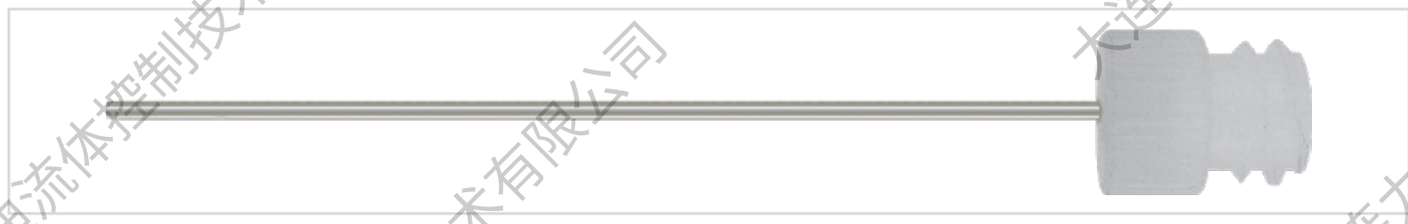
Needle: CrNi 1.4301 (AISI SS 304)

Luer: brass, nickel plated

Needle Tip			a	b	d
Gauge	O.D. (mm)	I.D. (mm)	Part No.	Part No.	Part No.
			3-Pack	3-Pack	2-Pack
G32	0.25	0.11	2840025	2842025	-
G30	0.30	0.15	2840030	2842030	-
G29	0.35	0.15	2840035	2842035	-
G27	0.40	0.20	2840040	2842040	-
G26	0.45	0.25	2840045	2842045	2843045
G26s	0.47	0.13	2840047	2842047	-
G25	0.50	0.28	2840050	2842050	2843050
G24	0.55	0.32	2840055	2842055	2843055
G23	0.64	0.35	2840065	2842065	2843065
G22	0.72	0.40	2840070	2842070	2843070
G22s	0.72	0.20	2840072	2842072	-
G21	0.80	0.50	2840080	2842080	2843080
G20	0.90	0.60	2840090	2842090	2843090
-	1.00	0.68	2840100	2842100	2843100
G19	1.10	0.80	2840110	2842110	2843110
G18	1.30	0.90	2840130	2842130	2843130
G17	1.50	1.10	2840150	2842150	2843150
G16	1.70	1.20	2840170	2842170	2843170
G15	1.80	1.40	2840180	2842180	2843180
-	2.00	1.26	2840200	2842200	2843200
G13	2.40	1.90	2840240	2842240	2843240
G12	2.80	2.20	2840280	2842280	2843280
-	3.00	2.60	2840302	2842302	2843302
G11	3.00	2.40	2840304	2842304	2843304
G10	3.40	2.70	2840340	2842340	2843340

Needles

KNLL NEEDLES PLASTIC LUER SCREW



TECHNICAL INFORMATION

Length: 51 mm

Needle: CrNi 1.4301 (AISI SS 304)

Luer: Polyvinylidenfluorid (PVDF)

Needle Tip			a	b	d
Gauge	O.D. (mm)	I.D. (mm)	Part No.	Part No.	Part No.
			3-Pack	3-Pack	2-Pack
G32	0.25	0.11	2846025	2849025	-
G30	0.30	0.15	2846030	2849030	-
G29	0.35	0.15	2846035	2849035	-
G27	0.40	0.20	2846040	2849040	-
G26	0.45	0.25	2846045	2849045	2844045
G26s	0.47	0.13	2846047	2849047	-
G25	0.50	0.28	2846050	2849050	2844050
G24	0.55	0.32	2846055	2849055	2844055
G23	0.64	0.35	2846065	2849065	2844065
G22	0.72	0.40	2846070	2849070	2844070
G22s	0.72	0.20	2846072	2849072	-
G21	0.80	0.50	2846080	2849080	2844080
G20	0.90	0.60	2846090	2849090	2844090
-	1.00	0.68	2846100	2849100	2844100
G19	1.10	0.80	2846110	2849110	2844110
G18	1.30	0.90	2846130	2849130	2844130
G17	1.50	1.10	2846150	2849150	2844150
G16	1.70	1.20	2846170	2849170	2844170
G15	1.80	1.40	2846180	2849180	2844180
-	2.00	1.26	2846200	2849200	2844200
G13	2.40	1.90	2846240	2849240	2844240
G12	2.80	2.20	2846280	2849280	2844280
-	3.00	2.06	2846302	2849302	2844302
G11	3.00	2.40	2846304	2849304	2844304
G10	3.40	2.70	2846340	2849340	2844340

Needles

HAMILTON* REMOVABLE NEEDLES



TECHNICAL INFORMATION

Removable needles for Hamilton* syringes

			25 µL - 100 µL	250 µL 10 mL
O.D. (mm)	Length (mm)	Needle Tip	Part No.	Part No.
0.50	50	b	3-Pack 21080426	-
0.47	51	a	6-Pack 21775802	21777904
0.72	51	a	6-Pack 21777003	21777901
0.72	51	b	6-Pack 21777001	-

CLEANING WIRES

TECHNICAL INFORMATION

Gauge	O.D.	Part No.
		12-Pack
G26s, 31, 33	0.09 mm	21018300
G22s, G25, G28, G33	0.13 mm	21018301
G27	0.16 mm	21018302
G24, G26	0.20 mm	21018303

大连力迪流体控制技术有限公司

ACCESSORIES

FITTING

Flanged Fitting	120
Clamping Rings	120
Tubing Sets	121
Flangeless Fitting	122
HPLC Fitting	123
HPLC Union	124
Connector for Tube with Thread	125
Connector for Tube with Luer	126
Fitting to Fitting	127
Pipe Thread Fitting	128
Plugs for Valves	129
Plugs for Luer	130

SYRINGE GUIDE 131

FLANGE TOOL 131

SYRINGE RACK 132

WASHERS 133

Accessories

FLANGED FITTING

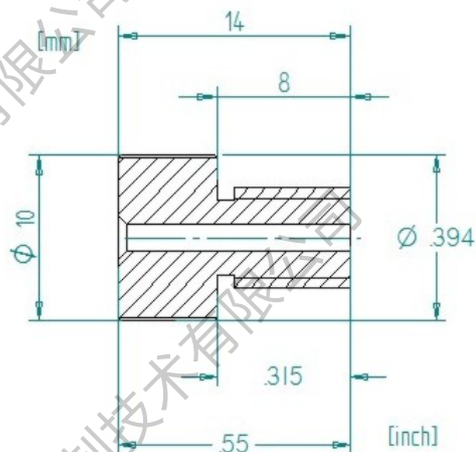


TECHNICAL INFORMATION

Need to use without our Clamping Rings

Thread	For tubing with O.D.	Part No.
		10-Pack
1/4"x28	1.6 mm (1/16")	4130019
1/4"-28	2.7 mm	4130025
1/4"-28	3.2 mm (1/8")	4130020

Thread	For tubing with O.D.	Part No.
		10-Pack
M6	1.6 mm (1/16")	4130016
M6	2.7 mm	4130004
M6	3.2 mm (1/8")	4130005



CLAMPING RINGS

For tubing with O.D.	Part No.
ID	10-Pack
1.6 mm	4132016
2.7 mm	4132031
3.2 mm	4132032

Accessories

TUBING SETS

TECHNICAL INFORMATION

Size	Description	Part No.
3.2x1.6	tubing 3.2x1.6 + fitting M6 + washer	4133032
3.2x1.6	tubing 3.2x1.6 + fitting 1/4"-28 UNF + washer	4133033
1.6x0.8	tubing 1.6x0.8 + fitting M6 + washer	4133168
1.6x0.8	tubing 1.6x0.8 + fitting 1/4"-28 UNF + washer	4133169
1.6x0.5	tubing 1.6x0.5 + fitting M6 + washer	4133165
1.6x0.5	tubing 1.6x0.5 + fitting 1/4"-28 UNF + washer	4133166

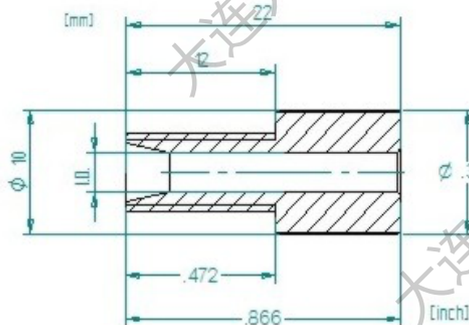
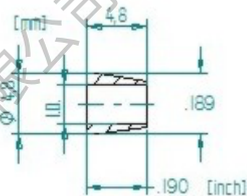
Accessories

FLANGELESS FITTINGS



TECHNICAL INFORMATION

Description	For tubing with thread	O.D.	Material	Part No.
10-Pack				
Fitting	1/4"-28 UNF	1.6 mm (1/16")	PP	4130066
Fitting	1/4"-28 UNF	3.2 mm (1/8")	PP	4130045
Fitting	1/4"-28 UNF	1.6 mm (1/16")	PEEK	4130079
Fitting	1/4"-28 UNF	3.2 mm (1/8")	PEEK	4130083
Ferrule	-	1.6 mm (1/16")	PTFE	4130058
Ferrule	-	3.2 mm (1/8")	PTFE	4130060
Ferrule	-	1.6 mm (1/16")	PEEK	4130048
Ferrule	-	3.2 mm (1/8")	PEEK	4130065



Accessories

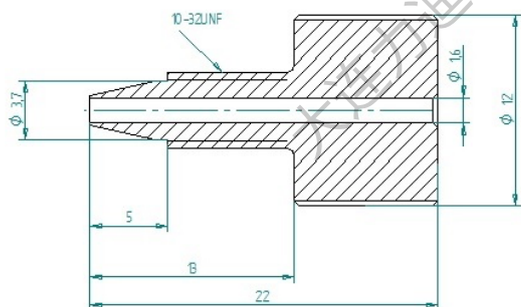
HPLC FITTING



TECHNICAL INFORMATION

Different tubing dimensions and materials are available.

Description	Thread	Tubing O.D.	Material	Part No.
HPLC Fitting	10-32 UNF	1.6 mm (1/16")	PEEK	4130080
HPLC Fitting Spanner Flat	10-32 UNF	1.6 mm (1/16")	PEEK	4130081

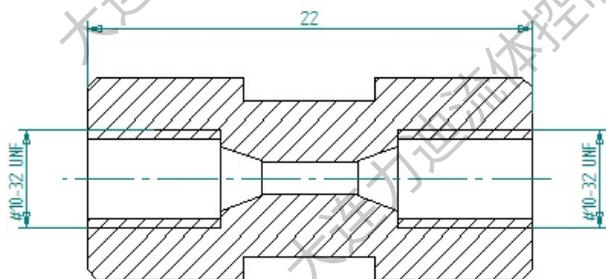


Accessories

HPLC UNION

TECHNICAL INFORMATION

Description	Thread	Tubing O.D.	Material	Part No.
HPLC Union	10-32 UNF	1.6 mm (1/16")	PEEK	4130091



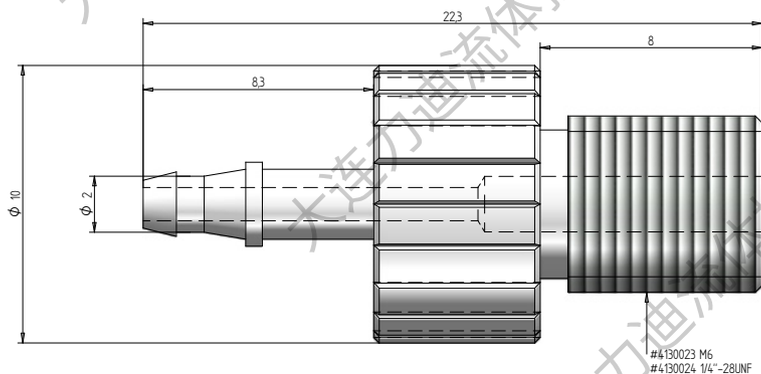
Accessories

CONNECTOR FOR TUBE WITH THREAD



TECHNICAL INFORMATION

Thread	Connection material	O.D.	Part No.
1/4"-28 UNF	Polypropylene (PP)	3 mm	4130024
M6	Polypropylene (PP)	3 mm	4130023



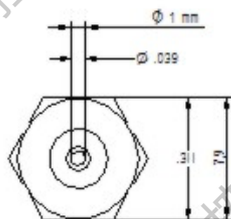
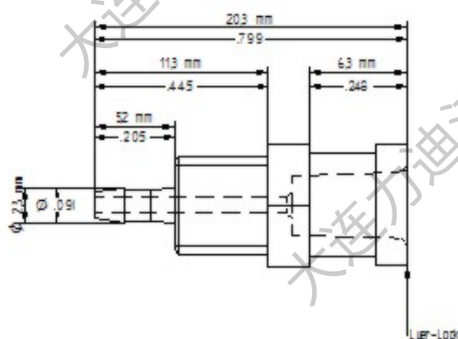
Accessories

CONNECTOR FOR TUBE WITH LUER



TECHNICAL INFORMATION

Thread	Connection material	O.D.	Part No.
1/4"-28 UNF	PEEK	3 mm	2702226

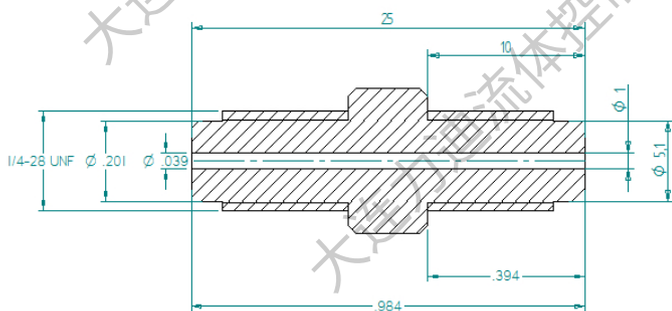


Accessories

FITTING TO FITTING

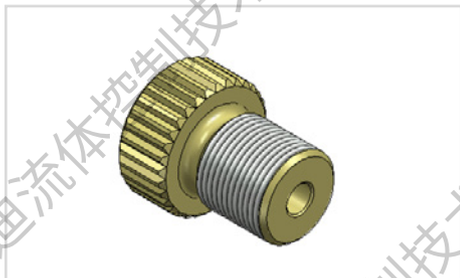
TECHNICAL INFORMATION

Description	Thread	O.D.	Part No.
Fitting to Fitting	1/4"-28 UNF to 1/4"-28 UNF	1.0 mm	4130076



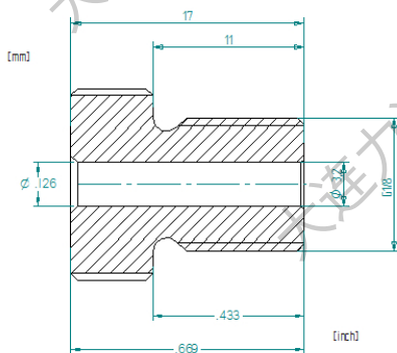
Accessories

PIPE THREAD FITTING



TECHNICAL INFORMATION

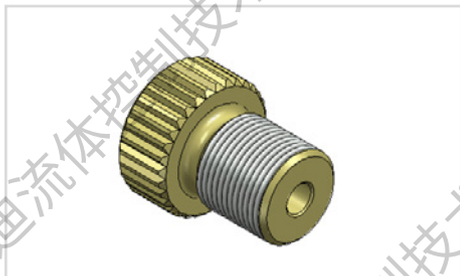
Description	Thread	Material	I.D.	Part No.
Fitting short	G 1/8	PEEK	3.2 mm	41006990
Fitting long	G 1/8	PEEK	3.2 mm	41007175



Accessories

PLUGS FOR VALVES

Without bore



TECHNICAL INFORMATION

	Thread	Part No.
		10-Pack
	M6	4130021
	1/4"-28 UNF	4130022

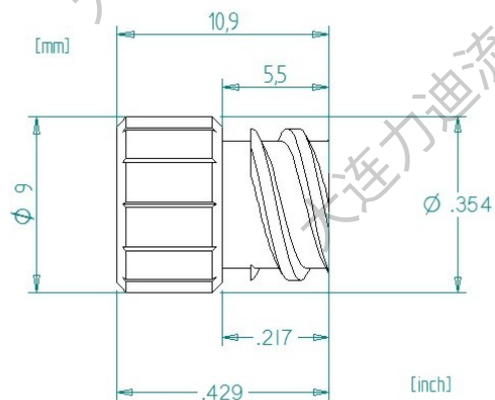
Accessories

PLUGS FOR LUER



TECHNICAL INFORMATION

Thread	Part No.
Luer	10-Pack
	2702206



Accessories

SYRINGE GUIDE



TECHNICAL INFORMATION

Made of stainless steel and anodized aluminium.

Part No.

2700001

FLANGE TOOL



TECHNICAL INFORMATION

With ProFlange you can form:

- Conical flanges **without** warm supply medium, hard polymer tubes
- PTFE, PE, ETFE, PP, ect.
- From 1.6 to 3.2 mm external diameter
- Fast, easily, with few carry out movements

Part No.

2700181

Accessories

SYRINGE RACK



TECHNICAL INFORMATION

Rack for 3 syringes

Part No.

2700002



TECHNICAL INFORMATION

Rack for 8 syringes

Part No.

2700201

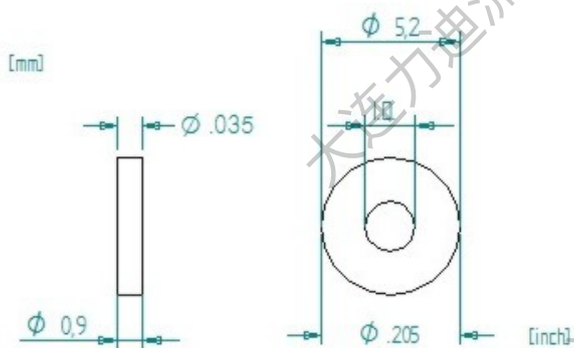
Accessories

WASHERS



TECHNICAL INFORMATION

Description	O.D.	I.D.	Wall thickness	Material	Part No.
					2-Pack
Washer	5.2 mm	1.9 mm	0.9 mm	PTFE	4132033
Washer	5.2 mm	2.4 mm	0.9 mm	PTFE	4132035



大连力迪流体控制技术有限公司

VALVES

VALVES

C3000	138
VP9100 + VP9101	139
Cavro* XP	140
Cavro* XE	141
RQ	142
XL3000	143
Cybertron*	144
PSD 2 / 3	145
Sampling Valves	146
Perkin Elmer* Multi Probe 2	147

Valves

C3000



TECHNICAL INFORMATION

Part No.	2700055
Fitting	1/4"-28 UNF
Ports / Flow path	3-Ports-120°
Syringe connection	1/4"-28 UNF
Fluid contact material (Plug / Body)	PTFE / PCTFE

Alternative Material Combinations

Part No.	2700054
Fitting	1/4"-28 UNF
Fluid contact material (Plug / Body)	PTFE / PEEK

Valves

VP9100



TECHNICAL INFORMATION

Part No.	2700091
Fitting	1/4"-28 UNF
Ports / Flow path	3-Port-120°
Syringe connection	1/4"-28 UNF
Fluid contact material (Plug / Body)	PTFE / PCTFE

VP9101



TECHNICAL INFORMATION

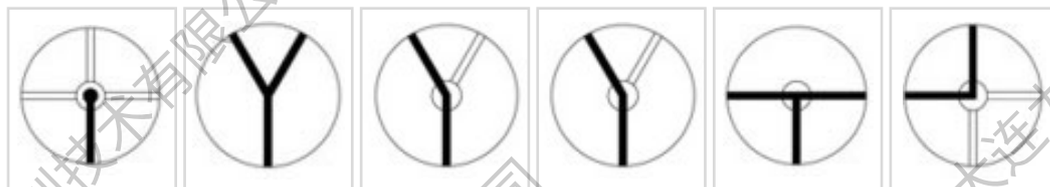
Part No.	2709103
Fitting	1/4"-28 UNF
Ports / Flow path	3-Port-120°
Syringe connection	1/4"-28 UNF
Fluid contact material (Plug / Body)	PTFE / PCTFE

Alternative Material Combinations

Part No.	2729102
Fluid contact material (Plug / Body)	PTFE / PEEK

Valves

CAVRO* XP



TECHNICAL INFORMATION

Part No.	2700067	2700068	2700069	2700060	2700066	2700065
Fitting	1/4"-28 UNF	1/4"-28 UNF	M6	1/4"-28 UNF	1/4"-28 UNF	1/4"-28 UNF
Ports / Flow path	4-Port-90°	3-Port-120°	3-Port-120°	3-Port-120°	3-Port-T-90°	4-Port-90°
Fluid contact material (Plug / Body)	PTFE / PCTFE	PTFE	PTFE / PCTFE	PTFE / PCTFE	PTFE / PCTFE	PTFE / PCTFE

Alternative Material Combinations

Part No.	2720067	2720068	2720069	2720060	2720066	2720065
Fitting	1/4"-28 UNF	1/4"-28 UNF	M6	1/4"-28 UNF	1/4"-28 UNF	1/4"-28 UNF
Fluid contact material (Plug / Body)	PTFE / PEEK					

Valves

CAVRO* XE



TECHNICAL INFORMATION

Part No.	2700080	2700081
Fitting	M6	1/4"-28 UNF
Ports / Flow path	3-Port-120°	3-Port-120°
Syringe connection	1/4"-28 UNF	1/4"-28 UNF
Fluid contact material (Plug / Body)	PTFE / PCTFE	PTFE / PCTFE

Alternative Material Combinations

Part No.	2720080	2720081
Fitting	M6	1/4"-28 UNF
Fluid contact material (Plug / Body)	PTFE / PEEK	PTFE / PEEK

Valves

RQ FOR ROSYS* / QIAGEN*

For Rosys* / Qiagen* / Zinsser Instruments



TECHNICAL INFORMATION

Part No.	2700040	2700045
Fitting	M6	1/4"-28 UNF
Ports / Flow path	4-Port-90°	4-Port-90°
Syringe connection	Luer	Luer
Fluid contact material (Plug / Body)	PCTFE / PTFE	PCTFE / PTFE

Valves

XL3000



TECHNICAL INFORMATION

Part No.	2700190	2700191
Fitting	M6	1/4"-28 UNF
Ports / Flow path	3-Port-120°	3-Port-120°
Syringe connection	Luer	Luer
Fluid contact material (Plug / Body)	PTFE / PCTFE	PTFE / PCTFE

Alternative Material Combinations

Part No.	2720190	2720191
Fitting	M6	1/4"-28 UNF
Fluid contact material (Plug / Body)	PTFE / PEEK	PTFE / PEEK

Part No.	-	2700192
Fitting	M6	1/4"-28 UNF
Fluid contact material (Plug / Body)		UHMWPE / PEEK

Valves

CYBERTRON*

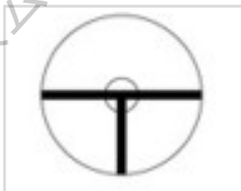


TECHNICAL INFORMATION

Part No.	2700064
Fitting	1/4"-28 UNF
Ports / Flow path	3-Port-120°
Syringe connection	Luer
Fluid contact material (Plug / Body)	PTFE / PCTFE

Valves

PSD 2 / 3

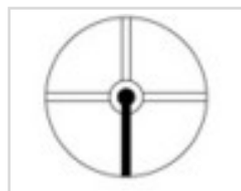


TECHNICAL INFORMATION

Part No.	2700021	2700022
Fitting	1/4"-28 UNF	1/4"-28 UNF
Ports / Flow path	3-Port-T	3-Port-T Sampling
Syringe connection	Luer	Luer
Fluid contact material (Plug / Body)	PTFE / PCTFE	PTFE / PCTFE

Valves

SAMPLING VALVES

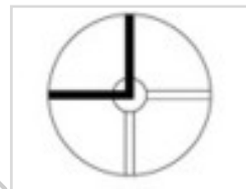


TECHNICAL INFORMATION

Part No.	2700009	2700017
Fitting	For transporting and storing sample in gastight TLL-Syringes	
Ports / Flow path	3-Port-T	1-Port-On / Off
Syringe connection	Luer	Luer
Fluid contact material (Plug / Body)	PTFE / PCTFE	PTFE

Valves

PERKIN ELMER* MULTI PROBE 2



TECHNICAL INFORMATION

Part No.	2700134
Fitting	1/4"-28 UNF
Ports / Flow path	4-Port-90°
Syringe connection	Luer
Fluid contact material (Plug / Body)	PCTFE / PTFE