

Siringhe

● Data: 01/05/2017

Siringhe per auto campionatori e Siringhe manuali



Siringhe originali direttamente dal produttore

SIRINGHE SGE PER GC

AGILENT TECHNOLOGIES HP7673, 7683, 7693A, 6850ALS

AGO FISSO

CODICE SGE	VOL.	GAS TIGHT	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PISTONE RICAMBIO	CODICE MULTIPACK
001800	5 ul		42	26	0,47	Cone		001804 (6 pz)
001810	5 ul		42	26	0,63	Cone		001814 (6 pz)
001821	5 ul		42	23	0,63/ 0,47	Cone		001822 (6 pz)
002800	10 ul		42	23	0,47	Cone		002804 (6 pz)
002810	10 ul		42	23-26	0,63	Cone		
002811	10 ul		42	23-26	0,63	Hole/Done		
002812	10 ul	x	42	26	0,63	Cone	031808	002814 (6 pz) 002813 (25 pz)
002816	10 ul	x	42	26	0,63	Cone	031808	
002821	10 ul		42	23-26	0,63/ 0,47	Cone		002822 (6 pz) 002824 (25 pz)
002826	10 ul	x	42	23-26	0,63/ 0,47	Cone	031808	002827 (6 pz)
003668	25 ul	x	42	23-26	0,63/ 0,47	Cone		
004668	50 ul	x	42	23-26	0,63/ 0,47	Cone	031822	
005668	100 ul	x	42	23-26	0,63/ 0,47	Cone	031823	

AGO FISSO – SUPERFLEX FLEXIBLE PLUNGER

CODICE MULTIPACK SGE	VOLUME	GAS TIGHT	AGO (mm)	GAUGE	OD (mm)	PUNTA
002831	10 ul	x	42	26	0,47	Cone
002838	10 ul	x	42	23	0,63	Cone

AGO REMOVIBILE

CODICE SGE	VOL.	GAS TIGHT	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PARTI DI RICAMBIO
000400	0,5 ul		42	26	0,47	Cone	033708 Kit aghi/pistone

000410	0,5 ul		42	23	0,63	Cone	033715 Kit aghi/pistone
000415	0,5 ul		42	23-26	0,63/0,47	Cone	033730 Kit aghi/pistone
000610	1 ul		42	23	0,63	Cone	033715 Kit aghi/pistone
002805	10 ul		42	26	0,47	Cone	037715 Aghi
002815	10 ul		42	23	0,63	Cone	037717 Aghi
002820	10 ul	x	42	23	0,63	Cone	037717 Aghi 031809 Pistone
002829	10 ul	x	42	23-26	0,63/0,47	Cone	037730 Aghi 03109 Pistone
004665	50 ul		42	23	0,63	Cone	038717 Aghi

CTC PAL RTC

AGO FISSO

CODICE SGE	VOL.	GAS TIGHT	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PISTONE RICAMBIO
001861	5 ul		57	23	0,63	Cone	
001863	5 ul		85	23	0,63	Cone	
001865	5 ul		57	26	0,47	Cone	
001867	5 ul		85	26	0,47	Cone	
002861	10 ul		57	23	0,63	Cone	
002862	10 ul	x	57	23	0,63	Cone	032810
002863	10 ul		85	23	0,63	Cone	
002864	10 ul	x	85	23	0,63	Cone	032810
002865	10 ul		57	26	0,47	Cone	
002866	10 ul	x	57	26	0,47	Cone	032810
002867	10 ul		85	26	0,47	Cone	
002868	10 ul	x	85	26	0,47	Cone	032810
002869	10 ul		85	26	0,47	Bevel	
003862	25 ul		57	23	0,63	Cone	032815
003864	25 ul		85	23	0,63	Cone	032815
003866	25 ul		57	26	0,47	Cone	032815
003868	25 ul		85	26	0,47	Cone	032815
004862	50 ul		57	23	0,63	Cone	032821
004864	50 ul		85	23	0,63	Cone	032821
004866	50 ul		57	26	0,47	Cone	032821
004868	50 ul		85	26	0,47	Cone	032821
005862	100 ul		57	23	0,63	Cone	032825
005864	100 ul	x	85	23	0,63	Cone	032825
CODICE SGE	VOL.	GAS TIGHT	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PISTONE RICAMBIO
005868	100 ul	x	85	26	0,47	Cone	032825
005890	100 ul	x	57	23	0,63	Side hole	032825
005891	100 ul		85	23	0,63	Side hole	032825
006862	250 ul		57	23	0,63	Cone	032831
006864	250 ul		85	23	0,63	Cone	032831
006866	250 ul		57	23	0,47	Cone	032831
006868	250 ul		85	23	0,47	Cone	032831
006890	250 ul		57	23	0,63	Side hole	032831

006891	250 ul		85	23	0,63	Side hole	032835
007862	500 ul		57	23	0,63	Cone	032835
007864	500 ul		85	23	0,63	Cone	032835
007866	500 ul		57	26	0,47	Cone	032835
007868	500 ul		85	26	0,47	Cone	032835
007890	500 ul		57	23	0,63	Side hole	032835
007891	500 ul		85	23	0,63	Side hole	032835

AGO REMOVIBILE

CODICE SGE	VOL.	GAS TIGHT	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PARTI DI RICAMBIO
000480*	0,5 ul		57	23	0,63	Cone	033780 Kit aghi/pistone
000680*	1 ul		57	23	0,63	Cone	033780 Kit aghi/pistone
001871	5 ul		57	23	0,63	Cone	036871 Aghi
001873	5 ul		85	23	0,63	Cone	036873 Aghi
001875	5 ul		57	26	0,47	Cone	036875 Aghi
001877	5 ul		85	26	0,47	Cone	036877 Aghi
002871	10 ul		57	23	0,63	Cone	037871 Aghi
002872	10 ul	x	57	23	0,63	Cone	037871 Aghi 032810 Pistone
002783	10 ul		85	23	0,63	Cone	037873 Aghi
002874	10 ul	x	85	23	0,63	Cone	037873 Aghi 032810 Pistone
002875	10 ul		57	26	0,47	Cone	037873 Aghi
002876	10 ul	x	57	26	0,47	Cone	037873 Aghi 032810 Pistone
002877	10 ul		85	26	0,47	Cone	037877 Aghi
002878	25 ul	x	85	26	0,47	Cone	037877 Aghi 032810 Pistone

*Plunger in needle syringe

AGO FISSO – DIAMOND HEADSPACE

CODICE SGE	VOL.	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PISTONE RICAMBIO
008155	1 ml	65	23	0,63	Side hole	032841
008655	2,5 ml	65	23	0,63	Side hole	032846

CTC PAL

AGO FISSO

CODICE SGE	VOL.	GAS TIGHT	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PISTONE RICAMBIO
001981	5 ul		50	23	0,63	Cone	
002700	10 ul		50	26	0,63	Cone	
002967	10 ul		50		0,47	Cone	
002971	10 ul		50	23	0,47	Cone	
002972	10 ul	x	50	23	0,63	Cone	0318120
002976	10 ul	x	50	26	0,63	Cone	0318120
002977	10 ul	x	50	26	0,63	Cone	0318120
002980	10 ul		50	26	0,63	Cone	
002981	10 ul		50	23	0,47	Cone	
002983	10 ul	x	50	22	0,47	Side hole	031803
002986	10 ul		50	26	0,47	Cone	
002987	10 ul	x	50	23	0,47	Cone	0318120
003700	25 ul	x	50	26	0,47	Bevel	0318922
003987	25 ul	x	50	23	0,63	Cone	031817
0039871	25 ul	x	50	23	0,63	Cone	0318171
005335	100 ul	x	50	23	0,47	Cone	0318261
005700	100 ul	x	50	26	0,47	Cone	0318261
006700	250 ul	x	50	26	0,63	Cone	0318926

AGO REMOVIBILE

CODICE SGE	VOL.	GAS TIGHT	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PARTI DI RICAMBIO
000490*	0,5 ul		50	26	0,47	Cone	033770 Kit aghi/pistone
000492*	0,5 ul		50	23	0,63	Cone	033772 Kit aghi/pistone
001984	5 ul		50	23	0,63	Cone	036011 Aghi
002982	10 ul		50	26	0,47	Cone	037010 Aghi
002984	10 ul		50	23	0,63	Cone	037787 Aghi
002985	10 ul	x	50	26	0,47	Cone	037010 Aghi 0318121 Pistone
003988	25 ul	x	50	26	0,47	Side/hole	038749 Aghi 031816 Pistone
005333	100 ul	x	50	26	0,47	Cone	038732 Aghi 031826 Pistone

*Plunger in needle syringe

CTC PAL HEADSPACE

Available now – diamond headspace syringe for CTC Analytical PAL Platforms

CODICE SGE	VOL.	GAS TIGHT	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PISTONE RICAMBIO
008131	1 ml	x	56	23	0,63	Side/hole	031841
008136	1 ml	x	56	26	0,47	Side/hole	031841
008631	2,5 ml	x	56	23	0,63	Side/hole	031841
008636	2,5 ml	x	56	26	0,47	Side/hole	031841

PERKIN ELMER AUTOSYSTEM AND CLARUS

CODICE SGE	VOL.	GAS TIGHT	TIPO DI AGO	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PARTI DI RICAMBIO
000475	0,5 ul		Removibile	70	26	0,47	Bevelled cone	033750 Kit Aghi/pistone
000478	0,5 ul		Removibile	70	23	0,63	Cone	033765 Kit Aghi/pistone
001953	5 ul		Fisso	70	26	0,47	Cone	
001954	5 ul		Fisso	70	23	0,63	Cone	
001955	5 ul	x	Fisso	70	26	0,47	Cone	031807 Pistone
001957	5 ul	x	Fisso	70	23	0,63	Cone	031807 Pistone
004670	50 ul		Fisso	70	23	0,63	Cone	0318120

SHIMADZU AOC14, AOC17 AND AOC AUTOSAMPLERS

CODICE SGE	VOL	GAS TIGHT	TIPO DI AGO	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PARTI DI RICAMBIO
000440	0,5 ul		Removibile	42	26	0,47	Cone	033738 Kit aghi/pistone
000445	0,5 ul		Removibile	42	23	0,63	Cone	033745 Kit Aghi/pistone
001988	5 ul		Fisso	42	23	0,63	Cone	
002897	10 ul		Removibile	42	26	0,47	Cone	037745 Aghi
002898	10 ul		Removibile	42	23	0,63	Cone	037745 Aghi
002902	10 ul	x	Removibile	42	23	0,63	Cone	033747 Aghi 031798 Pistone
	50 ul		Fisso	70	23	0,63	Cone	

Per le siringhe per lo Shimadzu AOC-5000, vedere quelle per il CTC.

Thermo Scientific RSH Autosampler

AGO FISSO

CODICE SGE	VOL	GAS TIGHT	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PISTONE RICAMBIO
001861	5 ul		57	23	0,63	Cone	
001863	5 ul		85	23	0,63	Cone	
001865	5 ul		57	26	0,47	Cone	
001867	5 ul		85	26	0,47	Cone	
002861	10 ul		57	23	0,63	Cone	
002862	10 ul	x	57	23	0,63	Cone	032810
002863	10 ul		85	23	0,63	Cone	
002864	10 ul	x	85	23	0,63	Cone	032810
002865	10 ul		57	26	0,47	Cone	
002866	10 ul	x	57	26	0,47	Cone	032810
002867	10 ul		85	26	0,47	Cone	
002868	10 ul	x	85	26	0,47	Cone	032810
002869	10 ul		85	26	0,47	Bevel	
003862	25 ul		57	23	0,63	Cone	0832815
003864	25 ul		85	23	0,63	Cone	0832815
003868	25 ul		85	26	0,47	Cone	0832815
004862	50 ul		57	23	0,63	Cone	0832815
004864	50 ul		85	23	0,63	Cone	0832815
004866	50 ul		57	26	0,47	Cone	0832815
004868	50 ul		85	26	0,47	Cone	0832815
005862	100 ul		57	23	0,63	Cone	032825
005864	100 ul	x	85	23	0,63	Cone	032825
CODICE SGE	VOL	GAS TIGHT	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PISTONE RICAMBIO
005868	100 ul	x	85	26	0,47	Cone	032825
005890	100 ul	x	57	23	0,63	Side hole	032825
005891	100 ul		85	23	0,63	Side hole	032825
006862	250 ul		57	23	0,63	Cone	032831
006864	250 ul		85	23	0,63	Cone	032831
006866	250 ul		57	26	0,47	Cone	032831
006868	250 ul		85	26	0,47	Cone	032831
006890	250 ul		57	23	0,63	Side hole	032831
006891	250 ul		85	23	0,63	Side hole	032831
007862	500 ul		57	23	0,63	Cone	032835
007864	500 ul		85	23	0,63	Cone	032835
007866	500 ul		57	26	0,47	Cone	032835
007868	500 ul		85	26	0,47	Cone	032835
007890	500 ul		57	23	0,63	Side hole	032835
007891	500 ul		85	23	0,63	Side hole	032835

AGO REMOVIBILE

CODICE SGE	VOL	GAS TIGHT	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PARTI DI RICAMBIO
000480	5 ul		57	23	0,63	Cone	033780 Kit aghi/pistone
000680	5 ul		57	23	0,63	Cone	033480 Kit aghi/pistone
001871	5 ul		57	23	0,63	Cone	036871 Aghi
001873	5 ul		85	23	0,63	Cone	036873 Aghi
001875	10 ul		57	26	0,47	Cone	036875 Aghi
001877	10 ul		85	26	0,47	Cone	036877 Aghi
002871	10 ul		57	23	0,63	Cone	037871 Aghi
002872	10 ul	x	57	23	0,63	Cone	037871 Aghi 032810 Pistone
002873	10 ul		85	23	0,63	Cone	037873 Aghi
002874	10 ul	x	85	23	0,63	Cone	037831 Aghi 032810 Pistone
002876	10 ul	x	57	26	0,47	Cone	037875 Aghi 032810 Pistone
002877	10 ul		85	26	0,47	Cone	037877 Aghi
002878	25 ul	x	85	26	0,47	Cone	037877 Aghi 032810 Pistone

AGO FISSO - HEADSPACE

CODICE SGE	VOL	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PISTONE DI RICAMBIO
008155	1 ml	65	23	0,63	Side hole	032841
008655	25 ml	65	23	0,63	Side hole	032841

THERMO SCIENTIFIC TRIPLUS AS3000 GC AUTOSAMPLER

AGO REMOVIBILE CONE TIP

CODICE SGE	VOL	PER	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PARTI DI RICAMBIO
000490	0,5 ul	TriPlus AS3000	85	26	0,47	Cone	033770 Kit aghi/pistone
000492	0,5 ul	TriPlus AS300	57	23	0,63	Cone	033772 Kit aghi/pistone
000790	2 ul	TriPlus AS3000	85	23	0,63	Cone	034905 Aghi
002982	10 ul	TriPlus	57	26	0,47	Cone	037010 Aghi
002984	10 ul	TriPlus	85	23	0,63	Cone	037787 Aghi
0029841	10 ul	AS3000 AS2000		23	0,63		037787 Aghi

		AS200/800					
002993	10 ul	TriPlus	57	26	0,47	Cone	031535 Aghi
0029931	10 ul	AS2000	85	26	0,47	Cone	031535 Aghi

THERMO SCIENTIFIC TRIPLUS, AS3000, AS2000 AND AS200/800GC AUTOSAMPLER

AGO FISSO

CODICE SGE	VOL	GAS TIGHT	PER	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PISTONE DI RICAMBIO
001981	5 ul		TriPlus	50	23	0,63	Cone	
0019811	5 ul		AS3000 AS2000	50	23	0,63	Cone	
001982	5 ul		TriPlus	50	26	0,47	Cone	
0019821	5 ul		TriPlus AS3000 AS2000	50	26	0,47	Cone	
CODICE SGE	VOL	GAS TIGHT	PER	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PISTONE DI RICAMBIO
0029671	10 ul		AS3000 AS2000 AS200/800	50		0,50	Cone	
002971	10 ul		TriPlus	50	23	0,63	Cone	
002972	10 ul	x	TriPlus	50	23	0,63	Cone	0318120
0029741	10 ul		AS2000	80	22	0,72	Cone	
0029761	10 ul	x	AS3000 AS2000 AS200/800	50	26	0,47	Cone	03181201
0029771	10 ul	x	AS3000 AS2000 AS200/800	50	26	0,47	Cone	03181201
002980	10 ul		TriPlus	50	26	0,47	Cone	
0029801	10 ul		AS3000 AS2000 AS200/800	50	26	0,47	Cone	
002981	10 ul		TriPlus	50	23	0,63	Cone	
002986	10 ul		TriPlus	50	26	0,47	Cone	
0029861	10 ul		AS3000 AS2000 AS200/800	50	26	0,47	Cone	
002987	10 ul	x	Triplus	50	23	0,63	Cone	0318120
0029871	10 ul	x	AS2000	50	23	0,63	Cone	03181201
0029891	10 ul		AS2000	80	23	0,63	Cone	
002992	10 ul		Triplus	80	26	0,47	Cone	
0029921	10 ul		AS2000	50	26	0,47	Cone	

VARIAN/BRUKER CP8400, CP8410, CP9010, CP9050

CODICE SGE	VOL.	GAS TIGHT	TIPO DI AGO	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PARTI DI RICAMBIO
002952	10 ul		Fisso	50	26	0,47	Bevel	
002951	10 ul		Fisso	50	23	0,63	Cone	
002952	10 ul		Removibile	50	26	0,47	Cone	037010 Aghi
0029851	10 ul	x	Removibile	50	26	0,47	Cone	037010 Aghi 03181211 Pistone

VARIAN/BRUKER CP8035, 8100, 8200

AGO REMOVIBILE

CODICE SGE	VOL.	GAS TIGHT	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PARTI DI RICAMBIO
000655*	1 ul		51	26	0,47	Cone	034720 Kit aghi/pistone
002924	10 ul	x	53	25	0,50	Side hole	037777 Aghi 031218 Pistone

*The syringe is not suitable for the 8200 autosampler p/n 002924 is supplied with two needles p/n 037777 fitted and 037776

SIRINGHE SGE PER HPLC

CTC PAL RTC (ROBOTIC TOOL CHANGE) LC

Tutte le siringhe hanno punta LC

CODICE SGE	VOL.	GAS TIGHT	TIPO DI AGO	AGO (mm)	GAUGE	OD (mm)	CODICE PARTI DI RICAMBIO
002880	10 ul	x	Fisso	57	22	0,72	037880 Aghi 032811 Pistone
008151	1 ml		Fisso	57	22	0,72	039280 Aghi 032842 Pistone
008150	1 ml		Fisso	57	22	0,72	032855 Pistone
008951	10 ml	x	Removibile	57	19	1,07	031590 Aghi 032856 Pistone
008950	10 ml		Removibile	57	19	1,07	032855 Pistone

CTC PAL

Tutti gli aghi sono lunghi 51 mm, hanno un OD di 0,72 mm (Gauge 22) e la punta LC

CODICE SGE	VOL.	GAS TIGHT	TIPO DI AGO	CODICE PARTI DI RICAMBIO
002710	10 ul		Fisso	
003715	25 ul	x	Fisso	0328922 Pistone
004810	50 ul	x	Fisso	031821 Pistone
005330	100 ul	x	Removibile	031250 Aghi 0318261 Pistone
005331	100 ul	x	Fisso	0318261 Pistone
005715	100 ul	x	Fisso	0318261 Pistone
005720	100 ul	x	Fisso	0318261 Pistone
006330	250 ul	x	Removibile	038250 Aghi 0318926 Pistone
007720	500 ul	x	Fisso	0318928 Pistone

HITACHI L7200/7250, AS1000/2000/4000 LC

CODICE SGE	VOL.	GAS TIGHT	TIPO	CODICE PISTONE DI RICAMBIO
007660	500 ul	x	M10 – 1.0 collo a vite	031837

PERKIN ELMER SERIE 200 LC

Tutte le siringhe sono gas tight e sono di tipo 1/4-28 UNF collo a vite

CODICE SGE	VOL.	CODICE PISTONE DI RICAMBIO
004995	50 ul	0318221
005990	100 ul	0318271
006995	250 ul	031883
007995	500 ul	0318381
008185	1 ml	0318441
008687	2,5 ml	031854

THERMO SCIENTIFIC AS100/300, AS1000/3000/3500 LC

CODICE SGE	VOL.	GAS TIGHT	TIPO	CODICE PISTONE DI RICAMBIO
006660	250 ul	x	1/4-28 – 1.0 collo a vite	031833

WATERS WISP

Tutte le siringhe sono gas tight e sono di tipo 1/4-28 UNF collo a vite

CODICE SGE	VOL.	CODICE PISTONE DI RICAMBIO
003990	25 ul	031819
006690	250 ul	031834

SIRINGHE SGE MANUALI

SIRINGHE MICRO-VOLUME DA 5 UL

Tutte le siringhe hanno punta bevel, Gauge 26, 0,47 mm OD, ago lungo 50 mm

CODICE SGE	TIPO DI AGO
001000	Fisso con plunger protection
001100	Fisso con Superflex Flexible plunger
001400	Fisso con guided plunger
001050	Removibile con plunger protection
001450	Removibile con guided plunger
001495	Removibile con short (half scale) guided plunger

Aghi di ricambio

CODICE SGE	TIPO DI AGO
036011	Gauge 23, 0,63 mm OD, 0,11 mm ID, punta conica, pz 2
036110	Gauge 26, 0,47 mm OD, 0,11 mm ID, punta conica, pz 5

SIRINGHE MICRO-VOLUME DA 10 UL

AGO FISSO

CODICE SGE	AGO (mm)	TIPOLOGIA	GAUGE	OD (mm)	PUNTA	CODICE MULTIPACK
002000	50	Plunger protection	26	0,47	Bevel	002030 (6 pz) 002033 (10 pz) 002035 (25 pz)
002003	70	Plunger protection	26	0,47	Bevel	
002005	50	Plunger protection	26	0,47	Cone	
002100	50	Superflex flexible	26	0,47	Bevel	002130 (6 pz)
002105	50	Superflex flexible	26	0,47	Cone	002133 (6 pz)
002135*	50	Superflex flexible	23	0,63	Cone	
002839	42	Plunger protection	23	0,63	Cone	
002400	50	Guided plunger	26	0,47	Bevel	

*Disponibile solo come multipack da 6 pz

AGO REMOVIBILE

Tutte le siringhe hanno punta bevel, Gauge 26, 0,47 mm OD, ago lungo 50 mm

CODICE SGE	TIPOLOGIA	CODICE AGHI DI RICAMBIO
002050	Plunger protection	037110
002080*	Plunger protection	037110
002180*	Superflex flexible	037110
002450	Guided plunger	037110

*Disponibile solo come multipack da 6 pz

AGHI DI RICAMBIO DISPONIBILI PER SIRINGHE DA 10 UL

CODICE SGE	AGO (mm)	GAUGE	OD (mm)	ID (mm)	PUNTA
037010	50	26	0,47	0,11	Cone
037011	50	23	0,63	0,11	Cone
037030	70	26	0,47	0,11	Cone
037031	70	23	0,63	0,11	Cone
037110	50	26	0,47	0,11	Bevel
037111	50	23	0,63	0,11	Bevel
037130	70	26	0,47	0,11	Bevel
037160	115	26	0,47	0,11	Bevel
037250	51 (2")	22	0,028"	0,17	LC
037410	50	26	0,47	0,11	Side hole/Dome
037610	100		0,17	0,1	On-column
037675	75		0,23	0,1	On-column

SIRINGHE 10 - 500 UL GAS TIGHT

AGO FISSO/REMOVIBILE

Tutte le siringhe hanno punta bevel

CODICE SGE	VOL	TIPO AGO	AGO (mm)	GAUGE	OD (mm)	CODICE PARTI DI RICAMBIO	CODICE MULTIPACK
002200	10 ul	Fisso	50	26	0,47	031810 Pistone	002202 (6 pz)
002050	10 ul	Removibile	50	26	0,47	037110 Aghi 031811 Pistone	002252 (6 pz)
002208	10 ul	Fisso	70	26	0,47	031810 Pistone	
003200	25 ul	Fisso	50	25	0,50	031815 Pistone	
003250	25 ul	Removibile	50	25	0,50	038110 Aghi 031815 Pistone	
004200	50 ul	Fisso	50	25	0,50	031820 Pistone	
004250	50 ul	Removibile	50	25	0,50	038110 Aghi 031820 Pistone	
005200	100 ul	Fisso	50	25	0,50	031825 Pistone	
005250	100 ul	Removibile	50	25	0,50	038110 Aghi 031825 Pistone	
006200	250 ul	Fisso	50	25	0,50	031830 Pistone	
006250	250 ul	Removibile	50	25	0,50	038110 Aghi 031830 Pistone	
007200	500 ul	Fisso	50	25	0,50	031835 Pistone	
007250	500 ul	Removibile	50	25	0,50	038110 Aghi 031835 Pistone	

AGO REMOVIBILE – GUIDED PLUNGER

CODICE SGE	VOL	AGO (mm)	OD (mm)	CODICE PARTI DI RICAMBIO
002455	10 ul	75	0,23	037675 Aghi 031811 Pistone

AGO REMOVIBILE – ON COLUMN CON PUNTA IN ACCIAIO INOX

CODICE SGE	VOL	AGO (mm)	OD (mm)	CODICE PARTI DI RICAMBIO
002500	10 ul	75	0,23	037675 Aghi 031811 Pistone

PARTI DI RICAMBIO DISPONIBILI PER SIRINGHE

GAS TIGHT 10-500 UL

CODICE SGE	TIPOLOGIA	VOL.	CODICE PISTONE DI RICAMBIO
004229	Fixed luer tip	50 ul	031820
004230	Fixed luer lock	50 ul	031820
004232	Fixed luer tip	50 ul	0318221
005229	Fixed luer tip	100 ul	031825
005230	Fixed luer lock	100 ul	031825
005232	Fixed luer tip	100 ul	0318271
006229	Fixed luer tip	250 ul	031830
006230	Fixed luer lock	250 ul	031830
006232	Fixed luer tip	250 ul	031833
007229	Fixed luer tip	500 ul	031835
007230	Fixed luer lock	500 ul	031835
007232	Fixed luer tip	500 ul	0318381

LUER LOCK NEEDLES

CODICE SGE	AGO (mm)	GAUGE	OD (mm)	ID (mm)	TIPO AGO
039802	50	23	0,63	0,32	Bevel
039803	50	23	0,63	0,32	Side hole/Dome
039807	70	23	0,63	0,32	Bevel
039808	70	23	0,63	0,24	Side hole/Dome
039811	115	23	0,63	0,32	Bevel
039822	50	19	1,07	0,65	Bevel
039823	50	19	1,07	0,65	Side hole/Dome
039827	70	19	1,07	0,65	Bevel
039831	115	19	1,07	0,65	Bevel
039842	50	18	1,27	0,8	Bevel
039847	70	18	1,27	0,8	Bevel
039851	115	18	1,27	0,8	Bevel
039862	50	16	1,57	1,19	Bevel

039867	70	16	1,57	1,19	Bevel
039871	115	16	1,57	1,19	Bevel
039880	50	14	2,10	1,6	Bevel
039891	115	14	2,10	1,6	Bevel
039895	(2") 51	22	(0,028") 0,71	0,37	LC
039897	50	24	0,2	0,2	LC

SIRINGHE 1 - 100 ML GAS TIGHT

AGO FISSO/REMOVIBILE

CODICE SGE	VOL	TIPO AGO	AGO (mm)	GAUGE	OD (mm)	PUNTA	CODICE PARTI DI RICAMBIO
008102	1 ml	Fisso	50	22	0,72	Bevel	0318441 Pistone
008100	1 ml	Removibile	50	23	0,63	Bevel	039110 Aghi 0318441 Pistone
008502	2,5 ml	Fisso	50	22	0,72	Bevel	032852 Pistone
008502	2,5 ml	Removibile	50	23	0,63	Bevel	039110 Aghi 032852 Pistone
008700	5 ml	Removibile	50	23	0,63	Bevel	031516 Aghi 031852 Pistone
008900	10 ml	Removibile	50	23	0,63	Bevel	031516 Aghi 031862 Pistone

PARTI DI RICAMBIO DISPONIBILI PER SIRINGHE

GAS TIGHT 1-100 ML

AGHI

CODICE SGE	VOLUME SIRINGA	AGO (mm)	GAUGE	OD (mm)	ID (mm)	PUNTA
039038	1-2,5 ml	180	23	0,63	0,32	Cone
039060	1-2,5 ml	115	23	0,63	0,32	Cone
039110	1-2,5 ml	50	23	0,63	0,32	Bevel
039115	1-2,5 ml	50	22	0,028"	0,37	Bevel
039116	1-2,5 ml	50	23	0,63	0,32	Dome
039120	1-2,5 ml	50	23	0,63	0,32	Side hole/Dome
039130	1-2,5 ml	70	23	0,63	0,32	Bevel
039138	1-2,5 ml	180	23	0,63	0,32	Bevel
039160	1-2,5 ml	115	23	0,63	0,32	Bevel
039161	1-2,5 ml	70	23	0,63	0,32	Bevel
039250	1-2,5 ml	51 (2")	22	0,028"	0,37	LC
039260	1-2,5 ml	50	25	0,5	0,2	LC
031516	5-10 ml	50	23	0,63	0,32	Bevel
0315233	5-10 ml	51 (2")	22	0,028"	0,37	LC
0315234	5-10 ml	50	25	0,5	0,2	LC

LUER LOCK

CODICE SGE	TIPOLOGIA	VOLUME SIRINGA	CODICE PISTONE DI RICAMBIO
008025	Fixed luer lock	1 m	0318441
008425	Fixed luer lock	2,5 ml	031852
008762	Fixed luer lock	5 ml	0318562
008962	Fixed luer lock	10 ml	031864
009463	Fixed luer lock	25 ml	031874
008760	Removable luer lock	5 ml	031856
008960	Removable luer lock	10 ml	031862
009462	Removable luer lock	25 ml	031870
009660	Removable luer lock	50 ml	0312170
009760	Removable luer lock	100 ml	0312176

REMOVABLE LUER LOCK SYRINGES

CODICE SGE	DESCRIZIONE
031902	Replacement removable luer lock fitting (includes 1 Kel-F luer cone and 1 threaded metal adaptor)
031903	Replacement Kel-F luer cones (pk of 2)

FIXED LUER TIP

CODICE SGE	VOLUME SIRINGA	CODICE PISTONE DI RICAMBIO
008020	1 ml	031842
008420	2,5 ml	031852

0,5 UL – 100 ML MANUAL SYRINGE SELECTION

CODICE SGE	DESCRIZIONE	VOL. SIRINGA	AGO (mm)	GAUGE	OD (mm)	PUNTA
000300	Plunger-in-needle syringe 6,5 mm OD Barrel	0,5 ul	50	23	0,63	Cone
000301	Plunger-in-needle syringe 6,5 mm OD Barrel	0,5 ul	50	23	0,63	Bevel
000303	Plunger-in-needle syringe 6,5 mm OD Barrel	0,5 ul	50	26	0,47	Cone
000310	Plunger-in-needle syringe 8 mm OD Barrel	0,5 ul	70	23	0,63	Cone

000311	Plunger-in-needle syringe 8 mm OD Barrel	0,5 ul	70	23	0,63	Bevel
000350	Plunger-in-needle syringe 6,5 mm OD Barrel with Repeating Adaptor	0,5 ul	50	23	0,63	Cone
000353	Plunger-in-needle syringe 6,5 mm OD Barrel with Repeating Adaptor	0,5 ul	50	26	0,47	Cone
000355	Plunger-in-needle syringe 8 mm OD Barrel with Repeating Adaptor	0,5 ul	70	23	0,63	Cone
000500	Plunger-in-needle syringe 8 mm OD Barrel	1 ul	50	23	0,63	Cone
000501	Plunger-in-needle syringe 8 mm OD Barrel	1 ul	50	23	0,63	Bevel
000505	Plunger-in-needle syringe 8 mm OD Barrel	1 ul	70	23	0,63	Cone
000506	Plunger-in-needle syringe 8 mm OD Barrel	1 ul	70	23	0,63	Bevel
000510	Plunger-in-needle syringe 8 mm OD Barrel	1 ul	115	23	0,63	Cone
000550	Plunger-in-needle syringe 8 mm OD Barrel with Repeating Adaptor	1 ul	50	23	0,63	Cone
000553	Plunger-in-needle syringe 8 mm OD Barrel with Repeating Adaptor	1 ul	70	23	0,63	Cone
000570	Plunger-in-needle syringe 8 mm OD Barrel	1 ul	70	26	0,47	Cone
000800	Plunger-in-needle syringe 8 mm OD Barrel	5 ul	50	23	0,63	Cone
000801	Plunger-in-needle syringe 8 mm OD Barrel	5 ul	50	23	0,63	Bevel
000802	Plunger-in-needle syringe 8 mm OD Barrel	5 ul	70	23	0,63	Cone
000804	Plunger-in-needle syringe 8 mm OD Barrel	5 ul	115	23	0,63	Cone
000805	Plunger-in-needle syringe 8 mm OD Barrel	5 ul	70	23	0,63	Nozzle
000850	Plunger-in-needle syringe 8 mm OD Barrel with Repeating Adaptor	5 ul	50	23	0,63	Cone
000852	Plunger-in-needle syringe 8 mm OD Barrel with Repeating Adaptor	5 ul	70	23	0,63	Cone
001000	Fixed needle – Plunger protection syringes	5 ul	50	26	0,47	Bevel
001050	Removable needle – Plunger protection	5 ul	50	26	0,47	Bevel
001100	Fixed needle – Superflex flexible plunger	5 ul	50	26	0,47	Bevel
001400	Fixed needle – Guided plunger	5 ul	50	26	0,47	Bevel

001450	Removable needle – Guided plunger	5 ul	50	26	0,47	Bevel
001495	Fixed needle – short (Half scale) guided	5 ul	50	26	0,47	Bevel
002000	Fixed needle – Plunger protection syringes	10 ul	50	26	0,47	Bevel
002003	Fixed needle – Plunger protection syringes	10 ul	70	26	0,47	Bevel
002005	Fixed needle – Plunger protection syringes	10 ul	50	26	0,47	Cone
002030	Fixed needle – Plunger protection syringes	10 ul	50	26	0,47	Bevel
002033	Fixed needle – Plunger protection syringes	10 ul	50	26	0,47	Bevel
002035	Fixed needle – Plunger protection syringes	10 ul	50	26	0,47	Bevel
002050	Removable needle – Plunger protection	10 ul	50	26	0,47	Bevel
002080	Removable needle – Plunger protection	10 ul	50	26	0,47	Bevel
002100	Fixed needle – Superflex flexible plunger	10 ul	50	26	0,47	Bevel
002105	Fixed needle – Superflex flexible plunger	10 ul	50	26	0,47	Cone
002130	Fixed needle – Superflex flexible plunger	10 ul	50	26	0,47	Bevel
002133	Fixed needle – Superflex flexible plunger	10 ul	50	26	0,47	Cone
002135	Fixed needle – Superflex flexible plunger	10 ul	50	23	0,63	Cone
002180	Removable needle – Superflex flexible plunger	10 ul	50	26	0,47	Bevel
002202	Fixed needle	10 ul	50	26	0,47	Bevel
002208	Fixed needle	10 ul	70	26	0,47	Bevel
002250	Removable needle	10 ul	50	26	0,47	Bevel
002252	Removable needle	10 ul	50	26	0,47	Bevel
002400	Fixed needle – Guided plunger	10 ul	50	26	0,47	Bevel

0,5 UL – 5 UL PLUNGER IN NEEDLE SYRINGE

BARREL

CODICE SGE	VOL. SIRINGA	OD BARREL (mm)	OD (mm)	AGO (mm)	GAUGE	PUNTA	CODICE AGHI DI RICAMBIO
000300	0,5 ul	6,5	0,63	50	23	Cone	030010
000301	0,5 ul	6,5	0,63	50	23	Bevel	033011
000303	0,5 ul	6,5	0,63	50	26	Cone	033012
000310	0,5 ul	8	0,63	70	23	Cone	033057
000311	0,5 ul	8	0,63	70	23	Bevel	033060
000500	1 ul	8	0,63	5	23	Cone	034055
000501	1 ul	8	0,63	5	23	Bevel	034056
000505	1 ul	8	0,63	70	23	Cone	034057
000506	1 ul	8	0,63	70	23	Bevel	034060
000510	1 ul	8	0,63	115	23	Cone	034059
000570	1 ul	8	0,47	70	26	Cone	034610
000800	5 ul	8	0,63	50	23	Cone	035055
000801	5 ul	8	0,63	50	23	Bevel	035056
000802	5 ul	8	0,63	70	23	Cone	035057
000803	5 ul	8	0,63	70	23	Bevel	035058
000804	5 ul	8	0,63	115	23	Cone	035059
000805	5 ul	8	0,63	70	23	Nozzle	035060

WITH REPEATING ADAPTOR

CODICE SGE	VOL. SIRINGA	OD BARREL (mm)	OD (mm)	AGO (mm)	GAUGE	PUNTA	CODICE AGHI DI RICAMBIO
000350	0,5 ul	6,5	0,63	50	23	Cone	033010
000353	0,5 ul	6,5	0,47	50	26	Cone	033012
000355	0,5 ul	8	0,63	70	23	Cone	033057
000550	1 ul	8	0,63	50	23	Cone	034055
000553	1 ul	8	0,63	70	23	Cone	034057
000850	5 ul	8	0,63	50	23	Cone	035055
000852	5 ul	8	0,63	70	23	Cone	035057

REPEATING ADAPTOR – KIT AGHI PISTONI

CODICE SGE	VOL. SIRINGA	OD BARREL PLUNGER IN NEEDLE (mm)	OD (mm)	ID (mm)	AGO (mm)	PUNTA
033010	0,5 ul	6,5	0,63	0,15	50	Cone
033011	0,5 ul	6,5	0,63	0,15	50	Bevel
033012	0,5 ul	6,5	0,47	0,15	50	Cone
030057	0,5 ul	8	0,63	0,1	70	Cone
033060	0,5 ul	8	0,63	0,1	70	Bevel
033605	0,5 ul	8	0,23	0,1	100	Cone
033610	0,5 ul	8	0,23	0,1	100	Cone

033620	0,5 ul	8	0,23	0,1	75	Cone
033630	0,5 ul	8	0,47	0,1	70	Cone
034055	1 ul		0,63	0,15	50	Cone
034056	1 ul		0,63	0,15	50	Bevel
034057	1 ul		0,63	0,15	70	Cone
034059	1 ul		0,63	0,15	115	Cone
034060	1 ul		0,63	0,15	70	Bevel
034610	1 ul		0,47	0,15	70	Cone
035055	5 ul		0,63	0,37	50	Cone
035056	5 ul		0,63	0,37	50	Bevel
035057	5 ul		0,63	0,37	70	Cone
035058	5 ul		0,63	0,37	70	Bevel
035059	5 ul		0,63	0,37	115	Cone

SPECIAL PURPOSE SYRINGE

HEADSPACE/SOIL GAS SYRINGE

CODICE SGE	VOL. SIRINGA	DESCRIZIONE	CODICE PISTONE DI RICAMBIO
008775	5 ml	Siringa per spazio di testa	031857
008975	10 ml	Siringa per spazio di testa	031862
031571		Probe di ricambio	
039802		Aghi di ricambio	

GENERAL GC ON-COLUMN SYRINGE

CODICE SGE	VOL. SIRINGA	OD (mm)	AGO (mm)	CODICE AGHI DI RICAMBIO	MATERIALE DELL'AGO
000372	0,5 ul	0,23	100	033610	Sheathed S/Steel
000376	0,5 ul	0,47	70	033630	Stainless Steel
000380	0,5 ul	0,23	75	033620	Stainless Steel

CARLO ERBA

CODICE SGE	VOL. SIRINGA	OD (mm)	AGO (mm)	CODICE AGHI DI RICAMBIO	MATERIALE DELL'AGO
000380	0,5 ul	0,23	75	033620	Sheathed S/Steel
002500	10 ul	0,23	75	033675	Stainless Steel

SIRINGHE HAMILTON PER GC

AGILENT TECHNOLOGIES 7693

CODICE HAMILTON	DESCRIZIONE
80079	10 µL, Model 1701 N Agilent SYR, Cemented NDL, 23s-26s ga, 1.71 in, point style AS
80080	10 µL, Model 1701 N Agilent SYR, Cemented NDL, 23s ga, 1.71 in, point style AS
80086	5 µL, Model 175 RN SYR, Small Removable NDL, 23s-26s ga, 1.71 in, point style AS
80087	10 µL, Model 1701 RN Agilent SYR, Small Removable NDL, 23s ga, 1.71 in, point style AS
80088	10 µL, Model 1701 RN Agilent SYR, Small Removable NDL, 26s ga, 1.71 in, point style AS
80089	10 µL, Model 1701 RN Agilent SYR, Small Removable NDL, 23s-26s ga, 1.71 in, point style AS
80094	10 µL, Model 1701 N Agilent SYR, 6 Pack, Cemented NDL, 23s ga, 1.71 in, point style AS
80096	10 µL, Model 1701 N Agilent SYR, 6 Pack, Cemented NDL, 23s-26s ga, 1.71 in, point style A
80176	1 µL, Model 7001 Special Agilent SYR, Special, 23 ga, 1.71 in, point style AS
80357	10 µL, Model 701 RN Agilent SYR, Small Removable NDL, 23s ga, 1.71 in, point style AS
80358	10 µL, Model 701 RN Agilent SYR, Small Removable NDL, 26s ga, 1.71 in, point style AS
80359	10 µL, Model 701 RN Agilent SYR, Small Removable NDL, 23s-26s ga, 1.71 in, point style AS
80387	10 µL, Model 701 N Agilent SYR, Cemented NDL, 23s ga, 1.71 in, point style AS
80388	10 µL, Model 701 N Agilent SYR, Cemented NDL, 26s ga, 1.71 in, point style AS
80389	10 µL, Model 701 N Agilent SYR, 6 Pack, Cemented NDL, 26s ga, 1.71 in, point style AS
80390	10 µL, Model 701 N Agilent SYR, 6 Pack, Cemented NDL, 23s ga, 1.71 in, point style AS
80391	10 µL, Model 701 N Agilent SYR, 6 Pack, Cemented NDL, 23s-26s ga, 1.71 in, point style AS
80393	10 µL, Model 701 N Agilent SYR, Cemented NDL, 23s-26s ga, 1.71 in, point style AS
86274	0.5 µL, Model 7000.5 KH Agilent SYR, Knurled Hub NDL, 26 ga, 1.71 in, point style AS
86276	0.5 µL, Model 7000.5 KH Agilent SYR, Knurled Hub NDL, 23 ga, 1.71 in, point style AS
87958	5 µL, Model 75 RN Agilent SYR, Small Removable NDL, 26s ga, 1.71 in, point style A
87959	5 µL, Model 75 RN Agilent SYR, Small Removable NDL, 23s-26s ga, 1.71 in, point style AS
87987	5 µL, Model 75 N Agilent SYR, Cemented NDL, 23s ga, 1.71 in, point style AS
87988	5 µL, Model 75 N Agilent SYR, Cemented NDL, 26s ga, 1.71 in, point style AS
87989	5 µL, Model 75 N Agilent SYR, 6 Pack, Cemented NDL, 26s ga, 1.71 in, point style AS

87990	5 µL, Model 75 N Agilent SYR, 6 Pack, Cemented NDL, 23s ga, 1.71 in, point style AS
87993	5 µL, Model 75 N Agilent SYR, Cemented NDL, 23s-26s ga, 1.71 in, point style AS
87994	5 µL, Model 75 N Agilent SYR, 6 Pack, Cemented NDL, 23s-26s ga, 1.71 in, point style AS

AGILENT TECHNOLOGIES 7673, 7683, 6850 ALS SYRINGE

CODICE HAMILTON	DESCRIZIONE
80074	5 µL, Model 175 N SYR, Cemented NDL, 23s ga, 1.71 in, point style AS
80079	10 µL, Model 1701 N Agilent SYR, Cemented NDL, 23s-26s ga, 1.71 in, point style AS
80080	10 µL, Model 1701 N Agilent SYR, Cemented NDL, 23s ga, 1.71 in, point style AS
80086	5 µL, Model 175 RN SYR, Small Removable NDL, 23s-26s ga, 1.71 in, point style AS
80087	10 µL, Model 1701 RN Agilent SYR, Small Removable NDL, 23s ga, 1.71 in, point style AS
80088	10 µL, Model 1701 RN Agilent SYR, Small Removable NDL, 26s ga, 1.71 in, point style AS
80089	10 µL, Model 1701 RN Agilent SYR, Small Removable NDL, 23s-26s ga, 1.71 in, point style AS
80094	10 µL, Model 1701 N Agilent SYR, 6 Pack, Cemented NDL, 23s ga, 1.71 in, point style AS
80096	10 µL, Model 1701 N Agilent SYR, 6 Pack, Cemented NDL, 23s-26s ga, 1.71 in, point style AS
80175	1 µL, Model 7001 Special Agilent SYR, Special, 26 ga, 1.71 in, point style AS
80176	1 µL, Model 7001 Special Agilent SYR, Special, 23 ga, 1.71 in, point style AS
80357	10 µL, Model 701 RN Agilent SYR, Small Removable NDL, 23s ga, 1.71 in, point style AS
80358	10 µL, Model 701 RN Agilent SYR, Small Removable NDL, 26s ga, 1.71 in, point style AS
80359	10 µL, Model 701 RN Agilent SYR, Small Removable NDL, 23s-26s ga, 1.71 in, point style AS
80387	10 µL, Model 701 N Agilent SYR, Cemented NDL, 23s ga, 1.71 in, point style AS
80388	10 µL, Model 701 N Agilent SYR, Cemented NDL, 26s ga, 1.71 in, point style AS
80390	10 µL, Model 701 N Agilent SYR, 6 Pack, Cemented NDL, 23s ga, 1.71 in, point style AS
80391	10 µL, Model 701 N Agilent SYR, 6 Pack, Cemented NDL, 23s-26s ga, 1.71 in, point style AS
80393	10 µL, Model 701 N Agilent SYR, Cemented NDL, 23s-26s ga, 1.71 in, point style AS
80398	10 µL, Model 701 N Agilent SYR, Cemented NDL, 23s ga, 1.71 in, point style 2
80399	10 µL, Model 701 N Agilent SYR, Cemented NDL, 26s ga, 1.71 in, point style 2
86274	0.5 µL, Model 7000.5 KH Agilent SYR, Knurled Hub NDL, 26 ga, 1.71 in,

	point style AS
86276	0.5 µL, Model 7000.5 KH Agilent SYR, Knurled Hub NDL, 23 ga, 1.71 in, point style AS
87957	5 µL, Model 75 RN Agilent SYR, Small Removable NDL, 23s ga, 1.71 in, point style AS
87958	5 µL, Model 75 RN Agilent SYR, Small Removable NDL, 26s ga, 1.71 in, point style AS
87959	5 µL, Model 75 RN Agilent SYR, Small Removable NDL, 23s-26s ga, 1.71 in, point style AS
87987	5 µL, Model 75 N Agilent SYR, Cemented NDL, 23s ga, 1.71 in, point style AS
87988	5 µL, Model 75 N Agilent SYR, Cemented NDL, 26s ga, 1.71 in, point style AS
87989	5 µL, Model 75 N Agilent SYR, 6 Pack, Cemented NDL, 26s ga, 1.71 in, point style AS
87990	5 µL, Model 75 N Agilent SYR, 6 Pack, Cemented NDL, 23s ga, 1.71 in, point style AS
87991	5 µL, Model 75 N Agilent SYR, Cemented NDL, 23s ga, 1.71 in, point style 2
87992	5 µL, Model 75 N Agilent SYR, Cemented NDL, 26s ga, 1.71 in, point style 2
87993	5 µL, Model 75 N Agilent SYR, Cemented NDL, 23s-26s ga, 1.71 in, point style AS
87994	5 µL, Model 75 N Agilent SYR, 6 Pack, Cemented NDL, 23s-26s ga, 1.71 in, point style AS

AGILENT TECHNOLOGIES 7670, 7671, 7672 SYRINGE

CODICE HAMILTON	DESCRIZIONE
80000	10 µL, Model 1701 N SYR, Cemented NDL, 26s ga, 2 in, point style 2
80011	10 µL, Model 1701 RN Agilent SYR, Small Removable NDL, 26s ga, 1.71 in, point style 2
80300	10 µL, Model 701 N SYR, Cemented NDL, 26s ga, 2 in, point style 2
80338	10 µL, Model 701 RN Agilent SYR, Small Removable NDL, 26s ga, 2 in, point style 2
80366	10 µL, Model 701 N SYR, 6 Pack, Cemented NDL, 26s ga, 2 in, point style 2
87900	5 µL, Model 75 N SYR, Cemented NDL, 26s ga, 2 in, point style 2

CTC/LEAP GC PAL® AUTOSAMPLER SYRINGE

S-LINE GC SYRINGE

CODICE HAMILTON	DESCRIZIONE
67430-01	25 µL, S-Line Model 1702 N CTC SYR (7.9 mm), S-Line, Cemented Needle, 23 ga, 51 mm, point style AS
67434-01	100 µL, S-Line Model 1710 N CTC SYR (6.6 mm), S-Line, Cemented Needle, 23 ga, 51 mm, point style AS
67436-01	5 µL, S-Line Model 75 N CTC SYR (6.6 mm), S-Line, Cemented Needle, 26s ga, 51 mm, point style AS
67438-01	10 µL, S-Line Model 701 N CTC SYR (6.6 mm), S-Line, Cemented Needle,

	26s ga, 51 mm, point style AS
57440-01	10 µL, S-Line Model 701 N CTC SYR (6.6 mm), S-Line, Cemented Needle, 23s ga, 51 mm, point style AS
57454-01	10 µL, S-Line Model 1701 N CTC SYR (6.6 mm), S-Line, Cemented Needle, 23s ga, 51 mm, point style AS

C-LINE GC SYRINGE

CODICE HAMILTON	DESCRIZIONE
200740	10 µL, C-Line Model 701 SN On-Column Injection SYR, Cemented NDL, 32 ga, 3.35 in, point style 45°
200742	10 µL, C-Line Model 701 SN On-Column Injection SYR, Cemented NDL, 32 ga, 2.95 in, point style 45°
203043	25 µL, C-Line Model 1702 FN CTC SYR (7.9 mm), Fixed NDL, 26s ga, 51 mm, point style AS
203074	25 µL, C-Line Model 1702 FN CTC SYR (6.6 mm), Fixed NDL, 26s ga, 51 mm, point style AS
203076	100 µL, C-Line Model 1710 FN CTC SYR (6.6 mm), Fixed NDL, 26s ga, 51 mm, point style AS
203078	250 µL, C-Line Model 1725 FN CTC SYR (7.9 mm), Fixed NDL, 26 ga, 51 mm, point style AS
203080	500 µL, C-Line Model 1750 FN CTC SYR (7.9 mm), Fixed NDL, 26 ga, 51 mm, point style AS
203185	1.2 µL, C-Line Model 7701.2 KH CTC SYR (6.6 mm), Knurled Hub NDL, 26 ga, 51 mm, point style AS
203189	5 µL, C-Line Model 75 FN CTC SYR (6.6 mm), Fixed NDL, 26s ga, 51 mm, point style AS
203197	5 µL, C-Line Model 75 SFN CTC SYR (6.6 mm), Fixed NDL, Custom gauge, length, point style
203198	10 µL, C-Line Model 701 SFN CTC SYR (6.6 mm), Fixed NDL, Custom gauge, length, point style
203206	10 µL, C-Line Model 1701 SFN CTC SYR (6.6 mm), Fixed NDL, Custom gauge, length, point style
203209	25 µL, C-Line Model 1702 SFN CTC SYR (6.6 mm), Fixed NDL, Custom gauge, length, point style
203219	250 µL, C-Line Model 1725 SFN CTC SYR (7.9 mm), Fixed NDL, Custom gauge, length, point style
203225	500 µL, C-Line Model 1750 SFN CTC SYR (7.9 mm), Fixed NDL, Custom gauge, length, point style
203226	100 µL, C-Line Model 1710 SFN CTC SYR (6.6 mm), Fixed NDL, Custom gauge, length, point style
203361	10 µL, C-Line Model 701 FN CTC SYR (6.6 mm), Fixed NDL, 23s ga, 51 mm, point style AS
203362	10 µL, C-Line Model 701 FN CTC SYR, Fixed NDL, 23s-26s ga, 51 mm, point style AS
203363	10 µL, C-Line Model 701 FN CTC SYR (6.6 mm), Fixed NDL, 23s ga, 51 mm, point style 2

CTC/LEAP COMBIPAL AUTOSAMPLER SYRINGE

CODICE HAMILTON	DESCRIZIONE
203082	1 mL, Model 1001 LTN CTC SYR, Cemented NDL, 23 ga, point style 5
803084	2.5 mL, Model 1002 LTN CTC SYR, Cemented NDL, 23 ga, point style 5
203086	5 mL, Model 1005 LTN CTC SYR, Cemented NDL, 23 ga, point style 5
203141	1 mL, Model 1001 LTN CTC SYR, Cemented NDL, 26 ga, point style 5
203181	2.5 mL, Model 1002 LTN CTC SYR, Cemented NDL, 26 ga, point style 5
203182	5 mL, Model 1005 LTN CTC SYR, Cemented NDL, 26 ga, point style 5

BRUKER/VARIAN/CHROMPACK GC AUTOSAMPLER SYRINGE

BRUKER/VARIAN 8100 & 8200

CODICE HAMILTON	DESCRIZIONE
202880	10 µL, Model 701 RN Varian 8100/8200 SYR, Small Removable NDL, 26s ga, 50.5 mm, point style 5
203903	26s gauge, Varian RN NDL, 2 in, point style 5, 6/pk

BRUKER/VARIAN-CHROMPACK CP-8400, CP-8410, CP-9010, CP-9050

CODICE HAMILTON	DESCRIZIONE
80300	10 µL, Model 701 N SYR, Cemented NDL, 26s ga, 2 in, point style 2
80330	10 µL, Model 701 RN SYR, Small Removable NDL, 26s ga, 2 in, point style 2
80339	10 µL, Model 701 N SYR, Cemented NDL, 26s ga, 2 in, point style 5
80342	10 µL, Model 701 N SYR, Cemented NDL, 23s ga, 2 in, point style AS

BRUKER/VARIAN-CHROMPACK CP-9020 & CP-9025

CODICE HAMILTON	DESCRIZIONE
202660	2.5 mL, Model 1002 LTN SYR, Cemented NDL, 22 ga, 56 mm, point style 5

SHIMADZU GC AUTOSAMPLER SYRINGE

SHIMADZU AOC-5000

CODICE HAMILTON	DESCRIZIONE
203082	1 mL, Model 1001 LTN CTC SYR, Cemented NDL, 23 ga, point style 5
203084	2.5 mL, Model 1002 LTN CTC SYR, Cemented NDL, 23 ga, point style 5
203086	5 mL, Model 1005 LTN CTC SYR, Cemented NDL, 23 ga, point style 5
203141	1 mL, Model 1001 LTN CTC SYR, Cemented NDL, 26 ga, point style 5
203181	2.5 mL, Model 1002 LTN CTC SYR, Cemented NDL, 26 ga, point style 5
203182	5 mL, Model 1005 LTN CTC SYR, Cemented NDL, 26 ga, point style 5

SHIMADZU AOC-9

CODICE HAMILTON	DESCRIZIONE
80330	10 µL, Model 701 RN SYR, Small Removable NDL, 26s ga, 2 in, point style 2
87930	5 µL, Model 75 RN SYR, Small Removable NDL, 26s ga, 2 in, point style 2

SHIMADZU AOC-14, AOC-17 & AOC-20

CODICE HAMILTON	DESCRIZIONE
93898-01	10 µL, Model 701 N Shimadzu SYR, Cemented Needle, 23s ga, 1.69 in, point style AS
202630	5 µL, Model 75 RN SYR Removable NDL, 22s ga, 1.69 in, point style 2
202640	10 µL, Model 701 RN Shimadzu SYR, Small Removable NDL, 22s ga, 1.69 in, point style 2

PERKIN ELMER AUTOSAMPLER AND CLARUS 500 GC AUTOSAMPLER SYRINGE

CODICE HAMILTON	DESCRIZIONE
88035	5 µL, Model 75 N Perkin Elmer SYR, Cemented NDL, 0.63 mm, 70 mm, point style 3
88040	5 µL, Model 75 N Perkin Elmer SYR, Cemented NDL, 0.47 mm, 70 mm, point style 3

THERMO FINNIGAN GC AUTOSAMPLER SYRINGE

THERMO FINNIGAN HS250, HS500 E HS850

CODICE HAMILTON	DESCRIZIONE
202660	2.5 mL, Model 1002 LTN SYR, Cemented NDL, 22 ga, 56 mm, point style 5

THERMO FINNIGAN HS800 E HS2000

CODICE HAMILTON	DESCRIZIONE
80318	10 µL, Model 701 N SYR, Cemented NDL, 26s ga, 3.15 in, point style AS

THERMO FINNIGAN AI3000 E AS3000

CODICE HAMILTON	DESCRIZIONE
204000	5 µL, Model 75 N SYR, Cemented NDL, 26s ga, 50 mm, point style 2
204001	10 µL, Model 701 N SYR, Cemented NDL, 26s ga, 50 mm, point style 2

204051	5 µL, Model 75 N SYR, Cemented NDL, 26s ga, 50 mm, point style AS
204052	10 µL, Model 701 N SYR, Cemented NDL, 26s ga, 50 mm, point style AS

SIRINGHE HAMILTON PER HPLC

AGILENT TECHNOLOGIES

AGILENT 1290 INFINITY LC INJECTOR HTC/HTS

CODICE HAMILTON	DESCRIZIONE
67442-01	250 µL, S-Line Model 1725 N CTC SYR (7.9 mm), Cemented Needle, 22 ga, 51 mm, point style 3
67444-01	10 µL, S-Line Model 1701 N CTC SYR (6.6 mm), Cemented Needle, 22s ga, 51 mm, point style 3
67446-01	25 µL, S-Line Model 1702 N CTC SYR (7.9 mm), Cemented Needle, 22s ga, 51 mm, point style 3
67448-01	500 µL, S-Line Model 1750 N CTC SYR (7.9 mm), Cemented Needle, 22 ga, 51 mm, point style 3
67450-01	50 µL, S-Line Model 1705 N CTC SYR (6.6 mm), Cemented Needle, 22 ga, 51 mm, point style 3
67452-01	100 µL, S-Line Model 1710 N CTC SYR (6.6 mm), Cemented Needle, 22s ga, 51 mm, point style 3
202668	100 µL, C-Line Model 1710 RN CTC SYR, NDL Sold Separately
203073	10 µL, C-Line Model 701 FN CTC SYR (6.6 mm), Fixed NDL, 22s ga, 51 mm, point style 3
203075	25 µL, C-Line Model 1702 FN CTC SYR (7.9 mm), Fixed NDL, 22s ga, 51 mm, point style 3
203077	100 µL, C-Line Model 1710 FN CTC SYR (6.6 mm), Fixed NDL, 22s ga, 51 mm, point style 3
203079	250 µL, C-Line Model 1725 FN CTC SYR (7.9 mm), Fixed NDL, 22 ga, 51 mm, point style 3
203081	1 mL, C-Line Model 1001 LTN CTC SYR (7.6 mm), Cemented NDL, 22 ga, 51 mm, point style 3
203083	2.5 mL, C-Line Model 1002 LTN CTC SYR (9.65 mm), Cemented NDL, 22 ga, 56 mm, point style 3
203085	5 mL, C-Line Model 1005 LTN CTC SYR (13.6 mm), Cemented NDL, 22 ga, 56 mm, point style 3
203194	10 µL, C-Line Model 1701 FN CTC SYR (6.6 mm), Fixed NDL, 22s ga, 51 mm, point style 3
203235	100 µL, C-Line Model 1710 FN CTC SYR (6.6 mm), Fixed NDL, 22 ga, 51 mm, point style 3
203274	25 µL, C-Line Model 1702 FN CTC SYR (6.6 mm), Fixed NDL, 22s ga, 51 mm, point style 3
204400	100 µL, X-Type Model 1710 FN CTC SYR (6.6 mm), Fixed NDL, 22 ga, 51 mm, point style 3
204452	100 µL, X-Type Model 1710 FN CTC SYR (6.6 mm), Fixed NDL, 22s ga, 51 mm, point style 3
204475	25 µL, X-Type Model 1702 FN CTC SYR (7.9 mm), Fixed NDL, 22s ga, 51 mm, point style 3

AGILENT PROSTAR 410

CODICE HAMILTON	DESCRIZIONE
54658-01	100 µL, Model 1710 Spark Holland SYR, 1/4-28 Threads
54659-01	250 µL, Model 1725 Spark Holland SYR, 1/4-28 Threads
54660-01	500 µL, Model 1750 Spark Holland SYR, 1/4-28 Threads
54661-01	1 mL, Model 1001 Spark Holland SYR, 1/4-28 Threads
54662-01	2.5 mL, Model 1002 Spark Holland SYR, 1/4-28 Threads
62161-01	25 µL, Model 1702 Spark Holland SYR, 1/4-28 Threads

PERKIN ELMER

PERKIN ELMER SERIES 225

CODICE HAMILTON	DESCRIZIONE
54658-01	100 µL, Model 1710 Spark Holland SYR, 1/4-28 Threads
54659-01	250 µL, Model 1725 Spark Holland SYR, 1/4-28 Threads
54660-01	500 µL, Model 1750 Spark Holland SYR, 1/4-28 Threads
54661-01	1 mL, Model 1001 Spark Holland SYR, 1/4-28 Threads
54662-01	2.5 mL, Model 1002 Spark Holland SYR, 1/4-28 Threads
62161-01	25 µL, Model 1702 Spark Holland SYR, 1/4-28 Threads

PERKIN ELMER FLEXAR FX-10/FX-15

CODICE HAMILTON	DESCRIZIONE
56658-01	100 µL, Model 1710 Spark Holland SYR, 1/4-28 Threads
54659-01	250 µL, Model 1725 Spark Holland SYR, 1/4-28 Threads
54660-01	500 µL, Model 1750 Spark Holland SYR, 1/4-28 Threads
54661-01	1 mL, Model 1001 Spark Holland SYR, 1/4-28 Threads
54662-01	2.5 mL, Model 1002 Spark Holland SYR, 1/4-28 Threads
62161-01	25 µL, Model 1702 Spark Holland SYR, 1/4-28 Threads

PERKIN ELMER SERIES 200

CODICE HAMILTON	DESCRIZIONE
80962	50 µL, Model 1705 CX SYR, 1/4-28 Threads
81162	250 µL, Model 1725 CX SYR, 1/4-28 Threads
81262	500 µL, Model 1750 CX SYR, 1/4-28 Threads
81360	1 mL, Model 1001 C SYR, 1/4-28 Threads
81460	2.5 mL, Model 1002 C SYR, 1/4-28 Threads

SHIMADZU

SHIMADZU SIL-6A

CODICE HAMILTON	DESCRIZIONE
7656-01	100 µL, Model 1710 RN SYR, NDL Sold Separately

SHIMADZU SIL-10AF/SIL-10AP

CODICE HAMILTON	DESCRIZIONE
81260	500 µL, Model 1750 C SYR, 1/4-28 Threads
81460	2.5 mL, Model 1002 C SYR, 1/4-28 Threads

WATERS

WATERS 2777

CODICE HAMILTON	DESCRIZIONE
67442-01	250 µL, S-Line Model 1725 N CTC SYR (7.9 mm), Cemented Needle, 22 ga, 51 mm, point style 3
67444-01	10 µL, S-Line Model 1701 N CTC SYR (6.6 mm), Cemented Needle, 22s ga, 51 mm, point style 3
67446-01	25 µL, S-Line Model 1702 N CTC SYR (7.9 mm), Cemented Needle, 22s ga, 51 mm, point style 3
67448-01	500 µL, S-Line Model 1750 N CTC SYR (7.9 mm), Cemented Needle, 22 ga, 51 mm, point style 3
67450-01	50 µL, S-Line Model 1705 N CTC SYR (6.6 mm), Cemented Needle, 22 ga, 51 mm, point style 3
67452-01	100 µL, S-Line Model 1710 N CTC SYR (6.6 mm), Cemented Needle, 22s ga, 51 mm, point style 3
203668	100 µL, C-Line Model 1710 RN CTC SYR, NDL Sold Separately
203077	100 µL, C-Line Model 1710 FN CTC SYR (6.6 mm), Fixed NDL, 22s ga, 51 mm, point style 3
203079	250 µL, C-Line Model 1725 FN CTC SYR (7.9 mm), Fixed NDL, 22 ga, 51 mm, point style 3
203081	1 mL, C-Line Model 1001 LTN CTC SYR (7.6 mm), Cemented NDL, 22 ga, 51 mm, point style 3
203083	2.5 mL, C-Line Model 1002 LTN CTC SYR (9.65 mm), Cemented NDL, 22 ga, 56 mm, point style 3
203085	5 mL, C-Line Model 1005 LTN CTC SYR (13.6 mm), Cemented NDL, 22 ga, 56 mm, point style 3
203194	10 µL, C-Line Model 1701 FN CTC SYR (6.6 mm), Fixed NDL, 22s ga, 51 mm, point style 3
203235	100 µL, C-Line Model 1710 FN CTC SYR (6.6 mm), Fixed NDL, 22 ga, 51 mm, point style 3
203274	25 µL, C-Line Model 1702 FN CTC SYR (6.6 mm), Fixed NDL, 22s ga, 51 mm, point style 3

203349	500 µL, C-Line Model 1750 FN CTC SYR (7.9 mm), Fixed ND, 22 ga, 51 mm, point style 3
204400	100 µL, X-Type Model 1710 FN CTC SYR (6.6 mm), Fixed ND, 22 ga, 51 mm, point style 3
204452	100 µL, X-Type Model 1710 FN CTC SYR (6.6 mm), Fixed ND, 22s ga, 51 mm, point style 3
204475	25 µL, X-Type Model 1702 FN CTC SYR (7.9 mm), Fixed ND, 22s ga, 51 mm, point style 3

WATERS 2707

CODICE HAMILTON	DESCRIZIONE
56658-01	100 µL, Model 1710 Spark Holland SYR, 1/4-28 Threads
54559-01	250 µL, Model 1725 Spark Holland SYR, 1/4-28 Threads
54660-01	500 µL, Model 1750 Spark Holland SYR, 1/4-28 Threads
54661-01	1 mL, Model 1001 Spark Holland SYR, 1/4-28 Threads
54662-01	2.5 mL, Model 1002 Spark Holland SYR, 1/4-28 Threads
62161-01	25 µL, Model 1702 Spark Holland SYR, 1/4-28 Threads

WATERS 717 PLUS AND WISP

CODICE HAMILTON	DESCRIZIONE
80020	25 µL, Model 1702 CX WISP SYR, 1/4-28 Threads
80024	250 µL, Model 1725 CX WISP SYR, 1/4-28 Threads

SIRINGHE HAMILTON MANUALI

INIEZIONI STANDARD

CODICE HAMILTON	DESCRIZIONE
80000	10 µL, Model 1701 N SYR, Cemented ND, 26s ga, 2 in, point style 2
80030	10 µL, Model 1701 RN SYR, Small Removable ND, 26s ga, 2 in, point style 2
80039	10 µL, Model 1701 N SYR, Cemented ND, 26s ga, 2 in, point style 5
80135	1 µL, Model 7001 KH SYR, Knurled Hub ND, 25 ga, 2.75 in, point style 2
80200	25 µL, Model 1702 N SYR, Cemented ND, 22s ga, 2 in, point style 2
80230	25 µL, Model 1702 RN SYR, Small Removable ND, 22s ga, 2 in, point style 2
80300	10 µL, Model 701 N SYR, Cemented ND, 26s ga, 2 in, point style 2
80330	10 µL, Model 701 RN SYR, Small Removable ND, 26s ga, 2 in, point style 2
80336	10 µL, Model 701 RN SYR, 6 Pack, Small Removable ND, 26s ga, 2 in, point style 2
80339	10 µL, Model 701 N SYR, Cemented ND, 26s ga, 2 in, point style 5
80343	10 µL, Model 701 N Agilent SYR, Cemented ND, 23s ga, 2.55 in, point style AS
80366	10 µL, Model 701 N SYR, 6 Pack, Cemented ND, 26s ga, 2 in, point style 2
80400	25 µL, Model 702 N SYR, Cemented ND, 22s ga, 2 in, point style 2

80430	25 µL, Model 702 RN SYR, Small Removable NDL, 22s ga, 2 in, point style 2
80500	50 µL, Model 705 N SYR, Cemented NDL, 22s ga, 2 in, point style 2
80530	50 µL, Model 705 RN SYR, Small Removable NDL, 22s ga, 2 in, point style 2
80600	100 µL, Model 710 N SYR, Cemented NDL, 22s ga, 2 in, point style 2
80630	100 µL, Model 710 RN SYR, Small Removable NDL, 22s ga, 2 in, point style 2
80700	250 µL, Model 725 N SYR, Cemented NDL, 22s ga, 2 in, point style 2
80730	250 µL, Model 725 RN SYR, Large Removable NDL, 22s ga, 2 in, point style 2
80800	500 µL, Model 750 N SYR, Cemented NDL, 22 ga, 2 in, point style 2
80830	500 µL, Model 750 RN SYR, Large Removable NDL, 22 ga, 2 in, point style 2
80900	50 µL, Model 1705 N SYR, Cemented NDL, 22s ga, 2 in, point style 2
80930	50 µL, Model 1705 RN SYR, Small Removable NDL, 22s ga, 2 in, point style 2
81000	100 µL, Model 1710 N SYR, Cemented NDL, 22s ga, 2 in, point style 2
81030	100 µL, Model 1710 RN SYR, Small Removable NDL, 22s ga, 2 in, point style 2
81100	250 µL, Model 1725 LTN SYR, Cemented NDL, 22s ga, 2 in, point style 2
81130	250 µL, Model 1725 RN SYR, Large Removable NDL, 22s ga, 2 in, point style 2
81217	500 µL, Model 1750 LTN SYR, Cemented NDL, 22 ga, 2 in, point style 2
81230	500 µL, Model 1750 RN SYR, Large Removable NDL, 22 ga, 2 in, point style 2
84850	5 µL, Model 85 N SYR, Cemented NDL, 26s ga, 2 in, point style 2
84851	5 µL, Model 85 RN SYR, Small Removable NDL, 26s ga, 2 in, point style 2
84852	10 µL, Model 801 N SYR, Cemented NDL, 26s ga, 2 in, point style 2
84853	10 µL, Model 801 RN SYR, Small Removable NDL, 26s ga, 2 in, point style 2
84854	25 µL, Model 802 N SYR, Cemented NDL, 22s ga, 2 in, point style 2
84855	25 µL, Model 802 RN SYR, Small Removable NDL, 22s ga, 2 in, point style 2
84856	50 µL, Model 805 N SYR, Cemented NDL, 22s ga, 2 in, point style 2
84858	100 µL, Model 810 N SYR, Cemented NDL, 22s ga, 2 in, point style 2
84859	100 µL, Model 810 RN SYR, Small Removable NDL, 22s ga, 2 in, point style 2
84861	250 µL, Model 825 RN SYR, Large Removable NDL, 22s ga, 2 in, point style 2
84875	10 µL, Model 1801 N SYR, Cemented NDL, 26s ga, 2 in, point style 2
84877	10 µL, Model 1801 RN SYR, Small Removable NDL, 26s ga, 2 in, point style 2
84878	25 µL, Model 1802 N SYR, Cemented NDL, 22s ga, 2 in, point style 2
84880	25 µL, Model 1802 RN SYR, Small Removable NDL, 22s ga, 2 in, point style 2
84881	50 µL, Model 1805 N SYR, Cemented NDL, 22s ga, 2 in, point style 2
84883	50 µL, Model 1805 RN SYR, Small Removable NDL, 22s ga, 2 in, point style 2
84884	100 µL, Model 1810 N SYR, Cemented NDL, 22s ga, 2 in, point style 2
84886	100 µL, Model 1810 RN SYR, Small Removable NDL, 22s ga, 2 in, point style 2
84887	250 µL, Model 1825 N SYR, Cemented NDL, 22s ga, 2 in, point style 2
84889	250 µL, Model 1825 RN SYR, Large Removable NDL, 22s ga, 2 in, point style 2
86211	1 µL, Model 7101 KH SYR, Knurled Hub NDL, 22 ga, 2.75 in, point style 2
86259	0.5 µL, Model 7000.5 KH SYR, Knurled Hub NDL, 25 ga, 2.75 in, point style 2
87900	5 µL, Model 75 N SYR, Cemented NDL, 26s ga, 2 in, point style 2
87930	5 µL, Model 75 RN SYR, Small Removable NDL, 26s ga, 2 in, point style 2
88011	5 µL, Model 7105 KH SYR, Knurled Hub NDL, 24 ga, 2.75 in, point style 2
88411	2 µL, Model 7002 KH SYR, Knurled Hub NDL, 25 ga, 2.75 in, point style 2
88511	2 µL, Model 7102 KH SYR, Knurled Hub NDL, 23 ga, 2.75 in, point style 2

INIEZIONI ON COLUMN

CODICE HAMILTON	DESCRIZIONE
17076	Removable Needle Fused Silica (0.17 mm/11.5 cm/ 3)
17737	Removable Needle Fused Silica (0.17 mm/10 cm/ 3)

80331	10 µL, Model 701 RN SYR, Small Removable NDL, 0.17 mm, 11.5 cm, point style 3
80351	10 µL, Model 701 N SYR, Cemented NDL, 32 ga, 2.95 in, point style 3
80386	10 µL, Model 701 RN SYR, Small Removable NDL, 32 ga, 12.5 cm, point style 2
86257	0.5 µL, Model 7000.5 KH SYR, Knurled Hub NDL, 32 ga, 100 mm, point style 3
87402	10 µL, Model 701 RN SYR, Small Removable NDL, 0.17mm, 10 cm, point style 3
87404	10 µL, Model 1701 RN SYR, Small Removable NDL, 0.17 mm, 10 cm, point style 3
87405	10 µL, Model 1801 RN SYR, Small Removable NDL, 0.17 mm, 10 cm, point style 3