

Agilent Automatic Liquid Sampler Instruments Gas Chromatography Autosampler Syringes Product Datasheet

Hamilton skillfully manufactures a large variety of high-quality syringes for the most popular gas chromatography (GC) autosamplers, including the Agilent Automatic Liquid Sampler (ALS) instrument. Agilent has been manufacturing GC autosamplers for more than 40 years. Customers count on the reliability, performance, and flexibility of these instruments, and they need syringes expertly manufactured to meet the exact specifications of these units—Hamilton syringes.

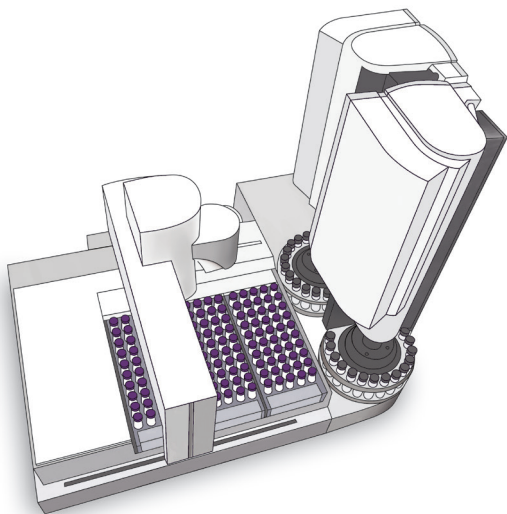
Hamilton has designed a series of syringes specifically for Agilent ALS autosamplers that meets the instruments' requirements for dimensional accuracy, needle length, needle gauge, needle tip, and overall lifetime. Every Agilent syringe produced by Hamilton undergoes quality control procedures that ensure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

Benefits of Hamilton Agilent Autosampler Syringes:

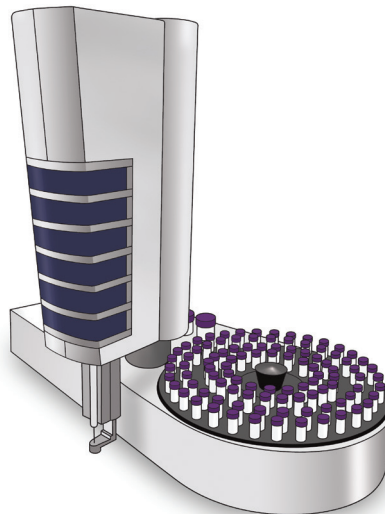
- Exact Agilent ALS system design ensures perfect compatibility
- Plunger button designed for easy integration
- Microliter™ plungers are hand fitted for a smooth, precise injection into the GC
- Gastight® syringes have a PTFE plunger tip to maintain chemical inertness
- Unsurpassed accuracy and precision for trusted fluid delivery and results



Hamilton manufactures Agilent syringes to fit the Agilent 7670, 7671, and 7672 autosampler family in addition to the following instrument model families:



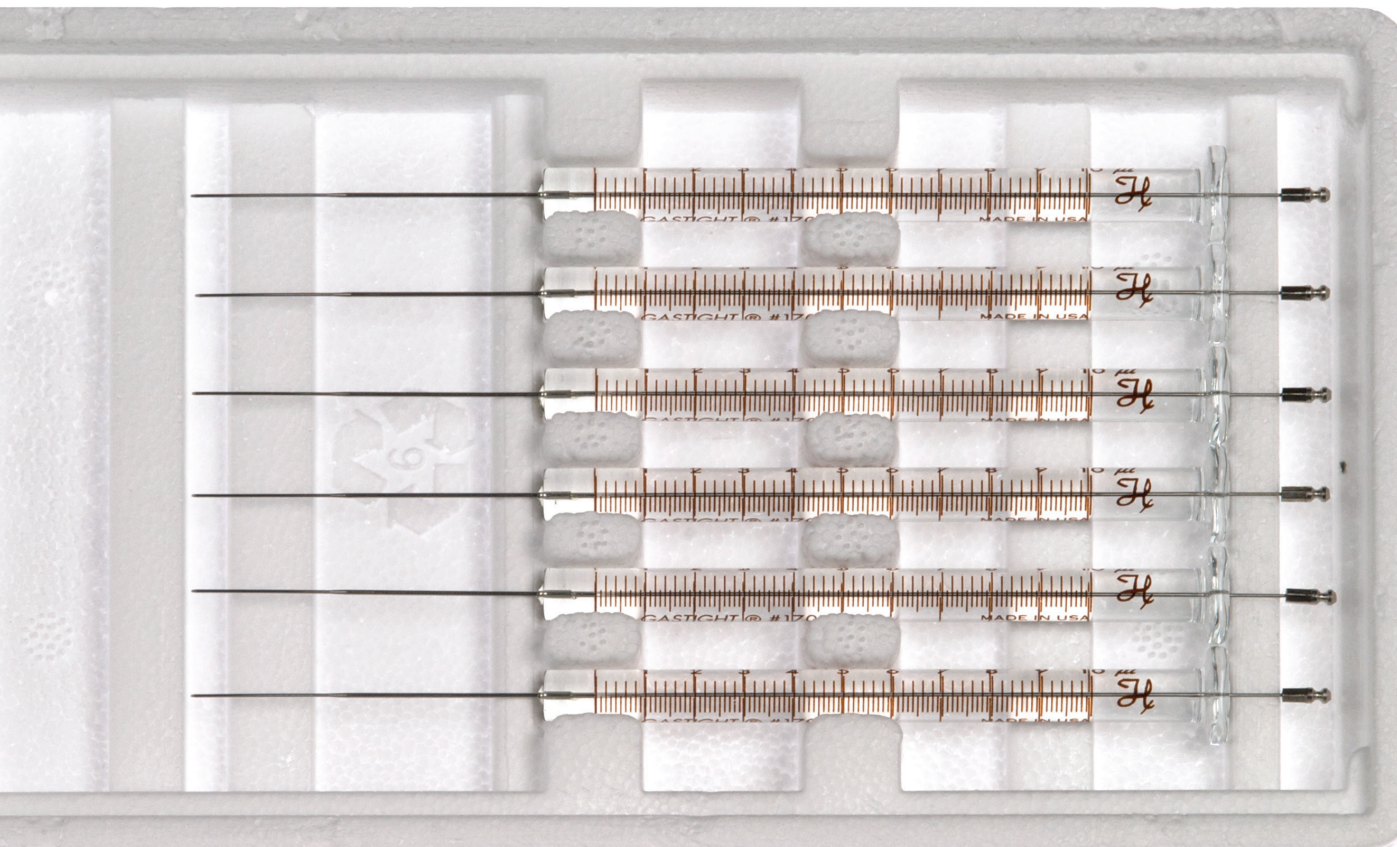
Agilent 7693A autosampler



Agilent 7673, 7683, and 6850 autosampler family

Ordering Information

Microliter syringes have a stainless steel plunger that is hand fitted to the glass barrel and are designed for liquid sampling. Gastight syringes have a PTFE plunger tip that creates a tight connection between the syringe barrel and plunger, allowing for liquid or gas sampling.



Cemented Needle Syringes

Microliter Syringes

Cat. No.	Volume	Description	Gauge	Point Style	Autosampler Family Compatibility
60373-402	5 µL	Model 75 N	23s	AS	7693A; 7673, 7683, and 6850
60373-405	5 µL	Model 75 N (6 pack)	23s	AS	7693A; 7673, 7683, and 6850
60373-950	10 µL	Model 701 N	23s	AS	7693A; 7673, 7683, and 6850
60373-953	10 µL	Model 701 N (6 pack)	23s	AS	7693A; 7673, 7683, and 6850
89221-316	5 µL	Model 75 N	26s	AS	7693A; 7673, 7683, and 6850
60373-404	5 µL	Model 75 N (6 pack)	26s	AS	7693A; 7673, 7683, and 6850
60373-952	10 µL	Model 701 N	26s	AS	7693A; 7673, 7683, and 6850
60373-954	10 µL	Model 701 N (6 pack)	26s	AS	7693A; 7673, 7683, and 6850
60373-408	5 µL	Model 75 N	23s–26s	AS	7693A; 7673, 7683, and 6850
60373-409	5 µL	Model 75 N (6 pack)	23s–26s	AS	7693A; 7673, 7683, and 6850
60373-958	10 µL	Model 701 N	23s–26s	AS	7693A; 7673, 7683, and 6850
60373-956	10 µL	Model 701 N (6 pack)	23s–26s	AS	7693A; 7673, 7683, and 6850
25500-820	5 µL	Model 75 N	23s	2	7693A; 7673, 7683, and 6850
60373-951	10 µL	Model 701 N	23s	2	7693A; 7673, 7683, and 6850
25500-804	5 µL	Model 75 N	26s	2	7693A; 7673, 7683, and 6850
60373-955	10 µL	Model 701 N	26s	2	7693A; 7673, 7683, and 6850
60372-091*	10 µL	Model 701 N	26s	2	7670, 7671, and 7672
60372-025*	10 µL	Model 701 N (6 pack)	26s	2	7670, 7671, and 7672
60373-370*	5 µL	Model 75 N	26s	2	7670, 7671, and 7672

Syringe needles listed are 43.4 mm (1.71 inches) in length.

*Syringe needle length of 51 mm (2 inches).

Gastight Syringes

Cat. No.	Volume	Description	Gauge	Point Style	Autosampler Family Compatibility
25500-812	10 µL	Model 1701 N	23s	AS	7693A; 7673, 7683, and 6850
25500-810	10 µL	Model 1701 N (6 pack)	23s	AS	7693A; 7673, 7683, and 6850
60376-177	10 µL	Model 1701 N	23s–26s	AS	7693A; 7673, 7683, and 6850
60376-182	10 µL	Model 1701 N (6 pack)	23s–26s	AS	7693A; 7673, 7683, and 6850
60376-220*	10 µL	Model 1701 N	26s	2	7670, 7671, and 7672

Syringe needles listed are 43.4 mm (1.71 inches) in length.

*Syringe needle length of 51 mm (2 inches).



Removable Needle Syringes

Microliter Syringes

Cat. No.	Volume	Description	Gauge	Point Style	Autosampler Family Compatibility
25500-808	0.5 µL	Model 7000.5 KH	23s	AS	7693A; 7673, 7683, and 6850
25500-806	1 µL	Model 7001 KH	23s	AS	7693A; 7673, 7683, and 6850
25500-802	1 µL	Model 7001 KH	26s	AS	7693A; 7673, 7683, and 6850
89221-310	5 µL	Model 75 RN	23s	AS	7693A; 7673, 7683, and 6850
60373-475	10 µL	Model 701 RN	23s	AS	7693A; 7673, 7683, and 6850
25500-800	0.5 µL	Model 7000.5 KH	26s	AS	7693A; 7673, 7683, and 6850
89221-312	5 µL	Model 75 RN	26s	AS	7693A; 7673, 7683, and 6850
60373-476	10 µL	Model 701 RN	26s	AS	7693A; 7673, 7683, and 6850
89221-314	5 µL	Model 75 RN	23s–26s	AS	7693A; 7673, 7683, and 6850
60373-477	10 µL	Model 701 RN	23s–26s	AS	7693A; 7673, 7683, and 6850
60374-036*	10 µL	Model 701 RN	26s	2	7670, 7671, and 7672

Syringe needles listed are 43.4 mm (1.71 inches) in length.

*Syringe needle length of 51 mm (2 inches).



Gastight Syringes

Cat. No.	Volume	Description	Gauge	Point Style	Autosampler Family Compatibility
60376-178	10 µL	Model 1701 RN	23s	AS	7693A; 7673, 7683, and 6850
60376-179	10 µL	Model 1701 RN	26s	AS	7693A; 7673, 7683, and 6850
60376-180	10 µL	Model 1701 RN	23s–26s	AS	7693A; 7673, 7683, and 6850
60374-030*	10 µL	Model 1701 RN	26s	2	7670, 7671, and 7672

Syringe needles listed are 43.4 mm (1.71 inches) in length.

*Syringe needle length of 51 mm (2 inches).



800 932 5000 | VWR.COM

Prices and product details are current when published and subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2019 Avantor, Inc. All rights reserved.