

PRODUCT DATASHEET

SPARK HOLLAND HPLC AUTOSAMPLER SYRINGES



When it comes to precision fluid handling, rely on the leader. Hamilton Company offers a line of syringes developed exclusively for Spark Holland HPLC autosamplers that offer everything required of an instrument syringe—chemical inertness, long life, reduced friction, precision and accuracy.

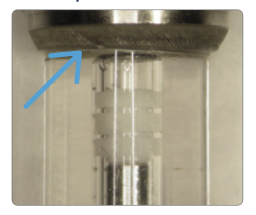
Hamilton syringes feature a glass and PTFE construction to provide an inert flow path for the most demanding applications. An exact fit between the PTFE plunger tip and the inner diameter of the glass barrel achieves the seal required for accurate operation for any Spark Holland autosampler.

Some manufacturers use a silicone lubricant to give a "smooth" feel to their syringe, leaving the potential for sample contamination. Hamilton syringes are manufactured using no gimmicks, delivering pure sample with every injection.

Benefits of Hamilton Spark Holland Autosampler Syringes:

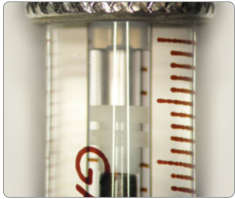
- Superior design and materials result in an 8X increase in syringe life
- Economically designed to give true value at an affordable price
- Strictly machined tolerances for reproducible results from injection to injection
- Inert polytetrafluoroethylene (PTFE),
 Gastight[®] plunger tip

The Competition



Note the excess lubricant above the plunger tip.

Hamilton



Hamilton does not use a lubricant.



Hamilton Spark Holland Autosampler Syringes Fit The Following Instrument Models:

- Spark Holland Midas, Endurance, Triathlon and Alias
- Varian ProStar 410, 420 and 430
- Dionex®/ESA Model 540
- PerkinElmer® Series 225 and Flexar
- Beckman Coulter 508
- Grace/Alltech Model 580

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 fit between the inner diameter of the syringe barrel and plunger, allowing for liquid or gas sampling.

Gastight Syringes

| Part Number | Volume | Description |
|-------------|--------|--------------------------|
| 62161-01 | 25 μL | Model 1702 Spark Holland |
| 54658-01 | 100 μL | Model 1710 Spark Holland |
| 54659-01 | 250 μL | Model 1725 Spark Holland |
| 54660-01 | 500 μL | Model 1750 Spark Holland |
| 54661-01 | 1.0 mL | Model 1001 Spark Holland |
| 54662-01 | 2.5 mL | Model 1002 Spark Holland |

All syringes listed feature 1/4"-28 threads.

For more information on these and other Hamilton syringes, including information on terminations, point styles, gauges and other specifications, please visit: www.hamiltoncompany.com/syringes.





Endurance



Triathlon



Midas



Alias

© 2023 Hamilton Company. All rights reserved. All trademarks are owned and/or registered by Hamilton Company in the U.S. and/or other countries. Lit. No. L20085 Rev. C - 09/2023



Web: www.hamiltoncompany.com **USA:** 800-648-5950 **Europe:** +40-356-635-055

Hamilton Americas & Pacific Rim Hamilton Company Inc. 4970 Energy Way Reno, Nevada 89502 USA Tel: +1-775-858-3000 Fax: +1-775-856-7259 sales@hamiltoncompany.com Hamilton Europe, Asia & Africa Hamilton Central Europe S.R.L. str. Hamilton no. 2-4 307210 Giarmata, Romania Tel: +40-356-635-055 contact.lab.ro@hamilton-ce.com

