

Tedlar Bag Autosampler

The Tedlar Bag Autosampler comes in sixteen positions. Automated stream selection is achieved via Valco SD-style, multi-position valve. A KNF micro diaphragm gas pump is used to clean the sample lines between runs and to pull low pressure gas samples from the Tedlar bags. Control of the multi-position stream selector is integrated via Agilent GC, Agilent Micro GC, and Agilent OpenLab software. Manual control is achieved via the Manual Controller on the front panel. All sample-wetted lines are in silcosteel for maximum inertness. The Tedlar Bag Autosampler is fully integrated for use with Agilent GC and Agilent Micro GC.

Features & Benefits

- Full integration via Agilent GC, Micro GC, and OpenLab software
- Simple design
- Quality construction
- Best serviceability
- Made-In-U.S.A.



Tedlar Bag Autosampler and Agilent GC



Front View



Rear View

Reliability

Custom Solutions Group combines decades of experience in customized gas chromatography. CSG is Made-in-the-U.S.A. on the U.S. Gulf Coast, and because CSG heavily emphasizes continuous quality improvement and lean manufacturing, CSG can provide fast, flexible solutions at the highest value in the least amount of time, saving time and money for inexperienced, understaffed, and overburdened laboratories. For more information contact us at sales@csg-labs.com or call CSG Sales at 281-574-9999. We hope to serve you.



Custom Solutions Group
1419 Avenue A, Katy, TX 77493
Office: 281.574.9999
E-Mail: sales@csg-labs.com