

See What's Really There[™]



Rotate to hand-tighten. No more tools!





FlowMate

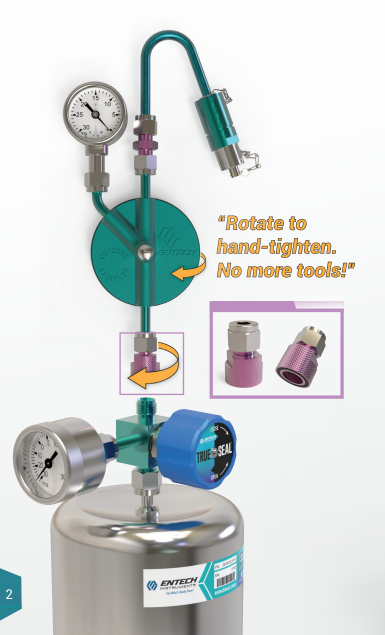
Inert Tool-Free Fittings for Air Sampling & Analysis

For field sampling. FlowMate to Compression (Part # FM4-400S) - 1/4" Face-Sealing FlowMate to 1/4" compression Adapter compatible with TrueSeal™ Valves.

The FlowMate Tube Adapter allows for the CS1200E and other sample introduction fittings to be quickly hand tightened to the top of any TrueSeal valve providing an efficient and reliable alternative to tool tightened fittings.

For the lab. FlowMate to MQT (Part # FFM4-MQTS) -1/4" Face-Sealing FlowMate to Male QT Valve Adapter compatible with TrueSeal™ Valves.

The FlowMate Micro-QT™ TrueSeal Valve adapter eliminates the need for nut and ferrule connections, making your canisters truly tool-free and providing an easy way to support robotic autosampler analysis and quick-connect canister cleaning.





FlowMate

FlowMate to Compression



FM4-400S ¼" Face-Sealing FlowMate to ¼" compression, Silonite coated



 $FM4-200S \\ {\it 1/4} \text{''} \text{ Face-Sealing Flowmate to} \\ {\it 1/16} \text{''} \text{ compression, Silonite coated}$

FlowMate to MicroQT Connections



FM4-MQTS
1/4" Face-Sealing FlowMate to

Male QT valve, Silonite coated



FM4-FQTS

1/4" Face-Sealing FlowMate to

Female QT valve, Silonite coated

FlowMate FQT



FM2-MQTS
1/8" Face-Sealing FlowMate to Male
QT valve, Silonite coated



FM1-FQTS
1/16" Face-Sealing FlowMate to
Female QT valve, Silonite coated





FM4-FM4
1/4" Face-Sealing FlowMate to
1/4" Face-Sealing FlowMate

Chameleon on Flow Professor utilizing the FM4-FM4 FlowMate fitting.





Inert Tool-Free Fittings for Air Sampling & Analysis

Learn more about us:



entechinst.com



facebook.com/entechinst



twitter.com/entechinst



linkedin.com/company/entech-instruments-inc

Entech Instruments 2207 Agate Court Simi Valley, CA 93065 Phone: 805-527-5939 FlowMate -230206 -1.0

© 2023 Entech Instruments. Silonite™, Sorbent Pens™, VASE™ and Micro-QT™ are trademarks of Entech Instruments. All Rights Reserved. Sorbent Pens (patent pending)