

FMS, Inc. Introduces an Evaporation/ Concentration system designed for PFAS/PFOS Analysis

The SuperVap® PFC 1224 Evaporation/Concentration System for 15 conical vials and The SuperVap PFC 12 for 50 ml Centrifuge tubes are the only evaporation/concentration systems designed to analyze PFAS/PFOS extracts.

This system is designed to streamline laboratory workflows by automating high-throughput concentration into a single, user-friendly step. Say goodbye to outdated, error-prone, and labor-intensive manual methods.

The SuperVap system is optimized to produce the best possible recoveries for the analytes of interest from various liquid matrices, including urine, blood, water, milk, and beverages, all while eliminating contamination risks. The SuperVap system replaces outdated manual Evaporation/Concentration steps that are slow, labor intensive, and prone to outside contamination.

The system is optimized to produce the best possible recoveries for the analytes of interest from various liquid matrices, including urine, blood, water, milk, and beverages.

“By automating the sample prep process, the SuperVap Concentration system will increase a lab’s sample throughput and at the same time improve the quality of their results.”

The SuperVap PFC 12/24 systems are designed specifically for preparing samples for the analysis of PFAS/PFOS. They can process 12 or 24 sample extracts at a time.

There are no Teflon components in the system, and it is a closed system, eliminating the possibility of outside contamination. Upgrade your lab's PFAS/PFOS analysis capabilities with the SuperVap® PFC 24 Evaporation/Concentration System. With its advanced features and robust design, you'll enjoy faster, more reliable results and better laboratory workflow. Order now and experience the future of PFAS/PFOS analysis!

Please visit our Booth A2-329 or contact us : mailto: onlineinfo@fms-inc.com

[SuperVap PFC Brochure](#)

[SuperVap PFC video](#)

Please visit our **Booth A2-329** or contact us : onlineinfo@fms-inc.com

See the Automated & Swmi-Automated application notes: