

# Power-Prep™ SPE

## Solid Phase Extraction

The Power-Prep SPE system replaces older techniques such as Liquid-Liquid Extraction (LLE) and automates existing manual SPE techniques.



The Power-Prep SPE automated One Step Extraction and Concentration System is built by design to simplify, improve and increase your productivity by automating the manual steps in your sample preparation process. Automating time consuming steps involved in sample extraction and concentration lowers your labor, solvent consumption and disposal costs as much as 90%.

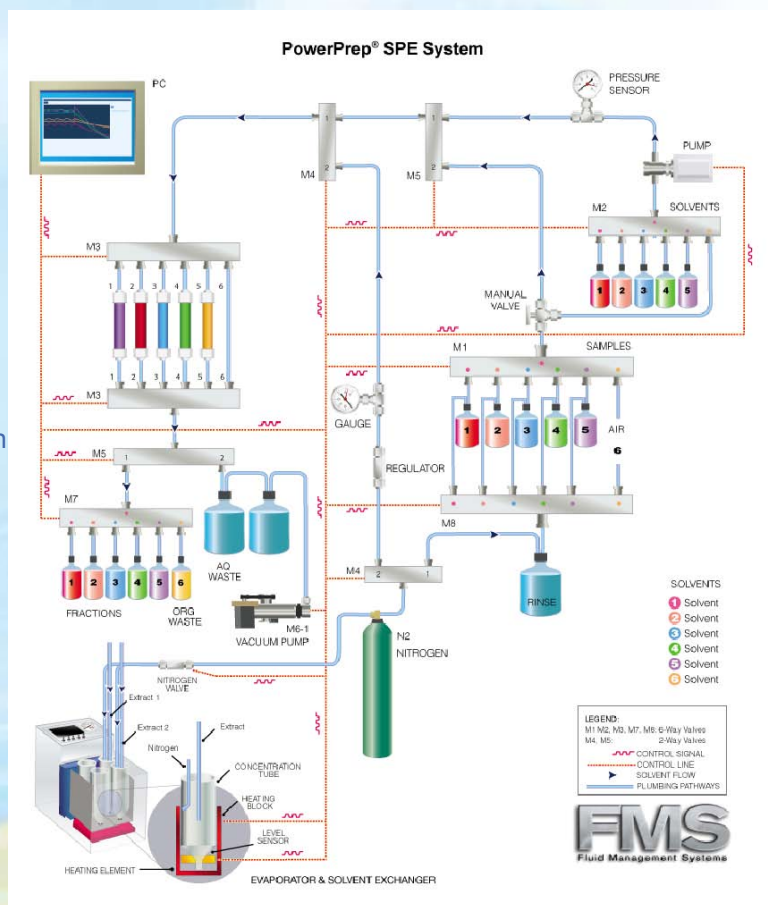
The Power-Prep SPE is specifically designed to put your water, beverages or any other liquid samples in and pull your final extract out as quickly as possible.

The Power-Prep SPE is designed to comply with regulatory guidance for SPE methods that are run throughout the world.

The Power-Prep SPE automates, integrates and documents the entire sample prep process eliminating the possibility of costly human error that can occur in manual sample prep

methods and lower sample extraction reruns. It reduces solvent consumption, disposal costs and human exposure. Labor costs are slashed allowing the lab to focus on more profitable tasks. Expensive glassware is no longer required, reducing your environmental footprint. The Power-Prep SPE system is the only system that can be configured from 1 to 6 modules and can run in parallel and sequentially at the same time.

Each module can run 5 samples sequentially; configure up to 6 modules that can run in parallel. The result is 5 samples for each module set to run sequentially providing One Step Extraction, Drying and Concentration for 30 samples simultaneously and sequentially. This allows the laboratory to setup everything once, start the process and return as the extracts reach final volume maximizing throughput. The Power-Prep SPE system's flexibility allows it to grow from a one position system up to six as the laboratory's requirements increase.



# CAMPRO SCIENTIFIC

Campro Scientific GmbH - Germany

P.O. Box 37 03 31 • 14133 Berlin • Phone +49.(0)30.629.01.89.0 • Fax +49.(0)30.629.01.89.89 • info@campro.eu • www.campro.eu

Campro Scientific GmbH - The Netherlands

P.O. Box 316 • NL-3900 AH Veenendaal • Phone +31.(0)318.529.437 • Fax +31.(0)318.542.181 • info.nl@campro.eu • www.campro.eu