# ORGANIC SAMPLE PREPARATION





#### AUTOEMPORE THE INNOVATIVE AUTOMATION SOLUTION FOR SPE

AutoEmpore is an **advanced system** engineered **for efficient solid-phase extraction (SPE) of large-volume water samples**, including clean water, surface water, municipal wastewater and industrial effluents. With its exceptionally fast sample loading, AutoEmpore delivers a substantial improvement in efficiency over traditional manual SPE methods.

It features an innovative sample loading design, automatic online filtration and water removal capabilities, replacing numerous complex manual operations. This streamlines the process, greatly reduces sample processing time and increases test efficiency.

The instrument is widely applicable across various industries, including environmental disease control and public security.



- » Modular design: 3–12 channels, tailored to your needs
- » Short pathway for direct water loading, no pre-filtration needed
- » Cartridge & disk compatible
- » Smart wireless tablet control
- » Multiple vial collection options: no transfer tubes, no wasted time
- » Compact footprint, maximum efficiency on your bench

#### **APPLICATIONS**











#### **TECHNICAL FEATURES**

- FLEXIBLE SAMPLE HANDLING
  Run 3 or 6 samples individually or combine systems to process up to 12 samples simultaneously.
- OPTIMIZED PATHWAY DESIGN
  Short flow paths for efficient analysis of emerging contaminants.
- DIRECT WATER SAMPLING
  Online removal eliminates the need for filtration.
- MULTI-SOLVENT CAPABILITY
  Use up to 8 different solvents, conveniently positioned on top for space efficiency.
- METHOD-READY
  Fully compatible with EPA 533 & 537 protocols

- VERSATILE COMPATIBILITY
  Works with 1, 3, 6 mL cartridges and 47 mm disks
  (90 mm option available), plus various collection
  vials.
- INERT, PFAS-FREE CONSTRUCTION
  Safe for sensitive environmental applications.
- USER-FRIENDLY CONTROL
  Wireless touch interface for intuitive operation.
- ORIGINAL SAMPLE BOTTLE USE
  Eliminates the need to transfer samples to other containers.

# **BOOST PRODUCTIVITY**

COMBINE UP TO 4 UNITS TO PROCESS THOUSANDS OF SAMPLES DAILY



#### SPE2000 THE ULTIMATE AUTOMATION FOR SPE

The SPE2000 is a fully automated, multi-channel solid phase extraction (SPE) system designed to simplify and accelerate sample preparation across diverse fields, including environmental, food, chemical and pharmaceutical analysis. Unlike traditional manual SPE devices, the SPE2000 enables parallel or sequential multi-channel processing to dramatically boost laboratory throughput. By automating every step of the SPE workflow, it delivers unmatched consistency, efficiency and reproducibility in high-demand analytical environments.



#### TECHNICAL FEATURES

- MULTIPLE CHANNEL OPTIONS

  Available in 6- and 8-channel models to suit your throughput needs.
- HIGH SAMPLE CAPACITY
  Process up to 60 samples (6-channel) or 80 samples (8-channel) simultaneously.
- VERSATILE SPE SUPPORT
  Compatible with 1, 3, 6 and 12 mL extraction cartridges.
- FLEXIBLE VOLUMES

  Sample volumes from 10 mL to 1 L; collection volumes from 10–80 mL.
- AUTOMATIC RACK RECOGNITION
  Reduces errors by identifying racks automatically.
- MULTI-SOLVENT SUPPORT
  Use up to 8 different solvents simultaneously.

- BUILT-IN FILTRATION
  Automatic online filtration handles particlecontaining samples effortlessly.
- USER-FRIENDLY TOUCH CONTROL
  11.6-inch Android touchscreen for intuitive, fast operation.
- EFFICIENT WASTE MANAGEMENT Four-way waste liquid discharge system.
- INTELLIGENT MONITORING

  Tracks solvent volume, gas pressure and system status in real time.
- SMART WORKFLOW MANAGEMENT
  Automatically calculates method and batch
  durations, continuously updating remaining run
  time.

## **APPLICATIONS**

# EXTRAPID MANUAL CARTRIDGE-DISK EXTRACTOR

Extrapid is a Solid Phase Extraction (SPE) workstation engineered to maximize efficiency compared to traditional disk and cartridge SPE workflows. Designed for performance and versatility, it enables up to 6 extractions simultaneously under manual, vacuumcontrolled operation - delivering a high-quality, costeffective alternative to expensive automated systems. Universally compatible with all 47 / 90 mm disks and cartridges, Extrapid features an independent channel design that ensures precise control of each extraction while eliminating the risk of cross-contamination. Its innovative flow path switching system supports environmentally friendly operation by collecting organic and aqueous waste in separate reservoirs, combining precision, efficiency and sustainability in one powerful solution



#### **TECHNICAL FEATURES**

- EFFICIENT 3-WAY VALVES
  Smartly control sample collection and waste discharge.
- STREAMLINED OPERATION
  - No need to switch the vacuum pump ON/OFF
  - No waiting for venting or removing collection vials
  - No draining of waste or cleaning the vacuum chamber
- FLEXIBLE SAMPLE HANDLING
  Run up to 6 samples individually or simultaneously

- WIDE COMPATIBILITY
  Works with 1, 3, 6 mL cartridges and 47 mm disks
- PRECISE FLOW CONTROL
  Ensures accurate flow rates and high reproducibility.

(90 mm option available).

- HIGH THROUGHPUT
  Sample flow rates up to 100 mL/min
- DURABLE CONSTRUCTION

  All solvent-contacting parts made from PTFE or stainless steel for superior anti-corrosion performance.

#### **APPLICATIONS**









» Universities » F

» Food

» Environmental

» Chemistry

# EXTRAPID PFAS FREE MANUAL CARTRIDGE-DISK EXTRACTOR

The Extrapid PFAS-Free manual SPE system is the perfect solution for processing largevolume samples in PFAS analysis. Designed for flexibility and reliability, it delivers a platform tailored unique extraction standard and routine SPE workflows environmental testing. It includes all features and benefits of standard Extrapid version.



# PFAS FREE VERSION



# **TECHNICAL FEATURES**

- FLEXIBLE SAMPLE HANDLING Process up to 6 samples individually or simultaneously.
- **EFFICIENT 6-WAY VALVES** Smartly control sample collection and waste discharge.
- METHOD-READY Fully compatible with EPA 533 & 537 protocols.
- INERT, PFAS-FREE CONSTRUCTION Safe for sensitive applications.

- WIDE COMPATIBILITY Works with 1, 3, 6 mL cartridges and 47 mm disks (90 mm disk option available).
- PRECISE FLOW CONTROL Ensures accurate flow rates and high reproducibility.
- CONVENIENT SAMPLE COLLECTION Uses PP bottles for PFAS analysis

# **APPLICATIONS**





» Universities

» Environmental

# WSPE MANUAL VACUUM MANIFOLD

In Solid Phase Extraction (SPE), precise flow rate control is essential to ensure reproducible results. Unlike conventional systems, the LabTech WSPE vacuum manifold is equipped with a patented valve system that guarantees accurate flow regulation for each individual cartridge. With WSPE, you can process up to 12 (WSPE12) or 24 (WSPE24) samples simultaneously, combining precision, reliability and efficiency in every extraction.



#### **TECHNICAL FEATURES**

- DURABLE GLASS CHAMBER

  Resistant to solvents, preventing condensation and discoloration for crystal-clear performance.
- ROBUST ANTI-CORROSION COVER
  Keeps its shape even under high-pressure operation.
- PREMIUM PTFE VIAL RACK
  Reliable, long-lasting support for your collection vials.

- PRECISION VACUUM CONTROL
  Screw-type, solvent-resistant regulator for accurate and consistent vacuum.
- VERSATILE TUBE COMPATIBILITY
  PTFE rack fits 11, 13, and 15 mm tubes to handle virtually any lab workflow.

## **APPLICATIONS**



» Universities







# **Lab Tech**

WWW.LABTECHSRL.COM

LabTech is a leading manufacturing company with skills and passion devoted to provide advanced laboratory solutions to the analytical community. We are located in Sorisole, northern Italy, with facilities in USA and China. Incorporated with global branches, LabTech is organized into R&D, production, marketing & sales and customer support. Major LabTech products include organic/ inorganic sample preparation systems, laboratory cooling/ heating/temperature control equipments, analytical instruments, gas generators, laboratory centrifuges and liquid nitrogen generators. knowledgeable scientists and experienced engineers, our R&D team has developed and released a series of new lab equipments and instruments dedicated to the modern analytical laboratories. With all of these accomplishments and our endless research and development efforts, we are proud to be your professional partner.









#### LabTech Srl

Via Fatebenefratelli, 1/5 - 24010 Sorisole (BG) - Italy Tel: +39 035 576614 www.labtechsrl.com email: marketing@labtechsrl.com