Sample preparation

Thermo Scientific EXTREVA ASE Accelerated Solvent Extractor

Benefits

- Experience walkaway, sample-to-vial extraction and concentration in one seamless operation, without user interaction between processes
- Extract and concentrate four samples in parallel
- Reduce the required hands-on time for sample preparation. Additionally, reduce the amount of solvent used for extraction.
- Enable sample preparation method and parameter tracking with 2D barcode reading

Keywords

EXTREVA ASE, solids, semi-solids, food safety, environmental, Accelerated Solvent Extractor, sample preparation, IC, ion chromatography The Thermo Scientific[™] EXTREVA[™] ASE[™] Accelerated Solvent Extractor is a fully automated platform designed to streamline the chromatographic sample preparation process. Improved throughput and efficiency, high analyte recovery, improved data, error reduction, and a reduced cost per sample are paramount for the modern analytical laboratory.

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Extraction and concentration

Accelerated solvent extraction is a technique for extracting organic compounds from solid and semi-solid samples with liquid solvents. The newly patented gas assisted solvent delivery uses a combination of nitrogen gas and organic/aqueous solvents at elevated temperatures and pressure to increase the efficiency of the extraction process and reduce the solvent consumption. The extracts are collected in proprietary glass assemblies, which are specially designed to allow direct concentration in either gas or liquid chromatography vials without any additional manual intervention.

System highlights

- From sample to vial in one fully automated workflow without the need for user interaction
- Parallel and serial extraction by using up to six solvents allow for maximum flexibility in the daily schedule
- Optimization of the extraction time and solvent consumption with the newly patented gas assisted solvent delivery

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- Collection of the extracts in vials and bottles for evaporation to dryness or in easy-to-use assemblies for direct concentration into gas or liquid chromatography vials
- Completely unattended extraction and evaporation of up to 16 samples in one analytical batch
- Easy-to-fill stainless steel cells (1, 5, 10, 22, 34, 66, and 100 mL). Fully compatible with ASE 150/350 extraction cells
- Sample tracking through a 2D barcode reader
- Fast sequence start with QUIKRUN[™] feature
- Concentration with fully automated end point detection through artificial intelligence machine vision
- High and eco-friendly solvent recovery through condensation in a CFC-free Refrigerated Vapor Trap
- Sensors for temperature, pressure, vapor, and liquid leaks allow for a safe working environment
- No need for a dedicated fume hood
- Local control through a dedicated user interface or Thermo Scientific[™] Chromeleon[™] Chromatography Data System (CDS) software for easy for integration in GC, GC/MS or LC, LC/MS workflows

System installation

Prior to scheduling installation of your EXTREVA ASE system, the following items must be available on site:

- 1. Nitrogen tank or house nitrogen (99.99% standard grade, 350 psi/25 bar minimum delivery output)
- 2. Nitrogen regulator, capable of 350 psi/25 bar
- Optional: air tank or house air (99.99% standard grade, 150 psi/10 bar minimum delivery output)
- 4. Optional: air regulator, capable of 150 psi/10 bar
- 5. 4 liters HPLC grade Ethanol (Fisher catalog number AC611050040)
- 6. 3 Kg Ottawa Sand Standard (Fisher catalog number S23-3)
- 7. Lab bench capable of supporting the EXTREVA ASE system (see height and weight dimensions)

Caution:

- Lift the module only from the bottom or side surfaces. For safety, lifting handles are available.
- Equipment exceeds 100 lbs. (45 kg). Multi-person lift is required!

- A minimum lab bench width of 32 in. (80 cm) and length of 47 in. (120 cm) (standalone unit) or 80 in. (200 cm) (remote control via computer)
- 9. A minimum horizontal clearance of 20 in. (50 cm) behind the instrument for optimal air circulation and for the installed gas and venting lines
- One or two ceiling exhaust systems with a pipe diameter of 39 in. (100 cm) and a minimum total flow rate of 300 m³/hour. In case only one ceiling exhaust system is available, a suitable Y joint pipe is highly recommended.

11. Electrical:

- 220–240 V AC single phase, 10 A, 50/60 Hz, with earth ground for the instrument
- 220–240 V AC single phase, 10 A, 50/60 Hz, with earth ground for the vacuum pump, refrigerated vapor trap and computer

or

- 100–120 V AC single phase, 20 A, 50/60 Hz, with earth ground for instrument
- 100–120 V AC single phase, 20 A, 50/60 Hz, with earth ground for the vacuum pump, refrigerated vapor trap, and computer
- 12. Optional: A reserved space of 47 \times 32 in. (120 \times 80 cm) next to a fixed bench when wheeled cart is ordered

At the time of your installation, the Field Service Engineer will:

- 1. Make all hardware connections between the EXTREVA ASE system and gas supply
- Make all the hardware connections between the EXTREVA ASE system and the peripherals (solvent trap and vacuum pump—only if the evaporation feature is present)
- 3. Make all tubing connections for solvent, waste, and exhaust lines in the EXTREVA ASE system
- 4. Check the calibration of the robotic arm, test the cell tray and the auto seal alignment
- 5. Test the EXTREVA ASE system for proper operation
- 6. Provide training for up to two end users on routine operations of the EXTREVA ASE system

System specifications

EXTREVA ASE system		
Extraction mode	Parallel (up to four channels)	
	Sequential	
Extraction cell tray	16 positions, four groups of four extraction cells on 2 trays	
	Additional position for prime and rinse	
Collection vial tray	 16 position tray for 60 and 250 mL collection vessels or 60, 100, 250 evaporation assemblies for either direct and unattended concentration into a GC/LC vial 	
	Four waste positions	
Extraction	Extraction temperature: ambient or from 40 to 200 °C	
	Extraction pressure: 200 psi	
	• Extraction time: 2–300 min	
	 Extraction cells: stainless steel 1, 5, 10, 22, 34, 66, and 100 mL. Fully compatible with extraction cells from Thermo Scientific[™] Dionex[™] ASE[™] 150 and 350 Accelerated Solvent Extractor systems 	
	• Solvent flowrate per channel: 0.1-8 mL/min (parallel), 0.1-20 mL/min (sequential)	
	Nitrogen gas flowrate per channel: 0-40 mL/min	
	Purge time per channel: 15-600 sec	
Evaporation	Up to four channels simultaneously (standalone or workflow mode)	
	 Concentration to dryness or to fixed volume (0.3–1.4 mL ± 0.1 mL) through a combination of heating, vacuum¹ and nitrogen blow down 	
	 High and eco-friendly solvent recovery through condensation in a CFC-free Refrigerated Vapor Trap² 	
	 Evaporation temperature: 40–100 °C 	
	Nitrogen flow rate: 0–200 mL/min	
	• Vial pre-rinse: 0.5–40 mL (with option of disable)	
	 Vial rinse (spray): 0.5–4 mL 	
Extraction fluids	Compatible with a wide range of organic and aqueous solvents	
	Not compatible with acids and bases	
Control	Local control through the user interface (10.1 in., 1280 RGB × 800 P multi-touch screen) or Chromeleon CDS software (from version 7.3.2—optional)	
Language	English	
	Mandarin Chinese	
Dimensions (d \times w \times h)	25.6 × 39.4 × 34.8 in. (65.2 × 100 × 88.6 cm)	
Weight	• Extraction only: 341.7 lb (155 kg)	
	Extraction and evaporation: 372.6 lb (169 kg)	
Power supply requirements	• Voltage: 100–120 or 220–240 V AC	
	Frequency: 50/60 Hz	
	Consumption: 2200 VA max	
Pneumatic requirements	• Nitrogen at 400 ± 50 psi	
	• Air at 150–450 psi	

Ordering information

To order in the U.S., please call +1-800-346-6390, or contact your nearest Thermo Fisher Scientific office. Outside the U.S., order through your local Thermo Fisher Scientific office or distributor. Refer to the following part numbers:

Description	Part number
EXTREVA ASE system (extraction only)	22184-60100
EXTREVA ASE system (extraction + evaporation)	22184-60101
Evaporation Upgrade Kit ³	22184-60102
Welch Vacuum Pump ⁴ , 115 V/60 Hz	22184-60103
Welch Vacuum Pump ⁴ , 230 V/50 Hz	22184-60104
Welch Vacuum Pump ⁴ , 230 V/50 Hz (for China only)	22184-60108
Welch Vacuum Pump ⁴ , 100 V/60 Hz	22184-60105
Thermo Scientific [™] Savant [™] SpeedVac [™] Refrigerated Vapor Trap ⁴ , 115 V/60 Hz	RVT450-115
Thermo Scientific [™] Savant [™] SpeedVac Refrigerated Vapor Trap ⁴ , 230 V/50 Hz	RVT450-230
For more information on the Walah 2028 Series Veguum Dump plagae visit the following link: https://www.walahveguum.com	

¹For more information on the Welch 2028 Series Vacuum Pump please visit the following link: https://www.welchvacuum.com

²For more information on the Savant SpeedVac Refrigerated Vapor Trap Series please visit the following link: https://www.thermofisher.com/order/catalog/product/RVT450-115

³Only required for the upgrade to the extraction + evaporation version of the EXTREVA ASE system

⁴Only required for the extraction + evaporation version of the EXTREVA ASE system



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