

# Automate Large-Volume Solid-Phase Extractions



## Thermo Scientific Dionex AutoTrace 280 System features and performance

#### Automate Large Volume Solid-Phase Extractions

The Thermo Scientific<sup>™</sup> Dionex<sup>™</sup> AutoTrace<sup>™</sup> 280 instrument is an automated solid-phase extraction (SPE) system for use with large samples (20 mL-4 L) to isolate trace organics in water or aqueous matrices. The compounds of interest are trapped on SPE adsorbents (cartridge or disk format), then eluted with strong solvents to generate an extract ready for analysis.

The Dionex AutoTrace 280<sup>™</sup> instrument saves time, solvent, and labor ensuring high reproducibility and productivity for analytical laboratories. The instrument can process up to 6 samples in 2–3 hours with only 15 minutes of operator involvement. The Dionex AutoTrace 280 instrument uses powerful pumps (no check valves) and proven constant-flow technology to efficiently process even the most difficult samples. With Dionex AutoTrace and Thermo Scientific Dionex Accelerated Solvent Extraction (ASE) systems, laboratories can effectively automate the solvent-extraction process for liquid and solid matrices.

#### **Dionex AutoTrace Offers Value**

Dionex AutoTrace instruments offer many advantages for sample preparation over traditional techniques including:

- Solid-phase extraction technology to save time, solvent, and labor
- Decrease in analytical costs through savings of labor and solvents
- Increase in productivity or sample throughput from unattended operation

Conditioning

• Flexibility in operation: cartridges or 47 mm disks

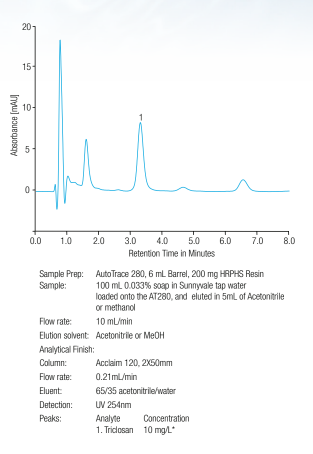
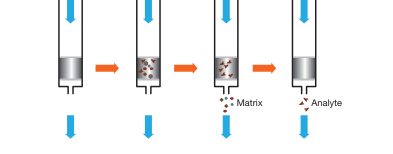


Figure 1. Chromatogram showing the separation of Triclosan using the Acclaim 120 column and Dionex SolEx HRPHS and the AT280 for automated Sample Preparation



Rinsing

Elution

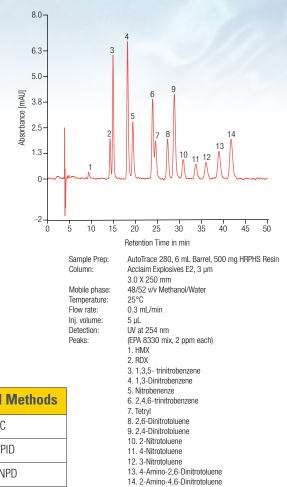
Sample loading

Features	Benefits/Values
Automated sample loading of liquids onto SPE cartridges	Allows unattended operation
Automated eluting of SPE cartridges with organic solvent	Allows unattended operation
Closed systems with fan to vent solvent vapors	Conserves valuable hood space since a fume hood is not required
SPE technology for liquid-liquid extraction	Reduces solvent usage and elimination of glassware for reduced operational cost
Positive pressure loading and elution of samples and solvents	Provides constant flow of liquids through SPE cartridges for improved analytical precision

#### **Applications and Systems Performance**

Current analytical methods that may require SPE preparation include GC, GC-MS, LC, and LC-MS, and cover the following sample matrices:

- Pesticides (OCPs, OPPs, diquats, and urea ionic pesticides)
- Pollutants (phenols, PCBs, nitrosamines, and dioxins)
- Personal care products (pharmaceuticals, steroids, and endocrine disruptors)
- Total petroleum hydrocarbons (DRO)
- Explosive residues
- Beverages and flavor components



#### **Drinking Water Applications:**

U.S. EPA Method	Analytes	Analytical Methods
EPA 505	Organohalide Pesticides & PCB	GC
EPA 506	Phthalates and Adipate Esters	GC/PID
EPA 507	Nitrogen- and Phosphorus-Containing Pesticides	GC/NPD
EPA 521	Nitrosamines	GC/MS/MS
EPA 525.2	Semivolatile Organic Compounds (SVOC)	GC/MS
EPA 525.3	Semivolatile Organic Compounds (SVOC)	GC/MS
EPA 535	Acetic Herbicides	LC/MS/MS
EPA 539	Hormones	LC/MS/MS
EPA 547	Glyphosate (Roundup)	LC/MS

#### Figure 2: Separation of 14 explosives in EPA 8330 on Acclaim Explosives E2 Column and Dionex SPE HRPHS and the AT280 for automated Sample Preparation

#### Wastewater Applications:

U.S. EPA Method	Analytes	Analytical Methods
EPA 608	Organochlorine pesticides (PCB)	GC
EPA 625	Semivolatile Organic Compounds (SVOC)	GC/MS
EPA 1613	Dioxins and Furans	GC/MS
EPA 1664	Oil & Grease	Gravimetry
EPA 1694	Pharmaceuticals & Personal Care Products	LC/MS/MS

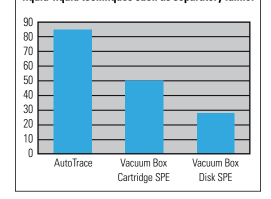
### **Dionex AutoTrace 280**

# The Dionex AutoTrace instrument is suitable for a wide variety of matrices such as:

- Drinking water
- Ground or surface water
- Wastewater
- Beverages

Automation provides lower cost of analysis by reducing the amount of time required for extraction. More than half of the sample preparation cost for a typical vacuum manifold extraction is from operator labor. The Dionex AutoTrace 280 instrument provides unattended operation, significantly reducing the cost of analysis.

## Percent savings when compared to traditional liquid-liquid techniques such as separatory funnel





#### **Instrument Operation**

The Dionex AutoTrace 280 instrument automates the SPE process. First, the sample cartridges or disks are conditioned with solvent or buffer. Next, the liquid or water samples are pumped from the sample container through the SPE cartridges or disks. As the sample passes through the SPE material, analytes of interest are adsorbed and the liquid goes to aqueous waste. The SPE material is then rinsed to remove possible interferences. Finally, the analytes of interest are eluted from the SPE material with a strong solvent and collected.

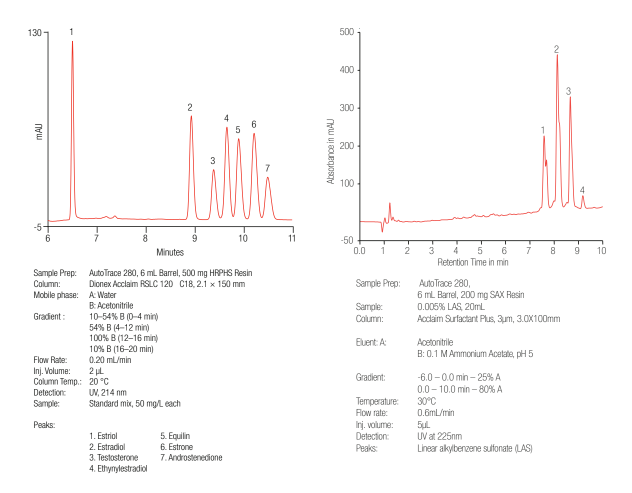


Figure 3: Hormones in Tap water Using the Acclaim RSLC C18 column and Dionex SolEx HRPHS and the AT280 for Automated Sample Preparation

Figure 4: Linear Alkylbenzene Sulfonate in Wastewater Using the Acclaim Surfactant Plus column and SolEx SAX and the AT280 for automated Sample Preparation

### **Dionex AutoTrace 280**

Key	Sp	ecifi	cati	ons
,			outi	0110

#### Gas Regulator and Gas Gauge Range:

Output: Input: 0–30 psi (0–1.4 bar) 100 psi (6.9 bar) maximum

#### **Net Weight**

95 lbs. (43.09 kg)

#### Dimensions (h × w × d)

23  $\times$  25  $\times$  27 in (57  $\times$  63.5  $\times$  69 cm)

Sample Rack:  $8 \times 16.5 \times 13$  in

#### **Operating System Software**

24 methods stored in the AutoTrace software

Unlimited number of methods stored in PC

#### Electrical

Voltage: Frequency: Power: 100, 120, 220, or 240 V ± 10% 47–63 Hz 150 Volt AC

#### Liquid Management

Air Syringe:	One 10 mL air syringe
LH Syringe:	One 10 mL liquid
	handling syringe
12-port Valve:	Rotary, sliding Rulon® seal
Valves:	3-way, Teflon®
Nozzles:	Stainless steel
Sample Inlet:	TFE tubing, 1/16" ID,

6 total provided

#### Sample Pumps

Displacement:PositiveAccuracy:± 2.5%Tube Fitting:Kynar®Piston and Liner:CeramicNon Use:Acetic action

± 2.5% Kynar® Ceramic Acetic acid, acetone

#### **SPE Configurations**

1 mL Syringe:	Compatible cartridges
3 mL Syringe:	Compatible cartridges
6 mL Syringe:	Compatible cartridges
Disk Version:	47 mm SPE disk

## Ordering Information

Ordering Information	
Description	P/N
Dionex AutoTrace 280 Automated Large Volume SPE for 47 mm Disks	071386
Dionex AutoTrace 280 Automated Large Volume SPE for 6 mL Cartridges	071385
Dionex AutoTrace 280 Automated Large Volume SPE for 3 mL Cartridges	072605
Dionex AutoTrace 280 Automated Large Volume SPE for 1 mL Cartridges	072604
Dionex AutoTrace 280 Automated Large Volume SPE for 6 mL Glass Cartridges	072606

# **Ordering** Information

Ordering Information		
Description	P/N	
Polymeric HRPHS SPE Cartridges		
SolEx HRPHS, 48 Pack, 3 mL Barrel with 60 mg resin	088124	
SolEx HRPHS, 48 Pack, 3 mL Barrel with 150 mg resin	088125	
SolEx HRPHS, 48 Pack, 6 mL Barrel with 100 mg resin	088126	
SolEx HRPHS, 48 Pack, 6 mL Barrel with 200 mg resin	088127	
SolEx HRPHS, 36 Pack, 6 mL Barrel with 500 mg resin	088128	
Polymeric SAX SPE Cartridges		
SolEx SAX, 48 Pack, 3 mL Barrel with 60 mg resin	088105	
SolEx SAX, 48 Pack, 3 mL Barrel with 150 mg resin	088106	
SolEx SAX, 48 Pack, 6 mL Barrel with 100 mg resin	088107	
SolEx SAX, 48 Pack, 6 mL Barrel with 200 mg resin	088108	
SolEx SAX, 36 Pack, 6 mL Barrel with 500 mg resin	088109	
Polymeric SCX SPE Cartridges		
SolEx SCX, 48 Pack, 3 mL Barrel with 60 mg resin	088189	
SolEx SCX, 48 Pack, 3 mL Barrel with 150 mg resin	088099	
SolEx SCX, 48 Pack, 6 mL Barrel with 100 mg resin	088101	
SolEx SCX, 48 Pack, 6 mL Barrel with 200 mg resin	088102	
SolEx SCX, 36 Pack, 6 mL Barrel with 500 mg resin	088103	
Polymeric WAX SPE Cartridges		
SolEx WAX, 48 Pack, 3 mL Barrel with 60 mg resin	088111	
SolEx WAX, 48 Pack, 3 mL Barrel with 150 mg resin	088112	
SolEx WAX, 48 Pack, 6 mL Barrel with 100 mg resin	088113	
SolEx WAX, 48 Pack, 6 mL Barrel with 200 mg resin	088114	
SolEx WAX, 36 Pack, 6 mL Barrel with 500 mg resin	088115	
Polymeric WCX SPE Cartridge		
SolEx WCX, 48 Pack, 3 mL Barrel with 60 mg resin	088117	
SolEx WCX, 48 Pack, 3 mL Barrel with 150 mg resin	088118	
SolEx WCX, 48 Pack, 6 mL Barrel with 100 mg resin	088119	
SolEx WCX, 48 Pack, 6 mL Barrel with 200 mg resin	088121	
SolEx WCX, 36 Pack, 6 mL Barrel with 500 mg resin	088122	

Ordering Information			
Description	P/N		
Regular C8 and C18 SPE Cartridges			
SolEx C18 6 mL cartridge with 1 g of Resin, Package of 30	074410		
SolEx C18 6 mL cartridge with 0.5 g of Resin, Package of 50	074417		
SolEx C18 3 mL cartridge with 0.5 g of Resin, Package of 50	074412		
SolEx C18 1 mL cartridge with 0.1 g of Resin, Package of 100	074623		
SolEx C18 (un-endcapped material) 6 mL cartridge with 1.0 g of Resin, Package of 30	074416		
SolEx C8 6 mL cartridge with 1 g of Resin, Package of 30	074411		
SolEx C8 3 mL cartridge with 0.5 g of Resin, Package of 50	074413		
SolEx C8 1 mL cartridge with 0.1 g of Resin, Package of 100	074415		
Phthalate-Free C8 and C18 SPE Cartridges			
SolEx C18 Clean 6 mL cartridge with 1 g of Resin, Package of 30	075895		
SolEx C8 Clean 6 mL cartridges with 0.5 g of p Resin, Package of 50	075897		
C18 SPE Cartridges for EPA Method 525.2			
SolEx SCX, 48 Pack, 3 mL Barrel with 60 mg resin	075896		
Unbonded Silica (Acid Washed) SPE Cartridges			
SolEx Silica 6 mL cartridge with 0.5 g of Resin, Package of 50	074589		
Carbon-Based SPE Cartridges			
Activated Carbon (Charcoal) SPE Cartridges for EPA Methods 521 and 522 SolEx Carbon 6 mL cartridge with 2 g of Resin, Package of 20	074590		
Graphitized Carbon SPE Cartridges for EPA Method 535 SolEx GCB 6 mL cartridge with 0.5 g of Resin, Package of 30	075898		

# **Total Workflow Solutions** from Thermo Scientific

### Dionex ASE 150/350 Systems

Automated accelerated solvent extractor systems. Enables extraction of solid and semisolid samples using common solvents at elevated temperatures and pressures.

### **Rocket Evaporator**

A revolutionary solvent evaporator that concentrates or dries up to 18 ASE tubes or 6 large-volume flasks unattended.

# Thermo Scientific<sup>™</sup> Dionex<sup>™</sup> AutoTrace<sup>™</sup> 280 Solid-Phase Extraction (SPE) Instrument

Automated SPE instrument that extracts large-volume samples (20 mL–4 L) for the isolation of trace organics in aqueous matrices. Produces analyte recoveries that are superior to manual liquid-liquid extraction techniques using less time and solvent.

### Thermo Scientific<sup>™</sup> TRACE<sup>™</sup> 1300 Series GC Systems

The first and only gas chromatograph featuring user-exchangeable miniaturized, instant connect injectors and detectors that eliminate maintenance downtime and enable the user to quickly tailor instrument capability to specific applications and daily workload.

### Thermo Scientific<sup>™</sup> TSQ<sup>™</sup> 8000 Triple Quadrupole GC-MS/MS System

A reliable, easy-to-use system that enables faster, more precise, error-free analyses, saving time and reducing laboratory costs. It enables more precise routine analyses and offers unstoppable productivity with uncompromised MS/MS simplicity.

### Thermo Scientific<sup>™</sup> Dionex<sup>™</sup> UltiMate<sup>™</sup> 3000 LC Systems

The UltiMate 3000 platform is the most complete LC solution provided by a single chromatography powerhouse. Our UltiMate 3000 systems are all UHPLC compatible by design and integrate unique hardware features, ultrafast separations and excellent resolution for an unprecedented level of flexibility, ease-of-use and high sample throughput.

# Thermo Scientific<sup>™</sup> Chromeleon<sup>™</sup> Chromatography Data System Software

One scalable software platform for LC, GC, IC and MS that provides Operational Simplicity<sup>TM</sup> by streamlining your entire analysis process – ultimately boosting your lab's overall productivity and increasing the quality of your analytical results.

### Find out more at thermofisher.com/chromatography

For Research Use Only. Not for use in diagnostic procedures. ©2018 Thermo Fisher Scientific Inc. All rights reserved. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. This information is presented as an example of the capabilities of Thermo Fisher Scientific Inc. products. It is not intended to encourage use of these products in any manners that might infringe the intellectual property rights of others. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. BR70122-EN 0118S













