SC-2 DX FAST Autosampler

ESI introduces the SC-DX system, a durable, streamlined, integrated automation system with fully expandable hardware and software supporting inorganic and organic applications.

The SC-DX system configurations range from a basic high-performance autosampler to a complete, easy-to-use, on-line sample preparation system.

The SC-DX is a cost-effective way to make difficult analytical problems routine and routine applications more productive.

Benefits

- **Durable** Long life components for enhanced chemical resistance
- Productive Improves speed and data quality
- Flexible Software Interface
- Streamlined
- Compact

Dimensions and Weight

- Height: 462mm (18")
- Width: 540mm (21")
- Depth: 295mm (11.5")
- Weight: 8.2kg (18 lbs.)

Power Requirements

- 24 V DC switching power supply, 6 A (included)
- Input power: 100-240 VAC ± 10%, 50-60 Hz

Electrical Connections

- RS-232 with USB and IEEE-488 options.
- 3 External Switches In/Out



SC-DX Application Solutions



FAST System SC-FAST SC-FAST_{DL}

Ulark Throughou



Micro Samples microFAST MS DINFAST

Automated Micro Sample Analys



Semiconductor microFAST MS microFAST_{HF}

Low Volume | High Purity | High Sensitivity



Petrochemical/Solvents
oilFAST DINFAST
microFAST OS

Volatile Solvents | High Throughput



Environmental SC-FAST apexFAST seaFAST chromFAST

High Throughput | High Sensitivity | Matrix Removal | Speciatio



Clinical SC-FAST microFAST MS

High Throughput | Micro Samples



Geochemistry geo*FAST* prep*FAST*

High Throughput | Automated Sample Preparation



Soil Monitoring soil FAST

High Throughout | Fact Pinceout



Speciation chromFAST periSPEC

Low-Pressure Automated Elemental Speciation



Preconcentration sea*FAST* apex*FAST* brine*FAST* TRU*FAST*

Automated Column Preconcentration



Remote Monitoring scout_{DX}

On-line Remote Samplin



Nuclear TRUFAST SC-FAST

apex*FAST*

High Sensitivity | Radioisotope Detection

Configuration Options

- · 2 large racks or 4 micro racks
- 0, 1, 2 or 3 high-purity injection valves
- 0, 1, or 2 MP² micro peristaltic pumps
- 0, 1, or 2 SYRIX syringe pumps

Elemental Scientific 1500 North 24th Street Omaha. NE 68110 USA Phone: 1.402.991.7800 Fax: 1.402.991.7799 Email: esi@icpms.com Web: www.icpms.com

