SDXHPLD



Essential Spare Parts

Avoid downtime with an on-hand supply of these recommended parts.



One-Year Consumable Kit

Includes:

- 0.8 mm ID Carbon Fiber Supported Sample Probe
- Replacement O-ring for Vortex Mixer
- Vortex Mixing Vessel with tubing
- 3-Way Syringe Valve Assembly, KF/TE
- 10 mL Syringe, PEEK
- SDX to ICP tubing
- 4.5 ml Buffer Loop
- 5 mm ID peristaltic pump tubing cartridge
- Internal tubing replacement kit
 - All internal tubing with labels and instructions
- 1 ea. Rinse, Waste, and Syringe-Diluent tubing

Part Number SP7676



Sample Probes

6-12 month recommended lifetime

0.8 mm Carbon Fiber Probe, red band SP5796C 1.0 mm Carbon Fiber Probe, 2-blue bands SP6013C





Peristaltic Pump Tubing Cartridge

6 month recommended lifetime

SP8311



Internal Tubing Replacement Kit

12 month recommended lifetime

SP8340



10 mL Syringe

32-0837-031

Maintain Sample Cleanliness

ENC DC

Autosampler Enclosures

Protect valuable samples from environmental impurities, mantain sample integrity, vent noxious and corrosive gases, and protect both operator and equipment.

- Flat pack for low-cost shipping
- Shatter-proof polycarbonate construction
- Access to samples and autosampler front and back
- Multiple vent/fan configurations
- Multiple ports for cords/tubing
- Optional fan and HEPA filter



ENC-560 DC Enclosure for ASX-560: ENC-99-0010

Increase Sample Throughput

ASXPRESS PLUS

Rapid Sample Introduction

This simple sample injection accessory dramatically increases the throughput of an ICP-OES or ICP-MS. An inert, high-speed vacuum pump quickly loads the sample, reducing uptake time, while a metal-free 6-port injection valve allows for simultaneous analysis and washout. A simple user interface controls the *ASXPRESS PLUS* parameters, allowing the user to adapt the sample introduction to fit their analysis needs.

- Increase throughput
- Improve ICP efficiency
- Reduce sample matrix exposure



ASXPRESS PLUS Upgrade: XPU-99-0021

Teledyne CETACTechnologies, 14306 Industrial Road, Omaha, NE 68144 USA +1 402.733.2829 | +1 800.369.2822 | cetacsales@teledyne.com | www.teledynecetac.com