

# Oils 7400/Oils 7600 Essential Spare Parts

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



**1 Year  
Kit**

## One-Year Consumable Kit

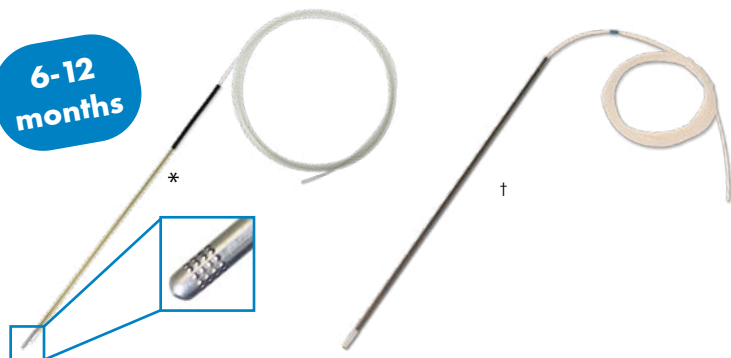
Part Number **32-0715-044**

### Includes:

- 0.5 mm ID Carbon Fiber Supported Sample Probe
- Stainless Steel, Filtered Sample Probe
- PharMed® equivalent peristaltic pump tubing
  - 1 × single-channel cartridge, 3.2 mm
  - 2 × single-channel cartridges, 2.0 mm
  - 1 × dual-channel cartridge, 3.0 mm
- Viton® equivalent peristaltic pump tubing
  - 1 × single-channel cartridge, 3.2 mm
  - 2 × single-channel cartridges, 2.0 mm
  - 1 × dual-channel cartridge, 3.0 mm
- 280 in. (7.2 m) of Superthane® tubing, 1/8" ID
- 3 stir paddles
- 4 Kynar® barb fittings

## Sample Probes

6-12 month recommended lifetime.



**6-12  
months**

Part Number

Stainless Steel Filtered Probe*	<b>SP7604</b>
0.5 mm Carbon Fiber Probe, blue band† <i>(for standard sample uptake)</i>	<b>SP5800C</b>
1.0 mm Carbon Fiber Probe, 2-blue bands <i>(for rapid sample uptake)</i>	<b>SP6013C</b>

**6  
months**

## Peristaltic Pump Tubing

Pre-assembled, easy to install cartridges. 6 month recommended lifetime.



ID (mm)	Tubing	Endplate	Part Number
3.2 mm	PharMed® equiv., Tan	white	<b>32-0782-054</b>
3.2 mm	Viton® equiv., Black	white	<b>32-0788-054</b>

**6-12  
months**

### Stir Paddle

6-12 month recommended lifetime.

**SP6217**

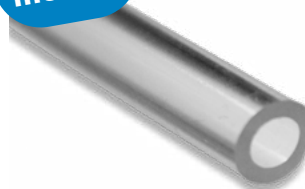


**12  
months**

### Rinse and Drain Tubing

7.2m of Superthane® tubing  
12 month recommended lifetime.

**SP6431**



Order Now: ☎ 402.733.2829 ✉ [cetacsales.com](mailto:cetacsales.com) 🛒 [store.teledynecetac.com](http://store.teledynecetac.com)

# 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: XPU-99-7026**



## SimPrep

### Automated Sample Prep for Coolants

The SimPrep Station is a versatile liquid handling system for aqueous samples. An ASX-560 or ASX-280 Autosampler is paired to a high precision dual syringe pump with flexible, simple software. The combination allows you to quickly and accurately automate almost any routine sample preparation task. Whether simple or complex, the SimPrep will get the same result every time.



- Sample dilutions
- Dispensing
- Spikes
- Calibration curves
- Serial dilutions
- Internal standard additions
- 1-to-1 and 1-to-many sample transfers (splitting)

**SimPrep 560 System: SIM-99-0560**

**SimPrep 280 System: SIM-99-0280**

## APS-1650

### Automated Sample Prep for Oils

The APS-1650 Station ensures fast, accurate oil sample dilutions saving time and eliminating human error.

- Fast dilution as quick as 35 seconds per sample
- Unattended runs up to 90 oil samples
- Consistent computer-controlled dispensing
- Built-in stirring paddle ensures proper mixing
- Dual drip cups move with the sample probe to eliminate cross-contamination



**APS-1650 Automated Prep Station: APS-99-0001**