

ASXPRESS PLUS OILS

Essential Spare Parts

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

1 Year Kit



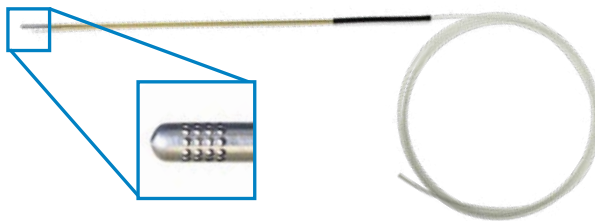
One-Year Consumable Kit

Includes:

- Organic 6 port valve
- Organic Valve Pump Tubing Kit
- Nut and Ferrule Placement Fitting
- 10 CTFE ferrules, 1/16"
- Passive Bubbler Tee Kit
 - PEEK tubing, tee, fittings and ferrules
- Stainless Steel Filtered Sample Probe with uptake tubing (1.0 mm and 0.5 mm ID)
- 3× Nickel Plated Tee Connectors

Part Number **SP7675**

12 months

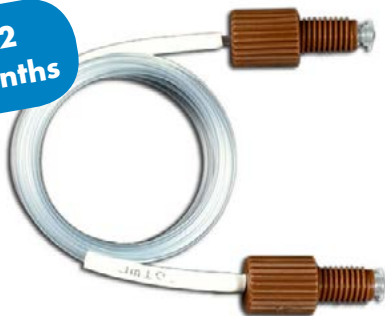


Stainless Steel Filtered Probe

1.0 mm ID and 0.5 mm ID tubing included.
12 month recommended replacement.

SP7604

12 months



Sample Loop Assemblies

12 month recommended replacement.

Volume	Part Number	Volume	Part Number	Volume	Part Number
0.91 mL	SP6607	1.25 mL	SP6610	2.00 mL	SP6695
1.02 mL	SP6608	1.36 mL	SP6611	2.50 mL	SP6696
1.14 mL	SP6609	1.48 mL	SP6612	3.00 mL	SP6697

6-12 months

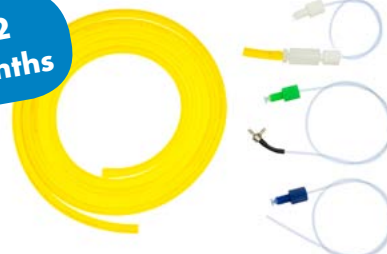


6-Port Switching Valve

Designed for Organic Applications.
6-12 month recommended replacement.

SP6556

12 months



Valve Pump Tubing Kit for Oils

Contains rinse uptake tubing, restrictor line assembly, rinse line assembly, and nebulizer line assembly.

12 month recommended replacement.

SP6677

12 months



Fittings Kit

• 8 × CTFE Flangeless connectors
• 10 × 1.6 mm CTFE ferrules
• 1 × 6.4 mm to 3.2 mm barbed fitting
12 month recommended replacement.

SP6571

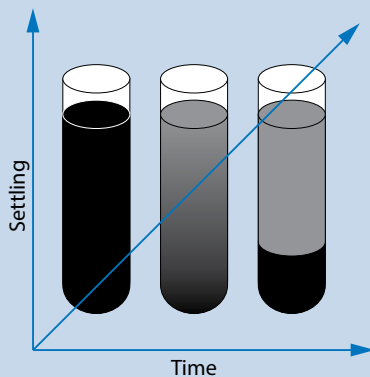
Oils 7400

Dual Matrix Stirring Autosampler

One autosampler for both oils and coolants

Oils testing laboratories are adding more sample types as their industry becomes more complex. The Oils 7400 Homogenizing Autosampler allows two sample matrices to be introduced to an ICP instrument from the same system. Boasting a dual port rinse station fed by two separate peristaltic pumps, it can change between oils and coolants testing on demand. With improved speed, mixing capability and sample drip capture, the Oils 7400 delivers robust analysis without compromise.

Why a Stirring Autosampler?



Many used oil samples contain particulate material that can settle in a sample tube prior to analysis; this can lead to generation of non-representative data. The solution is straightforward, mix the sample prior to analysis.



Sample Homogenization

The Oils 7400 Autosampler includes a stirring paddle mounted next to the sample probe. Prior to aliquot uptake, the autosampler efficiently mixes each sample. Between uptakes, the paddle is cleaned along with the sample probe at the rinse station. Sample mixing is configurable, via a software dashboard, to meet the challenge of more viscous oil samples.

Oils 7400 Dual Stirring Autosampler: A74-99-1411HR

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

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

©2019 TELEDYNE TECHNOLOGIES Specifications are subject to change without notice. Other products and company names mentioned herein may be trademarks and/or registered trademarks.
Part Number: 32-0769-062 Revised 2019 December 3