ATOMIC SPECTROSCOPY GENERAL SUPPLIES

PerkinElmer Autosampler Supplies



PerkinElmer AS-93plus/S10 Sample Racks

Description/Capacity	Sample Vessel Size	Part No.
Tray F - 9/29*1	50 mL/15 mL	B3001647
Tray E — 90 ²	4.5 mL, 6 mL, 8 mL	B3140617
Tray H & Tray F — 60 ³	15 mL, 16 mL	B3140618
Tray E, H & Tray G — 214	50 mL	B3140621

* AS-93plus/S10 sample trays are polypropylene.

¹Rack **B3001647** (rinsing-port rack) with rinsing port location (location 0), 8 locations for 50 mL solution containers (calibration and/or test sample solutions), and 29 locations for 15 mL solution containers (test sample solutions)

² Rack B3140617 each with 90 locations for 6 mL and 8 mL solution containers (test sample solutions)

³ Rack B3140618 with 60 locations for 15 mL solution containers (test sample solutions)

⁴Rack **B3140621** with 21 locations each for 50 mL solution containers (calibration and/or test sample solutions). Location 0 in the first rack is for the rinsing port

PerkinElmer AS-90/90A/90plus Sample Racks

Description/Capacity	Sample Vessel Size	Part No.
Tray A — 144	4.5 mL, 6 mL, 8 mL	B3000133
Tray B — 98*	15 mL, 16 mL	B3000132
Tray C – 36	50 mL	B3000135
Blank Tray		B0501056

*Polypropylene sample tray

PerkinElmer AS-91 Sample Racks

Description/Capacity	Sample Vessel Size	Part No.
Tray E – 218	4.5 mL, 6 mL, 8 mL	B0509554
8 – 50 mL Spots and Tray F – 152 / 8 (160)	15 mL, 16 mL	B0509555
Tray G – 55	50 mL	B0508520

Trays A, C, E, F and G are powder-coated, corrosion-resistant aluminum

PerkinElmer AS-93plus/S10 Rinsing Kit

Description/Capacity	Part No.
AS-93plus/S10 Rinsing Kit	B3140236
Spare Parts	
Rinsing Port	B3140622
Adapter M	B0507919
Pump Tube – 2.79 mm ID (Pkg. 6) Purple/White	B3140721
Pump Tube – 1.14 mm ID (Pkg. 6)	B3140730
Tygon [®] Drain Tube – 2 m Red/Red/Red	B0018283
PVC Rinse Liquid Feed Tube – 1 m	B0048139
Connector	B3140715

Cetac Autosampler Supplies



Cetac Carbon Fiber Autosampler Probes

Description	Part No.
0.5 Blue 0.5 mm ID x 108 in. – PTFE	N0777547
1.0 2 Blue 1.0 mm ID x 75 in. – PTFE	N0777568



Cetac Ultem Autosampler Probes

Description	Part No.
0.5 mm Blue 0.5 mm ID x 108 in. – PTFE	N0774088
1.0 mm 2 Blue 1.0 mm ID x 75 in. – PTFE	N0777565

Cetac Stainless Steel Autosampler Probe

Description	Part No.
Steel Probe with Screen Tip (100 mesh) Designed for Oil Analysis	N0771529

Cetac Autosampler Racks

Rack	Vial Size	Part No.
21-Position, 30.5 mm Square Opening	50 mL	N0777152
24-Position, 25.2 mm Square Opening	30 mL	N0777151
40-Position, 20.6 mm Square Opening	20 mL	N0777150
30-Position Tall Rack, Square Opening	14 mL	N0777062
40-Position	20 mL	N0777169
40-Position/Gilson 29	20 mL	N0777155
45-Position/120 cc Round Opening (Oils)		N0777298
60-Position, 17.0 mm Square Opening	14 mL or 15 mL	N0777149
80-Position, Collection Metal for Oil	15 mL	N0774085
90-Position, Round Opening	2 mL	N0777717
90-Position, 13.5 mm Square Opening	7 mL or 8 mL	N0777148
90-Position, 13.3 mm Round Opening	7 mL or 8 mL	N0777153
90-Position, 13 mm Collection Metal for Oil	8 mL	N0777154
96-Position, 13 mm Collection Metal for Oil	15 mL	N0777368