



Start Up Kits

PerkinElmer's SPB Start Up kits contain all consumable items required to operate the system including: RackLock DigiTUBE®s and Caps, disposable Watch Glasses, DigiFILTER™s, RackLock Racks and Storage Racks.

Description	DigiTUBEs /Caps	Watch Glasses	Racks	Part No.
Start Up Kit for SPB 15-40	540	-	2	N9308704
Start Up Kit for SPB 15-108	540	-	2	N9308706
Start Up Kit for SPB 50-24	500	1000	1	N9308017
Start Up Kit for SPB 100-12	200	500	1	N9308011
Start Up Kit for SPB 50-48	500	1000	2	N9308002
Start Up Kit for SPB 100-30	200	500	2	N9308013
Start Up Kit for SPB 50-72	500	1000	3	N9308025
Start Up Kit for SPB 100-42	200	500	2	N9308015

Temperature Probes

Why use a thermometer to monitor and manually adjust sample temperature when a SPB Probe will automatically do the job? The SPB Probe provides direct control and monitoring of actual sample temperature via a corrosion-resistant, PFA-coated temperature probe. Available with different holders in a 6 in. configuration for use with 50 and 100 mL DigiTUBEs. Each probe is supplied with five Probe Watch Glasses and a probe holder.

Description	Qty.	Part No.
SPB Probe 6 in. for 15 mL Tubes	1	N9308707
SPB Probe 6 in. for 50 mL Tubes	1	N9308018
SPB Probe 6 in. for 100 mL Tubes	1	N9308009
SPB Probe Watch Glass (replacement) for 50 mL Tubes	25	N9308041
SPB Probe Watch Glass (replacement) for 100 mL Tubes	25	N9308073
SPB Probe Holder for DigiTUBEs 15 mL	1	N9308703
SPB Probe Holder for DigiTUBEs 50 mL	1	N9308044
SPB Probe Holder for DigiTUBEs 100 mL	1	N9308045



Automatic Shut-Off System

Designed to shut-off SPB systems with no lab supervision. Ideal for overnight digestions and evaporations where samples require volume reductions (volume control ± 2.5 mL). Increase lab efficiency by automatically digesting samples off-hours. Select appropriate Probe for Tube use.

Description	Qty.	Part No.
TempSET, without Probe	1	N9300810
TempSET Probe for 50 mL Tubes	1	N9308023
TempSET Probe for 100 mL Tubes	1	N9308029
TempSET Probe Holder for 100 mL Tubes	1	N9308065



DigiFILTER

The vacuum assisted DigiFILTER assembly provides a quick and easy way to filter samples prior to analysis. Increase lab productivity by filtering particulates from digested samples in a matter of seconds directly from the digestion tube. Available with a 0.45 or 1.0 μ hydrophilic PTFE membrane. Field Filtration Kit conforms to Item 8.2 in the EPA 200.7, 200.8 and 200.9 Methods.

Description	Qty.	Part No.
DigiFILTER 0.45 micron for 50 mL DigiTUBEs	100	N9308031
DigiFILTER 1.0 micron for 50 mL DigiTUBEs	100	N9308032
Field Filtration Kit 0.45 for 50 mL DigiTUBEs Contains: 25 0.45 μ DigiFILTERs, 30 x 50 mL DigiTUBEs, 1 x 6 mL bottle of PlasmaPURE® Nitric acid, 1 x 50 mL storage rack, 1 Sharpie® pen and 2 x 60 mL plastic syringes	1	N9308033
DigiFILTER Manifold	1	N9308034