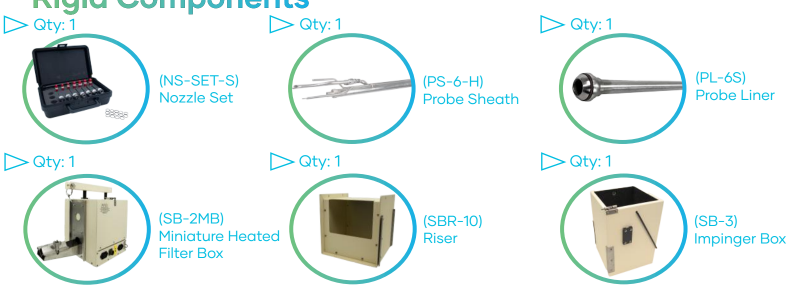


Apex Instruments Isokinetic Sampling Kits

(SK-M5BGT) METHOD 5 SAMPLING KIT, RIGID SETUP, USING GT STYLE GLASSWARE

*Probe Liner and Sheath in picture are not the same length as kit components

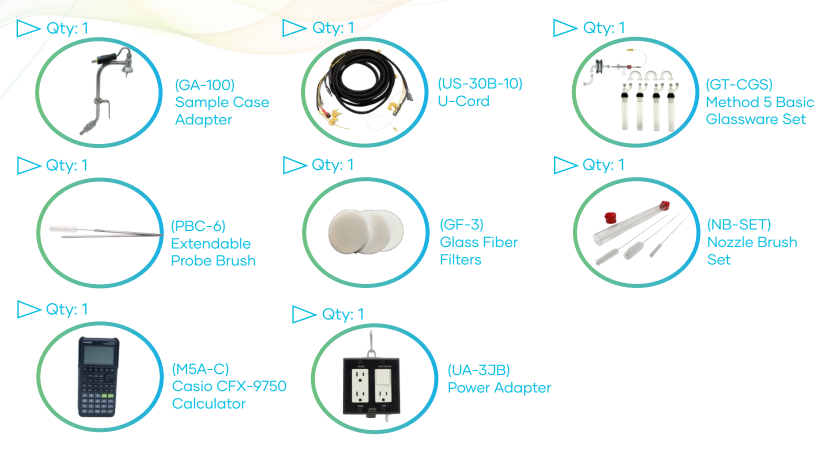
Method 5 Kit Rigid Components



Continued on Page 2



Method 5 Kit Rigid Components continued...



(SK-M5BGT) METHOD 5 SAMPLING KIT, FLEX SETUP, USING GT STYLE GLASSWARE





Method 5 Kit Flex Components

*Components included in the Method 5 Kit that are used for a flexible arrangement



Method 5 Sampling Kit (SK-M5BGT)		
Qty	Part #	Description
1	NS-SET-S	Nozzle, set of 7, SS
1	PS-6-H	Probe Sheath, 6 ft with Tube Heater, 120V
1	PL-6S	Probe Liner, 6 ft, SS, 5/8" OD with #28 Grooved Ball
1	SB-2MB	Miniature Heated Filter Box, Model 50 (120 V)
1	SBR-10	Riser, SB-2M, 10-in Riser
1	SB-3	Impinger Box, Holds 4 Impingers
1	SB-8	Sample Frame with Probe Clamp and Impinger Box Slides
1	UA-3JB	Adapter, Power, U-Cord, 3 Recept, Probe Clamp
1	GT-CGS	Set, Glassware, Method 5 Basic
1	GA-107-12	Sample Line Adapter for SB-2M, includes Bracket and 1/" ID Sample Line Clamp
1	USL-15-SST	Unheated Sample Line, 15 ft, 3/8 PTFE, SS with TC assembly
1	GA-100	Sample Case Adapter with 1/2" SS Male QC
1	US-30B-10	U-Cord, Split, 30 ft, 1/4" QC, SS
1	GF-3	Glass Fiber Filters, 3-inch
1	PBC-6	6 ft Extendable Stainless Steel Probe Brush with PB-5/8A Nylon Brush
1	NB-SET	Nozzle Brush Set (sizes 3, 5, and 8) in Carrying Tube
1	M5A-C	Casio CFX-9750 Calculator, Pre-programmed with Method 5 Isokinetic Calculations