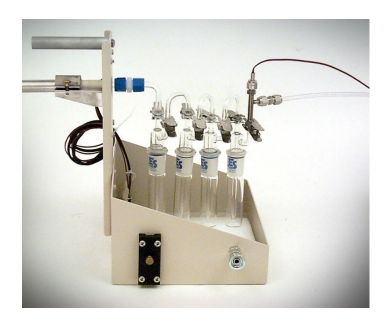


Method 6 Determination of Sulfur Dioxide Emissions from Stationary Sources



M6-S1-V Method 6 Sampling Assembly, 230V, includes the following:

M6-SC 1 Sample Caddy

PRAM-P03-06 1 3ft heated Miniature Probe Assembly, 3/8" Pyrex Liner

PRLM-P03-06 1 3ft Pyrex Liner with Cup
PFA-620-6 1 3/8" PFA Teflon Union
M6-PPL 1 Handheld Probe Purge Bulb

M6-CB 1 Insulated SS Cold Box UA-12 1 SS Umbilical Adapter

GSM-6B 1 Midget Ball Joint Glassware Set

UC-LF-025 1 25ft Low Flow Umbilical Cable with one JB-15 Power Distribution Box

UNI-VOS-ACD-V 1 Low Flow Console, Digital DGM, 230V



Method 7 Determination of Nitrogen Oxide Emissions from Stationary Sources



M7-S1-V Sampling System, 220V, includes:

- Method 7 Sample Caddy;
- Heated Pyrex Probe Assembly;
- Two spare Pyrex liners;
- Two method 7 Pyrex valve;
- 6 encased method 7 flasks;
- Flask thermocouple;
- Digital manometer;
- FLow control valve assembly;
- 2/8" Pyrex liner;



Method 10 Determination of Carbon Monoxide Emissions from Stationary

Sources



GCU-1		Universal Gas Conditioning Assembly, Teflon Lines, includes the following:
C-CC-6T	1	3/8" Teflon Coil Condenser
M5-CB6-C	1	Insulated Cold Box with Bored-Thru Coil Condenser Outlet
M5-CB-PA	1	Probe Support Adapter Panel for Cold Box
HC-PPS-3	1	Peristaltic Pump
M5-JB-1	1	Power Distribution Connector Box
HH-IMPBRKT	1	Heated Sample Line Support Bracket
BSS-100-V 100	1	Liter Bag Sampling System, Polycarbonate Vessel, 220V Pump Assembly, 80 L Tedlar Bag
BR30 80L	1	Tedlar Bag, 30x30:, with Roberts valve