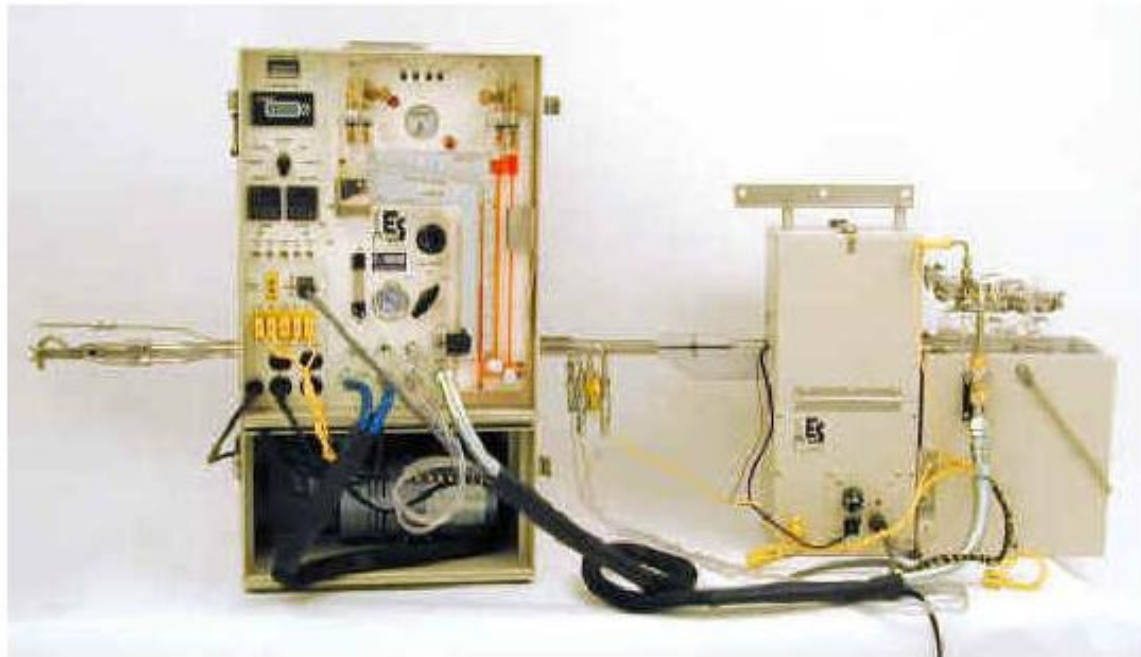


Method 5: Determination of particulate emissions from stationary sources



Method 5 Isokinetic Source Sampling System

All of the ESC isokinetic sampling systems consist of the following components: nozzle set, heated probe assembly with type "S" pitot and stack thermocouple, modular sample case with heated filter box and chilled impinger box, filter and glassware set, impinger outlet adapter with thermocouple, umbilical cable, metering console, rotary vane vacuum pump and suspension rail system.

The more advanced systems include a calibration orifice set, transport cases, professional multiple glassware sets, a cleanup and recovery kit, and probes and umbilical cables in a variety of lengths and styles.

Consoles, Pumps, Calibration, Isokinetic Calculation Tools



Isokinetic Sampling Probes, Sampling Nozzles, Nozzle Unions



Sample Cases, Umbilical Cables, Umbilical Adapters



Glassware, Filters & Accessory Adapters



Suspension Rail Systems, Port Adapters, Sample Recovery



Environmental Supply Company, Inc.
2142 East Geer Street, Durham, North Carolina 27704-4730
(800) STACKS-5 · (919) 956-9688 · FAX: (919) 682-0333 · email: esc@environsupply.com