

WORLDWIDE LEADER OF SOURCE SAMPLING EQUIPMENT

Compact Method 23 Sampling Equipment

Compact Dioxin/Furan Sampling Equipment



The Apex Instruments Compact Method 23 sampling system is utilized for US EPA Method 23 Determination of Dioxins and Furans from stationary sources. Dioxins and furans are an unwanted by-product of combustion processes such as municipal and industrial waste, wood and oil burning. The sample is withdrawn from the gas stream isokinetically, passed through the probe, through the filter assembly, and then through the glassware train.

Scan the QR Code for More Information

Features

- Compact and lightweight
- Minimizes sample contamination
- Reduces false-positive results
- Leak-free, rigid assembly connections
- External water-cooling for easier lifting
- Works with any chilled water circulation

- Compatible with other Apex Instruments equipment
- Versatile glassware cabinet

impingers

Glassware train cools the gas sample using a chilled water circulation system as it passes through the glass condenser, the sorbent module, and the glass