

WORLDWIDE LEADER OF SOURCE SAMPLING EQUIPMENT

Method 23 Source Sampling Kit

Modified Method 5



The Apex Instruments Method 23 (Modified Method 5) source sampling kit is utilized for Method 23 Determination of Dioxins and Furans (D/F's) and/or Method 0010 Determination of Semi-Volatile Organic Compounds. The sampling train is identical to the standard Method 5 system with the addition of a water-cooled glass condenser and an XAD absorbent module followed by a knockout impinger.

Scan the QR Code for More Information

Features

- Vertical and horizontal condenser configurations available, both standard and compact
- Knock-out impinger assembly, short unground (for horizontal MM5)
- Thick aluminum impinger case
- Borosilicate glass or quartz nozzles and probe liners are recommended
- Wrap XAD sorbent module with aluminum foil to shield from radiant heat and ultraviolet rays that dechlorinate the D/F isomers
- Sealing greases are not allowed; FEP encapsulated
 O-ring seals are available and may be required by some agencies
- The flexible train requires heated flexible sample lines