

WORLDWIDE LEADER OF SOURCE SAMPLING EQUIPMENT

Conditional Test Method CTM-13 (8A)

Controlled Condensate



Controlled Condensate is an alternative to EPA Method 8 for determining sulfuric acid emissions. Sulfuric acid vapor or mist and the sulfur dioxide are separated by controlling the condensation based on the difference in dew points: both fractions are measured separately by the barium-thorin titration method.

Scan the QR Code for More Information

Features

- Horizontal condenser for controlled condensate
- #11 port for cartridge heater
- Heater and thermocouple assembly
- #28 socket both ends
- Water jacket with hose barbs

- Thermocouple-well and #15 solid cap
- 24-inch flexible, type-K thermocouple assembly
- There are several versions of the method. Option "-V" is added for 240V