

ISOKINETIK METHOD 17

Method 17 Sampling Partikulat in Stack



The Apex Instruments Method 17 Isokinetic Sampling System, featuring the XC-53 metering console, is ideal for collecting and determining in-stack particulate emissions from a wide variety of sources. Particulate emissions are commonly sampled from coal-fired power plants, cement kilns, asphalt plants, incinerators and industrial sources.

Emissions data can be used for determining compliance with environmental regulations, acceptance tests for new control equipment, process optimization studies, plume dispersion modeling and providing data for health risk assessments.

Features

- Smaller and lighter console
- Rugged durable case
- No messy manometer fluid headaches
- Reliable, accurate results
- Precision gas meter with mechanical index

- Easily replaceable dual pressure treansducers
- Sunlight readable display
- Option to select between metric or imperial
- Digital display for TC temperatures, delta P, delta H, and gas meter volume
- Carrying strap and 3 handles on case
- Internal diaphragm sampling pump

Call for details +62 821 4486 1199

For More Information sales02@totalenviro.co.id

Visit Us totalenviro.co.id