

MET-Test+™

Simple, Rugged, Reliable

The MET-Test+™ extends CleanAir's proven MET line of products to short-term **Mercury RATA and diagnostic testing**. The MET-Test+™ can also be used as a constant mode sampler for EPA Method 26 (HCL), EPA Methods 0030 and 0031 (VOST, SMVOC), and NCASI 105.1 (formaldehyde, methanol).



MET-Test+™ Benefits:

- **Compact and lightweight**
 - ✓ 22"x22.4"x11.3" – small footprint for tight test locations
 - ✓ Less than 50 lbs – makes carrying to the test site easy
- **Simple**
 - ✓ Modular design – easy to swap out parts
 - ✓ Digital flow controllers - set flow rate and move on to the next task
 - ✓ Quick and simple leak checking
 - ✓ Quick and easy trap exchanges with our patented MET-80™ probe
- **Rugged**
 - ✓ Heavy-duty Pelican™ case protects equipment during transit
 - ✓ Designed and built for frequent use in harsh environments
- **Reliable and versatile**
 - ✓ Built with the same attention to quality as all of our MET products
 - ✓ Designed with stack testers in mind; field tested to ensure reliability
 - ✓ Can also be used to test for benzene, formaldehyde, methanol, HCL
 - ✓ Can be used for any sorbent trap test – not limited to mercury testing



MET-Test+ Highlights

- Hands-off – no knobs or dials
- All digital – easy to read
- All controls and interfaces on the front panel
- Mass flow controllers regulate and totalize flow
- 400-2,000 dsc/min flow range (other flow ranges available)
- Simple leak checks – no risk of back flooding
- Two sample flow paths in one unit
- MET-80 probe makes trap exchanges quick and easy
- Proven trap shield protects traps from droplets and particulates
- Our calibration kit makes calibrations a breeze

Call to learn how CleanAir can serve your mercury testing and compliance needs.

About CleanAir:

Since its founding in 1972, CleanAir has established a reputation for excellence in air emissions and thermal performance measurements. In addition to the strength of our professional organization, CleanAir offers extensive resources for the purchase or rental of a wide variety of equipment related to air emissions measurements. CleanAir has in-house manufacturing and assembly capabilities to support a full range of environmental measurements applications, including mercury monitoring systems, customized stack sampling equipment and remote monitoring installations.

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