

## Flowmeter for Air/Gas Monitoring

The MT Series multi-point flowmeter has been engineered for process, environmental, and plant engineers requiring precise air/gas flow monitoring for complex industrial equipment or pollution monitoring systems in variable-flow, high-temperature environments up to 850°F. Designed for large line sizes greater than 24 in., it meets federal environmental requirements for CEMS, CFR40, Part 75. With up to 16 independent thermal mass flow sensor arrays designed into a variable length assembly, the instrument promises excellent flow measurement inside large line sizes of combustion or pre-heater systems, HVAC units, ducts, or flue stacks, where unstable thermodynamic conditions exist. It has a no-moving parts design, no orifices to plug or foul, and a fully temperature-compensated design. The sensor assembly is available with flanged, threaded, and retractable process connections with a NEMA/CSA Type 4 junction box.

**Fluid Components International, San Marcos, CA; 800-854-1993**  
**[www.fluidcomponents.com/ProdMT86.htm](http://www.fluidcomponents.com/ProdMT86.htm)**

**Source URL (retrieved on 03/05/2015 - 8:10pm):**

<http://www.chem.info/product-releases/2007/04/flowmeter-air/gas-monitoring>