# **MAP**<sup>™</sup> Multiple Automated Probe (MAP) System

### **BENEFITS**

- Repeatable stack flow measurement
- Automated system allows faster testing
- Keyed for yaw angle referance
- Windows<sup>®</sup> graphical interface with optional touchscreen
- Automatically generated EDR report for EPA Methods 2, 2F, 2G, 2H (XML or JSON)

## VERSATILE

Airflow Sciences Equipment

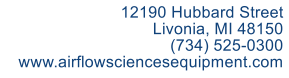
- Test up to 4 ports simultaneously
- Horizontal or vertical traverses
- Rectangular or round ducts
- Single piece or segmented probe measures up to 40' diameter stack



US Patent No 7,624,654 December 2010



- 3-type Flobe (above)
  2D Droho (inset)
- 3D Probe (inset)



# Automated System – Reliable, Efficient, Accurate

The Multiple Automated Probe (MAP) System measures the flow rate of a gas (air or flue gas) in transport ducts or stacks. Probe positioning units (PPUs) control up to 4 probes simultaneously. The system brings a state-of-the-art solution to the problem of performing flow measurements according to EPA Method 1, 2, 2F, 2G, 2H.

#### The MAP System Measures

Mass Flow RateStatic FVelocity ProfileTotal PrTemperatureAtmospMoisture Content (optional)

Static Pressure Total Pressure Atmospheric Pressure (optional)

#### **PPU Features**

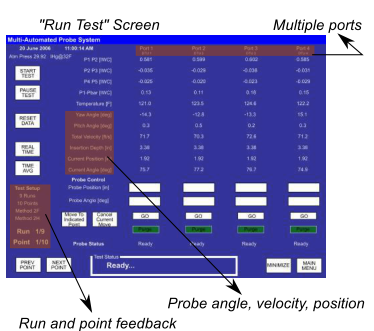
Automated purge system Movement: 8 in/sec transversely 90 deg/sec rotationally Pressurized to avoid stack gas infiltration



PPU standard configuration for stack flow test

#### **PC-Based Software**

- Windows® graphical interface with optional touchscreen
- Step-by-step test procedure
- Easy setup of test site variables
- Control test sequence for multiple runs
- Automatic data acquisition and reporting



Airflow Sciences Equipment

#### Hardware Includes

- Laptop computer
- Probe positioning units (PPUs)
- Pitot probes with thermocouple
- Communication junction box
- Leak and calibration check system



MAP System can withstand extreme conditions

12190 Hubbard Street Livonia, MI 48150 (734) 525-0300 www.airflowsciencesequipment.com