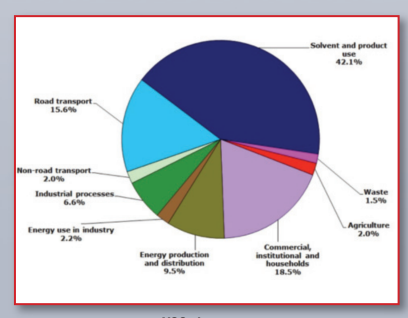


# **Data Logging VOC Meter**

Ideal for making ballpark measurements of mixedgas volatile organic compound (VOC) levels as part of an indoor air quality (IAQ) maintenance program. Much less expensive than photo-ionization meters designed to make precise measurements of VOC levels from a single gas.

### Features:

- · Metal-oxide semiconductor sensor within vented ball housing detects ammonia, toluene, ethanol, hydrogen sulfide (H2S) and cigarette smoke
- Makes ballpark measurements of total VOC concentration as well as accurate measurements of ambient temperature, relative humidity (RH), dew point and wet bulb temperatures.
- Logs up to 32,000 data points. Meter's entire capacity can be devoted to VOC readings, or devoted one-third each to VOC, ambient temperature and RH readings.
- Powerful data logging software that downloads readings to PC for display/printing as table or graph. Software supports four data logging modes—including starting and stopping recording without
- Adjustable high VOC concentration audible alarm
- Min/Max memory (for all measured parameters) and data hold
- Separate automated procedures for VOC zero adjustment and background calibration
- . Manually offsettable temperature and RH sensor drift
- Large backlit dual-readout LCD
- 15-minute Auto Power Off (can be disabled)
- · Low battery indication
- Tripod mount



**VOCs by source** 



**No. VOC08** 



99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431





## **Data Logging VOC Meter**

#### **Specifications:**

**VOC Measurement Range / Resolution:** 

0 to 50 ppm / 0.01 ppm

**VOC Warmup Time:** 

10 minutes first use, 2 minutes thereafter

**VOC Sensor Type / Longevity:** 

Metal-oxide semiconductor / 5 years (typical)

**Temperature Measurement Range:** 14° to 122°F (-10° to 50°C)

**Temperature Measurement Accuracy / Resolution:** 

±1.2°F (0.6°C) / 0.1°

RH Measurement Range: 10 to 90%RH

RH Measurement Accuracy / Resolution: ±5% of reading @77°F (25°C); ±7% of reading elsewhere in range / 0.1%RH

**Dew Point Measurement Range:** -99.2° to 118°F (-73° to 47°C)

Wet Bulb Measurement Range:

12.2° to 118.8°F (-11° to 48.2°C)

Data Logging Capacity: 32,004 points

Display Type / Size:

Dual readout LCD / 2 in. (51mm) diagonal

**Auto Power Off Trigger:** 

15 minutes of front-panel inactivity

(can be disabled)

**Operating Temperature:** 

32° to 122°F (0° to 50°C) @ 0 to 95%RH, non-condensing

**Dimensions:** 8.3 x 2.4 x 1.0 in. (210 x 60 x 25mm)

Weight: 7.2 oz. (204g), including batteries

**Power Source:** 

(6) "AAA" batteries (not included) or included 110VAC adaptor

#### Includes:

Handheld Instrument, PC-compatible Data Logging Program on Mini-disc, USB Cable, AC Adaptor, Soft Pouch, User's Manuals, Warranty













99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431



Paints and solvents are among the biggest sources of VOCs



