

# Handheld Odor Meter

Highly Sensitive, 3 Models Available for **Various Applications** 

Handheld Odor Meter is the most popular simplified tool for odor analysis, which indicates the relative strength and odor classification numerically by comparing the odor gas and purified air.

### **Applications**

#### **OMX-SRM**

• Finding odor source at factories, incinerator, plants, or effluent treatment facility

#### **OMX-ADM**

- Evaluation for deodorizing at hospitals or nursing
- Suitable for putrid odor such as ammonia

#### OMX-TDM

TVOC measurement for monitoring IAQ condition







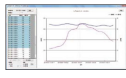
## Features & Benefits

- Numerical value for relative strength of smell
- Numerical value for classification of smell
- Handheld Odor meter is ideal for "Before and After" applications, such as air purification and cleaning service.
- Battery operated with 7 hrs continuous usage

Real-time sampling mode displays odor change continuously

Memory sampling mode saves data based on the selected sampling rate. (up to 32732 data, 511 files)





OMX-SRM Handheld Odor Meter

Specifications			
Model	OMX-SRM	OMX-ADM	OMX-TDM
Detection Method	Two Semiconductor Gas Sensors		
Sampling Method	Continuous Sampling with Built-in Air Pump		
Object Gas	Ethanol, Acetone, Hydrogen, etc	Hydrogen, Sulfide, Methyl Mercaptan, Ammonia, etc	TVOC (Toluene), etc
Odor Strength Level	0.0 to 999	0 to 999	0.0 to 9999 (μg/m³)
Classification	Class 0 to 90	Ordor Intensity 2.5 to 5.0	n/a
Power Supply	4 x AA batteries or AC adaptor *Battery life for continuous measurement is approx. 7 hours		
Memory Capacity	Up to 32732 data		
Storage Temperature	0 to 40 °C (32 to 104 °F) * No condensation		
Operating Temperature	-10 to 50 °C (14 to 122 °F) * No condensation		
Dimensions	74 (W) x 167.5 (L) x 35 (H) mm		
Weight	250g (without batteries)		

Specifications are subject to change without notice.

