

Handheld Odor Meter OMX-TDM



Simple and easy to measure odor

Just turn the switch on

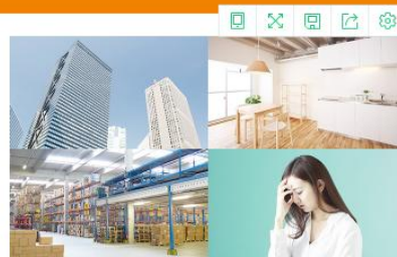
Data can be stored upto 511 files

Data logging function with large capacity

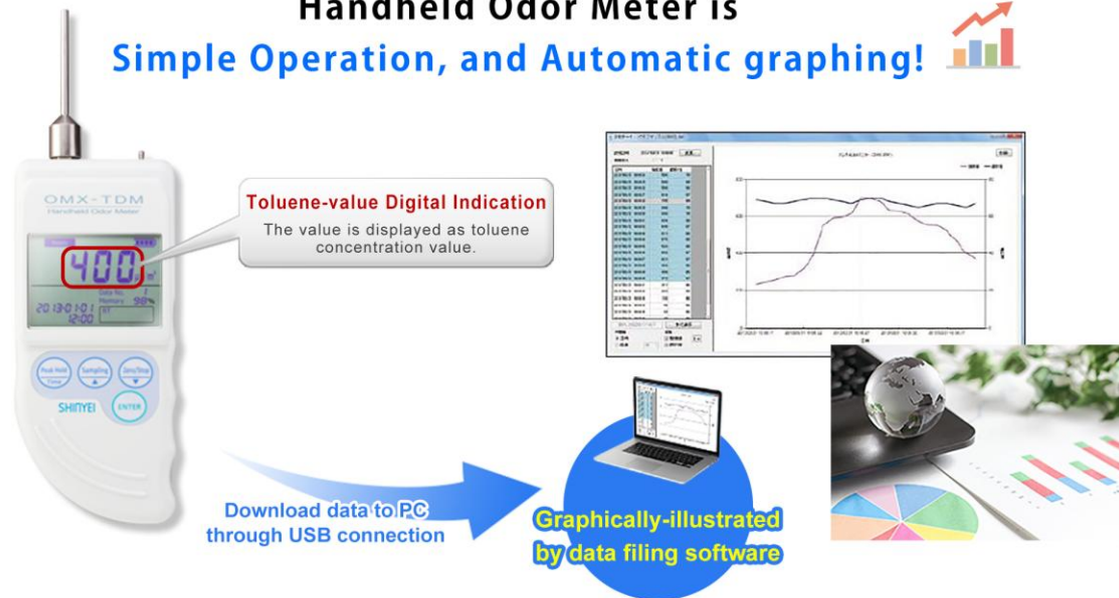
Data can be graphically illustrated by Data filing software

Handheld Odor Meter OMX-TDM is suitable for detecting TVOC which causes sick house syndrome.

- ✓ Display toluene equivalent value in $\mu\text{g}/\text{m}^3$.
- ✓ No need any complicated preparation for odor measurement.
- ✓ Simple and easy to use.
- ✓ Detect TVOC in living environment, petrochemical plants and manufacturing factories.
- ✓ For odor control, workspace improvement and odor measures for quality control.



Handheld Odor Meter is Simple Operation, and Automatic graphing!



Toluene-value Digital Indication

The value is displayed as toluene concentration value.

Simple setting up in advance

The sampling is user-friendly and collecting data in real time.

Start in short time

Measurement starts quickly in 10min.

Specification

Model Name	OMX-TDM
Detection Method	One Semiconductor Gas Sensor
Sampling Method	Continuous Sampling with Built-in Air Pump
Object Gas	TVOC (Toluene), etc
Odor Strength Level	0 - 9999 (ug/m3)
Classification	-
Power	4×AASize Alkaline Batteries or AC Adaptor *Battery life for continuous measurement is approx. 7 hours.
Memory Capacity	Up to 32,732 Data
Memory Partition	Up to 511 Files
Operating Temperature	0 ~ 40°C(32-104F) *No Dew Condensation
Storage Temperature	-10 ~ 50°C(14-122F) *No Dew Condensation
Dimensions	W74 X L167.5 X D35mm approx.
Weight	250g approx. (Without Batteries)
Accessories	USB Cable, Air Purifying Unit, Activated Carbon, 4×AA Size Alkaline Batteries, AC Adaptor