

Digital Dust Monitor

MODEL 3444

Compact & Lightweight w/ built-in pump



New Dust Monitor with Suction Pump

- Compact & Lightweight w/ built-in pump
- Tubing, classification system, etc functions available
- Simple calibration available w/ instructions
- Extremely short time calibration
- Real-time monitoring available w/ software
- Color screen
- Languages: English, Japanese

Protector can be attached to main unit



SPECIFICATIONS

| Product Name | Digital Dust Monitor | |
|-------------------------|--|---|
| Model | 3444 | |
| Measurement Range | 0.001 to 10.000mg/m³ (1 CPM=0.001 mg/m³ @standard particle) | |
| Accuracy | ± (10% of the reading value +1) count | |
| Linearity | ±5% of the reading value | |
| Meas. Modes | ① Standard mode (6, 10, 30sec / 1, 2, 3, 5, 10min) | |
| | ② Free mode (1 to 59sec or 1 to 99min) | |
| | ③ Manual mode (manual operation to start & end the measurement) | |
| | ④ TWA mode (measurement interval time & alarm can be set) | |
| | ⑤ Calculation mode (meas. start time, meas. period of time, meas. times can be set, based on repeat meas.) | |
| | (* Meas. data is automatically saved on internal storage) | |
| | User calibration (Background, sensitivity adjustment) | |
| | ⑦ Cleaning | |
| Optical Source | Semiconductor Laser Diode | |
| Detector | Photodiode | |
| Meas. Method | Light Scattering Method | |
| Display | Color LCD display | |
| Output | Analog output | 0 to 1,000CPM (0 to 1V) |
| | (*output range can be selectable) | 0 to 10,000CPM (0 to 1V) |
| | | 0 to 1,000CPM (0 to 1V, 1,000 to 10,000CPM, 0.1 to 1V (AUTO)) |
| | Pulse output (*photocoupler output) | |
| | Alarm output (*photocoupler output) | |
| Communication | USB port (reading savd data, parameter setting, remote measurement) | |
| K value | Available to set (*setting range: 0.1 to 9.9, 0.1 step) (*Factor of Mass Concentration Conversion Coefficient) | |
| Data Storage | Max. 100,000 data | |
| | (*saved data can be read on display) | |
| Power | AA batteries (*6 pcs) | |
| | AC adapter (AC100 to 240V) (*option) | |
| Operational Environment | Temperature: 5 to 40°C, Humidity: 95% or less (*no condensation) | |
| Storage Environment | Temperature: 0 to 45°C, Humidity: 95% or less (*no condensation) | |
| Dimension | 162 x 60 x 109 mm | |
| Weight | Approx. 1.3kg (*including six AA batteries) | |
| Standard Accessories | Shoulder strap, AA battery (6 pcs), LCD protective sheet, USB cable, PC software, instruction manual | |
| Optional Accessories | Analog output cable, communication input&output cable, USB cable for communication, | |
| | Cyclone connection adapter, Tripod fixing L-shape bracket, Main unit cover, Protector, Pump filter, | |
| | Purge filter, AC adapter, Tube connection inlet adapter | |



KANOMAX USA,INC.

219 US Highway 206, Andover NJ 07821 TEL: +1-973-786-6386 E-mail: sales@kanomax-usa.com URL: https://kanomax-usa.com