# Quick Start Guide Handheld Particle Counter Model 3888 and 3889

### For detail description, please refer to the user manual

## Include

- Main unit
- Li-ion battery x 2 (installed in the unit)
- Inlet protective cap

- USB cable
- Zero filter with tubing

- AC adapter
- CD-ROM: USB driver, Remote software, User manual



Note: Please do not cover or insert anything into the threaded exhaust port on back of the instrument



#### **General setting**

Opens the menus to set the unit, calendar, data, sound, language and to display instrument information



#### History

Views the historical data or measurements



#### Measurement setting

Opens the menu to set the mode, alarm, save, remote and temperature/humidity



#### Error

Tap the Error key to display an error description



Preset

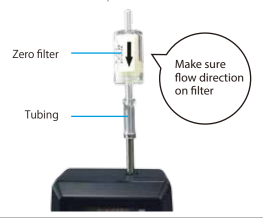




Opens the Differential  $\Delta$  display on the Main screen

# **Purging**

Prior to using the instrument in a clean environment such as cleanrooms, it is recommended to purge the instrument with the provided zero count filter.



- Attach the provided zero count filter to the inlet
- Turn the power on and press the Start button. Perform a continuous measurement for approximately 15 minutes until the measuring count value is suitable for 10 seconds or more.
- After measurement, remove the zero count filter from the inlet

### Measurement

Select measurement mode





Set up location and sampling time



Location

Sets measurement locations by number Ranges: from 1 to 99

#### Sampling time

Sets the sampling time of 1 cycle Ranges: from 6 sec to 99 min 59 sec Start measurement



- 1 Go to main screen by pressing Home button
- Press start button to start measurement
  - \* Measurement starts after 10 seconds warm up time

#### Measurement modes

Repeat Repeats the measurement of configured sampling time and cycle Single Performs a measurement of set sampling time only once

Continuous Continues a measurement until pressing the Stop button

Calculation Calculates the average, standard deviation, maximum, and minimum after measurements

ISO Performs measurements in accordance with ISO 14644

GB Performs measurements in accordance with Chinese National Standard

# **General Setting**



Select on the Main screen to set the unit, calendar, data, language, and sound



#### Unit

Select one of the following 3 options of units to reflect to the readings displayed on the Main screen and Measurement results.



#### Language

Selects a language from English, Japanese, Chinese, Spanish



#### Calendar

Set the date and time



#### Sound

Sets the operation sound ON/OFF



#### Data

Confirms the information and perform operation on the entire measured data



#### Information

Displays the instrument information Latest calibration date and firmware version