# No Calibration Pen Type pH Tester AMT28

### **USER GUIDE**

## **Quick Step for Use:**

- 1. First time use or long time not use, turn off the meter and put sensor in the sample liquid or tap water (don't put sensor in distilled water) for about 2-5 minutes. Shake it gently in the water.
- 2. Long press ON/OFF button to start test, meter will display pH and temperature value alternately. Value will automatic hold when stable.
- 3. Short press ON/OFF, meter will test again.
- 4. Long press ON/OFF meter will shut off.
- 5. After 5 months or accuracy not good, meter in shut down state, long press about 15 seconds, till meter display "dEFA", release button and meter will reset to factory default.

# Calibration (No need, this function only for professional user or meter work wrong!)

- 1. Though this meter no need calibration and easy to reset to factory default, it also can calibration by professional user.
- 2. Shut down meter, put sensor in the 6.86 buffer solution, shake it gently and wait for 2 minutes.
- 3. Long press ON/OFF about 10 seconds till meter display "CALI", meter will automatic calibration and no need any operation. After calibration finish, meter will turn off.

### Maintenance:

- 1. Always clean the sensor after use by tap water.
- 2. Check the battery compartment to avoid water into or battery leakage.

#### AMTAST USA INC.

438 Skyline Dr. E Lakeland FL. 33809 USA

# No Calibration Pen Type Surface pH Tester AMT28F

### **USER GUIDE**

# Quick Step for Use:

- 1. First time use or long time not use, turn off the meter and put sensor in the water liquid (don't put sensor in distilled water) for about 2-5 minutes. When test, spray some water first to the surface to make surface not too dry.
- 2. Long press ON/OFF button to start test, meter will display pH and temperature value alternately. Value will automatic hold when stable.
- 3. Short press ON/OFF, meter will test again.
- 4. Long press ON/OFF meter will shut off.
- 5. After 5 months or accuracy not good, meter in shut down state, long press about 15 seconds, till meter display "dEFA", release button and meter will reset to factory default.

# Calibration (No need, this function only for professional user or meter work wrong!!)

- 1. Though this meter no need calibration and easy to reset to factory default, it also can calibration by professional user.
- 2. Shut down meter, put sensor in the 6.86 buffer solution, shake it gently and wait for 2 minutes.
- 3. Long press ON/OFF about 10 seconds till meter display "CALI", meter will automatic calibration and no need any operation. After calibration finish, meter will turn off.

## Maintenance:

- 1. Always clean the sensor after use by tap water.
- 2. Check the battery compartment to avoid water into or battery leakage.

#### AMTAST USA INC.

438 Skyline Dr. E Lakeland FL. 33809 USA