# Mini Environmental Quality Meter

## 850026



**Environmental Measurement Instruments** 



Eastern Energy Co., Ltd. 40/4 Vitoondumri Rd., Banbueng Banbueng, Chonburi, Thailand

Tel: 66-3844-6117 sale@ete.co.th www.eastern-energy.com

#### Mini Environmental Quality Meter 850026

Copyright ©2012 by Sper Scientific ALL RIGHTS RESERVED Printed in the USA

The contents of this manual may not be reproduced or transmitted in any form or by any means electronic, mechanical, or other means that do not yet exist or may be developed, including photocopying, recording, or any information storage and retrieval system without the express permission from Sper Scientific.

## TABLE OF CONTENTS

1.	INTRODUCTION
2.	MATERIALS SUPPLIED
3.	FEATURES
4.	FRONT PANEL DESCRIPTION 6
5.	OPERATING INSTRUCTIONS 7
	Power on/off
	LCD backlight on/off
	Mode selection
	Unit selection
	Special attention for the Humidity measurement . 9
	Air flow measurement
	Hold Function
	REC (Record) function
	Auto power off disable
	BATTERY REPLACEMENT
7.	SPECIFICATIONS
8.	WARRANTY

## INTRODUCTION

For environmental testing anywhere. Model 850026 combines 7 environmental test functions into a single compact unit. Features include touch-tone buttons, min/ max and hold functions. Comes ready to use with wrist strap, instructions, battery and soft carrying case.

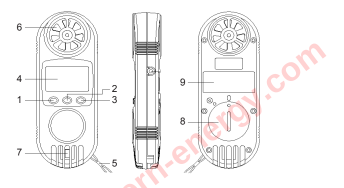
#### MATERIALS SUPPLIED

Meter Wristlet CR 2032 DC 3V Battery Soft Carrying Case

## FEATURES

- 7 professional environmental instruments in 1
- Lightweight, ergonomic design
- Wristlet design provides extra protection to the instrument
- Low-friction ball bearing mounted impeller design provides high accuracy at high and low air velocity
- High precision humidity sensor with fast response time
- Built-in microprocessor circuit assures excellent performance and accuracy
- Concise and compact buttons arrangement for easy operation.
- · Maximum and minimum memory with recall
- Hold function
- °C/°F selection

## FRONT PANEL DESCRIPTION



- 1 Hold button
- 2 **U** Button (Power button)
- 3 REC button
- 4 LCD display
- 5 Wristlet
- 6 Anemometer vane
- 7 Humidity/Temperature sensor
- 8 Battery compartment cover
- 9 Buttons operation label

## **OPERATING INSTRUCTIONS**

### Power on/off

ப் Button = Power Button

- 1. Power on: Press 🙂 once to turn meter on.
- 2. Power off: Press 🖒 for > 3 seconds to turn meter off.

#### LCD backlight on/off

With the meter on, press  $\circ$  once. The LCD backlight will light for 5 seconds, then shut off automatically.

#### Mode selection

This meter offers 7 selectable modes:

a. Anemometer (Air velocity) /Temp b. Air flow (CMM, CFM)

- c. Wind Chill
- d. Humidity/Temp
- e. Dew point Temp
- f. Wet bulb Temp
- g. Heat index

With the meter on, press **HOLD** continuously and the Display will show the following texts in sequence:

### Display Mode text

An = Anemometer (Air velocity) /Temp AirFL = Air flow (CMM, CFM) CHILL = Wind chill rH = Humidity/Temp dP = Dew point Temp \_Et = Wet bulb Temp HEAt = Heat index

When the display shows the desired mode, release **HOLD** and the meter will set this mode as the default.

#### Anemometer (Air Velocity)/Temp Measurement

#### Unit Selection

**REC** button = Enter button

- 1. With the power on, press **REC** for >3 seconds, the display will show Unit. Release **REC**, then press  $\bigcirc$  to scroll through the available scales. After the desired scale is selected, press **REC** to save as the default.
- The next screen displays "dCdF" with the current temperature scale selection (°C or °F) below.
   Press ୰ to select the desired scale. Press REC to save as the default.

#### Note...

When CHiLL, rH, dP, \_Et and HEAt are the selected mode, you may only change the temperature scale setting. (°C or °F)

The selection	scales for	all modes are:
---------------	------------	----------------

Measurement	Scales
Air Velocity	m/s, Km/h, mph, knot, FPM
Temp. (Air velocity)	°C/°F
Air flow	CMM, CFM
Wind chill	°C/°F
Temp. (Humidity)	°C/°F
Dew point	°C/°F
Wet bulb Temp.	°C/°F
Heat index	°C/°F

#### Note...

For the most accurate reading for the humidity/ Temp., Dew point Temp., Wet bulb Temp., Heat index measurement, do not touch or block the humidity sensor at any time with your hand.

## Air flow measurement

- 1. With the Power on, select Air flow mode (refer to page 9)
- 2. Set the measurement area dimension: Press Hold once, the display will show HOLD then press REC continuously until the lower left of the Display shows m-2 or F-2

m-2 = meter square F-2 = ft square

The unit of measure is determined by the selected scale CMM or CFM

3. Use **Hold** and **O** to adjust the air flow dimension value. When the desired dimension value is set, press **REC** to save as the default.

少 button = ▲ button Hold button = ▼ button REC button = Enter button

## **Hold Function**

Pressing **Hold** will freeze the current reading on the display. The HOLD symbol will be displayed at the top of the display window.

To release the Hold function, press **Hold** again, the HOLD indicator will disappear and the current reading will be displayed.

## **REC (Record) function**

The **REC** (Record) function will record and display the maximum and minimum readings.

- 1. Start the Record function by pressing **REC** once. The REC symbol will appear on the display.
- 2. With the REC symbol on the display:
  - a. Press **REC** once and the Max symbol will appear on the display along with the current maximum value.
  - b. Press **REC** again, the MIN symbol will appear on the display along with the current minimum value.
  - c. Clear the recorded MAX or MIN value from the display by pressing **Hold** once. The MAX/MIN symbols and their readings, will disappear from the display. The meter will return to the REC function and continue recording.
  - d. To exit REC function press **REC** button for >2 seconds.

#### Auto power off disable

In order to prolong the battery life, this instrument has an Auto Power Off function: the meter will turn off if no buttons are pressed for approximately 10 minutes.

To disable the Auto Power Off function, press **REC** and enter the record function. The Auto power off function will be disabled until the record function is exited.

## **REPLACE BATTERY**

- 1. When the LCD display shows 🖾 symbol, it is time to replace the battery. (Measurements may still be made for several hours after the low battery indicator appears.)
- 2. Open the Battery Compartment, remove the battery.
- 3. Install the battery (CR2032) and replace the cover.

Display	8 mm LCD display
Measurement	<ol> <li>Anemometer (Air velocity)/Temp</li> <li>Humidity/Temp</li> <li>CMM, CFM</li> <li>Dew point</li> <li>Wet bulb</li> <li>Wind chill</li> <li>Heat index</li> </ol>
Operating Humidity	Max. 80% RH
Operating Temperature	0 ~ 50°C (32 ~ 122°F)
Over Input Display	""
Power Supply	CR 2032 DC 3V battery
Power Consumption	Approx. DC 5 mA
Weight	160g (battery included)
Dim (HWD)	4.7" x 1.8" x 1.2" (120 x 45 x 20 mm)
Standard Accessories	Manual, battery, soft case

## **GENERAL SPECIFICATIONS**

## ELECTRICAL SPECIFICATIONS

(±23 ±5°C)

Air Velocity				
Unit	Range	Res.	Acc.	
ft/min	80 ~ 3927	1		
m/s	0.4 ~ 20.0	0.1		
km/h	1.4 ~ 72.0	0.1		
mph	0.9 ~ 44.7	0.1	>20 m/s:±4% F.S.	
knots	0.8 ~ 38.8	0.1		
Temp.	0 ~ 50°C	0.1°C	± 1.2°C	
°C/°F	32 ~ 122°F	0.1°F	± 2.5°F	

ft/min: feet per minute m/s: meters per second km/h: kilometers per hour mph: miles per hour knots: nautical miles per hour

## **ELECTRICAL SPECIFICATIONS**

Humidity/Temperature					
Unit	Jnit Range Res		Acc.		
%RH	%RH 10 to 95 %RH 0.1		< 70 %RH: ±4 %RH ≥70 %RH: ± (4% rdg +1.2 %RH)		
Tomp	0~50°C	0.1°C	± 1.2°C		
Temp.	32~122°F	0.1°F	± 2.5°F		

Air Flow			
Unit Range Res.			
СММ	0.024~36000	0.001/0.01/0.1/1	
CFM	0.847~1271300	0.001/0.01/0.1/1/10 (x10)/100 (x100)	

Dew point Temp.				
Unit	Range	Remark		
°C	-25.3~49.0°	0.1°	*Calculate from the	
°F	-13.5~120.0°	0.1°	humidity/Temp. value	

Wet bulb Temp.				
Unit Range Res. Remark				
°C	-5.4~49.0°	0.1°	*Calculate from the	
°F	22.2~120°	0.1°	humidity/Temp. value	

## **ELECTRICAL SPECIFICATIONS**

Wind chill				
Unit	Range	Res.	Accuracy	
°C	-0.4~44.2°	0.1°	± 2.0°C	
°F	15.0~112.0°	0.1°	± 3.6°F	

\*Wind chill value is in effect only when the Temp. value <15°C and Air velocity value >1.4 m/s.

Heat index			
Unit	Range	Res.	Accuracy
°C	0~100°	0.1°	± 2.0°C
°F	32~212°	0.1°	± 3.6°F

Effects of the heat index (shade values)				
°C	°F	Notes		
27~ 32°				
32~ 41°90~ 105°Extreme caution: Heat cramps, and heat exhaustion are possible. 		Heat cramps, and heat exhaustion are possible.		
41~ 54°105~ 130°Danger: Heat cramps, and heat exhaustion are likely; he stroke is probable with continued activity		Heat cramps, and heat exhaustion are likely; heat		
54°+	130°+	Extreme danger: Heat stroke is imminent		

\*Exposure to full sunshine can increase heat index values by up to 8°C (14°F)

#### WARRANTY

Sper Scientific warrants this product against defects in materials and workmanship for a period of **one years** from the date of purchase, and agrees to repair or replace any defective unit without charge. If your model has since been discontinued, an equivalent Sper Scientific product will be substituted if available. This warranty does not cover probes, batteries, battery leakage, or damage resulting from accident, tampering, misuse, or abuse of the product. Opening the meter to expose its electronics will void the warranty.

To obtain warranty service, ship the unit postage prepaid to:

SPER SCIENTIFIC LTD. 8281 E. Evans Rd., Suite #103 Scottsdale, AZ 85260

The defective unit must be accompanied by a description of the problem and your return address. Register your product online at www.sperscientific.com, or return your warranty card within 10 days of purchase.