EM20 Digital Anemometer







User Manual

■ Introduction

EM20 Digital Air Flow anemometer is designed to measure Temperature and Air Flow, simultaneously. It is normally used to measure the temperature and air speed at ventilation outlets.

■ Features

- Display: the top display line shows the velocity and the bottom display shows the temperature.
- 2. Parameters:

Velocity: m/s, km/h, fpm, mph, kts, Beaufort Temperature: °C,°F

3. Resolution:

Velocity: 0.1m/s, fpm;

Temperature: 0.1,°F 0.1°C

4. Range:

Velocity: 0.4 ~ 20m/s, 80 ~ 4000fpm

Temperature: -10 ~ 50 , 14 ~ 122

5. Accuracy:

Velocity: ± (2% of reading + 0.3m/s)

± (2% of reading + 60fpm)

Temperature: ±1 ±1.8

- 6. Sample rate: 2 time /sec
- 7. Operating environment:

14 $^{\circ}\!\mathrm{F}$ to 122 $^{\circ}\!\mathrm{F}$ (-10 $^{\circ}\!\mathrm{C}$ to 50 $^{\circ}\!\mathrm{C}$), 0 to 80%RH

8. Storage environment:

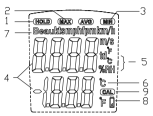
-4°F to 140°F (-20°C to 60°C), 0 to 80%RH

■ Instrument Description

- 1. Sensor cover
 - 2. Vane sensor
 - Temperature and Humidity sensor
 - 4. LCD display
 - 5. Function key



LCD A (Type A/Type B)



Symbol Designations:

Number of Order	Symbol	Functions
1	(HOLD)	Indicating it is now in the data-holding mode
2	(MAX)	Indicating the display value being the maximum value(MAX)

3	(MIN)	Indicating the display value being the minimum value(MIN)
4		Measure values
5	%RH td.	Humidity unit
6	į. U	Temperature unit
7	Beau lds mph m/s lm/h fpm	Velocity unit
8	1	Indication low power of batteries. Batteries should be replaced.
9	CAL	Indication to the calibration mode

Operating instructions

Temperature/Vane anemometer:

- 1. Press the **ON/OFF** key to turn the power on.
- To guarantee correct readings: position instrument so that air flows through the vane and make sure the vane sensor is upright into the wind direction for measurement.
- Make sure the reading stabilizes before recording the value.

■Function Keys

Temperature/Vane anemometer:

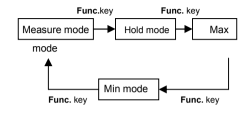
1. ON/OFF key

Power ON/OFF function:

Press the key to turn the power ON and press the key once more to turn the power OFF.

- 2. Func. key
- 1) Press the key to select the state of MAX \upomega MIN \upomega HOLD.

The cycle of views shows as following figure:



- I Hold mode: Reading is held.
- Max mode: Maximum values since the instrument was last switched on or last reset.
 - Min mode: Minimum values since the instrument was last switched on or last reset.

2) Back light control

Press and hold the **Func.** key for more than 1 second. The back light will be turned on, Press and hold the key again for more than 1 second and the light will be turned off. The backlight turns off after 60 seconds.

3. Unit key

1) Unit and Auto power off set

Velocity unit:

Press **Unit** key to change the Velocity unit. (m/s, km/s, fpm, mph, kts. Beaufort scale)

Temperature unit:

Press and hold the **Unit** key for more than 1second to change the Temperature unit. ($^{\circ}$ C, $^{\circ}$ F)

2) Auto power off

The meter will power itself off after 20 minutes if there is no key operation.

To Cancel auto power off function: Press and hold the **ON/OFF** key until the LCD displays **AP ON**. Press **Unit** key to select **AP ON** or **AP OFF**, then press the **Func.** key to confirm the setting.

AP ON ---- Auto power off is active.

AP OFF --- Auto power off is inactive.

. Maintenance

1. CLEANING INSTRUCTIONS

The meter may be wiped down with a wet

sponge or cloth using a mild, water based detergent.

NOTE:

This unit is not designed for complete submersion or washing in water.

2. BATTERY REPLACEMENT

Use the following procedure:

When the battery voltage drops below proper operation range the symbol will appear on the LCD display and the battery needs to be replaced.

- ∞ Press the battery cover towards the arrowhead to open the battery cover.
- ∞ Replace the battery with three new AAA (1.5V)
 hatteries
- ∞ Replace the battery cover.

WARRANTY

Sealed Unit Parts Co., Inc. warrants that it will repair or furnish without charge a similar product to replace any product which, within the specified warranty term after the date of sale by the Wholesaler, is proved to the satisfaction of Sealed Unit Parts Co., Inc. , to have been defective at the time it was sold. Said warranty is in effect only when said item is used in accordance with the instructions and recommendations of Sealed Unit Parts Co., Inc.

This warranty applies only to products which after shipment from the factory, have not been altered, changed, repaired, or treated in any manner whatsoever.

This warranty to repair or replace is the only warranty either expressed, implied or statutory and is the only warranty being issued herein; Sealed Unit Parts Co., Inc.'s liability in connection with its products is expressly limited to the repair or replacement of defective parts. All other damages and warranties, statutory or otherwise, are being expressly excluded.

No representative of Sealed Unit Parts Co., Inc. has authority to change this warranty in any manner whatsoever. No attempt to repair or promise to repair or improve any part covered by this warranty by any representative of this company shall be effective unless signed by a properly authorized officer of Sealed Unit

Parts Co., Inc.

Sealed Unit Parts Company, Inc. (SUPCO) 2230 Landmark Place Allenwood, NJ 08720 USA

Supco

www.supco.com info@supco.com

