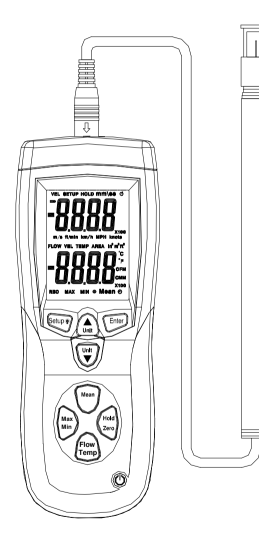
Importør: Impex Produkter AS Gamle Drammensvei 107 1363 Høvik www.impex.no info@impex.no Tel.: 22 32 77 20

TA 888 Hot Wire Anemometer



Your purchase of this HOT WIRE ANEMOMETER makes a step forward for you into the field of precision measurement.

Although this ANEMOMETER is a complex and delicate instrument, its durable structure will allow many years of use if proper operating techniques are developed. Please read the following instructions carefully and always keep this manual within easy reach..

Features

- 1. Thermal anemometer, available for very low air velocity measurement.
- 2. Slim probe, ideal for grilles & diffusers.
- **3**. Combination of hot wire and standard thermistor, deliver rapid and precise measurements even at low air velocity.
- 4. Records Maximum and Minimum readings with recall.
- 5. Microprocessor circuit assures maximum possible accuracy, provides special functions and features.
- 6. Super large LCD with dual function meter's display, read the air velocity & temp. at the same time.
- 7. Records Maximum and Minimum readings with recall.
- 8. Data Hold.
- 9. Power supply by 9V battery.
- **10.** The portable anemometer provides fast, accurate readings, with digital readability and the convenience of a remote probe separately.
- 11. Multi-functions for air flow measurement: m/s, km/h, ft/min, MPH, Knots.
- 12. Build in temperature , measurement.
- 13. Thermistor sensor for Temp. measurement, fast response time.
- 14. Used the durable, long-lasting components, including a strong, light

weight ABS-plastic housing case.

15. Deluxe hard carry case.

16. Applications: Environmental testing, Air conveyors, Flow hoods, Clean rooms, Air velocity, Air balancing, Fans/motors/blowers, Furnace velocity, Refrigerated case, Paint spray booths.

Specifications

General Specifications

Display	46.7mm × 60 mm larger LCD display.		
	Dual function meter's display.		
measurement	 m/s (meters per second) km/h (kilometers per hour) ft/min (feet per minute) MPH (miles per hour) knots (nautical miles per hour) Temp , Data hold. 		
Memory	Maximum and Minimum with recall		
Sampling	Approx.0.8 sec		
Operating Temperature	0 to 50 (32 to 122)		
Operating Humidity	Less than 80% RH		
Power Supply	9V battery		
Power Current	Approx. DC 60~90mA		
weight	280g		
Dimension	210mm×75mm×50mm		

Accessories included	Hot wire sensor	9V battery	
----------------------	-----------------	------------	--

Electrical Specifications

Air Velocity					
Measurement	Range	Resolution	Accuracy		
m/s	0.1~25.0m/s	0.01m/s			
km/h	0.3~90.0km/h	0.1km/h	± (5%+1d)FS		
ft/min	20~4925/min	1ft/min	(full scale = 25m/s)		
MPH	0.2~ 55.8 MPH	0.1MPH			
knots	0.2~48.5knots	0.1knots			
Notes:					
m/s — meters per second km/h —kilometers per hour					
ft/min —feet per minute MPH —miles per hour					
knots— nautical miles per hour					
Temperature					
Measuring Range		0 to 50	(32 to 122)		
Resolution		0.1 /0.1			
Accuracy		±1 /1.8			

Button

1, Press O. The thermal sensor is heated up (5s). Measurement view is opened: The current reading is displayed, or "————"lights up if no reading is available. Press O again, turn off the instrument.

2, Press to freeze or unfreeze the displayed readings or air velocity Zero Adjust.

3, Press to enter a Setup option. Press again to store the displayed setting in memory.

4, Press to turn on the backlight. Press it again to turn off the

backlight. Press button for 3 seconds to start or exit Setup. (See "Changing Setup Options.")

5, Press to scroll to the Setup option you want to change.

Press $\underbrace{(u_{nit})}_{u_{nit}}$ to increase the displayed setting.

6, Press to start recording and press again to stop recording .if enter a Setup option .scroll to the Setup option you want to change. Press

 \checkmark to decrease the displayed setting.

7, performing a multi-point mean calculation or performing a mean calculation in time.

8, Press to step through the maximum and minimum readings. To

exit the MAN/MIX mode, press the $\frac{Max}{Min}$ button for 2 seconds to return

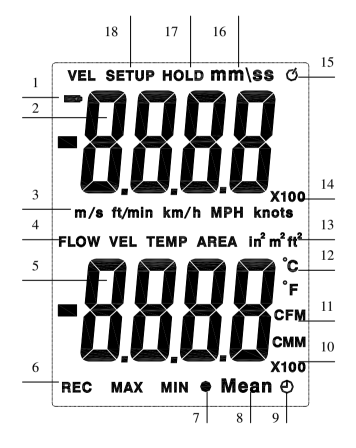
to normal operation.

Unit

9, To change between displaying the temperature, flow velocity, and

calculated volumetric flow rate: Press

Display Elements



- 1. Low Power.
- 2. Primary Display: air velocity, recording data or time.
- 3. Air velocity units.
- 4. Secondly display data.
- 5. Secondly display: air flow, temperature, or air velocity data.
- 6. Record MAX, MIN display.
- 7. Sign of multi-point mean calculation.
- 8. Mean calculation
- 9. Sign of mean calculation in time.
- 10. The multiple of Secondly display data.
- 11. Flow units.
- 12. Temperature units.
- 13. Flow area units.
- 14. The multiple of Primary display data.
- 15. The Sign of Auto Power Off.
- 16. The sign of time.
- 17. Freezing the data.
- 18. Entering or Exiting Setup.

Changing Setup Options

Use Setup to change area unit, flow area, sleep mode settings. The thermometer stores the settings in its memory.

Setup Options

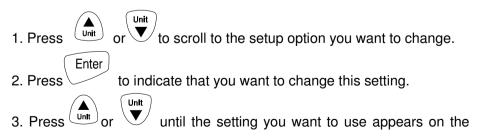
Option	Menu item	Settings	
Chose area unit	Unit	set area unit	
Change the flow	area	set area of measuring air	
area		flow	
Auto Power Off mode	SLP	auto off or on	

Entering or Exiting Setup

When the thermometer is in Setup mode, the display shows SETUP.

Press Setup: button for 3 seconds start or exit Setup.

Changing a Setup Option

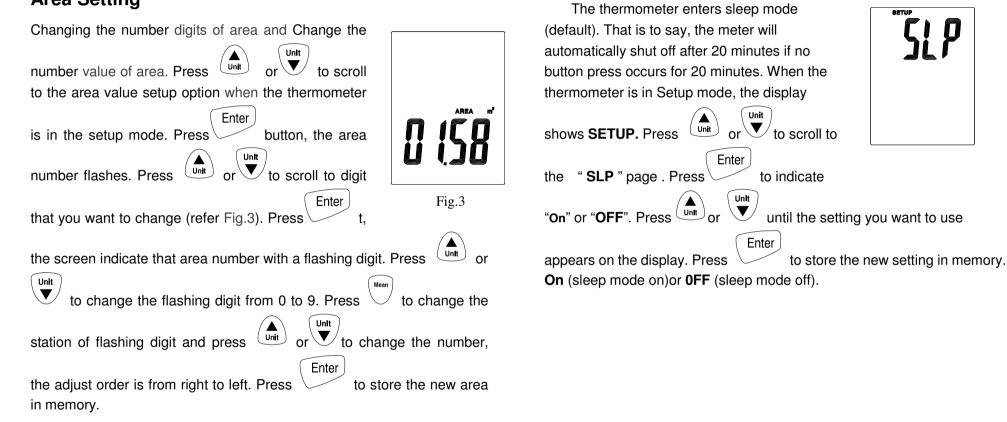


display.

Press Enter to store the new setting in memory.
 Notes: Setup is disabled in MIN MAX, Mean mode.

SETUP Area unit Setting 11 1. When the thermometer is in Setup mode, Unit Unit or V to scroll to the area unit press setup option (refer Fig.2). Enter button., The string "AREA" 2. Press and area unit shows in the screen. Fig 1 Unit or to scroll to unit that you **SETUP** Unit 3. Press want to change((refer Fig.3).). Enter 4. Press to store the new area in memory. Fig.2

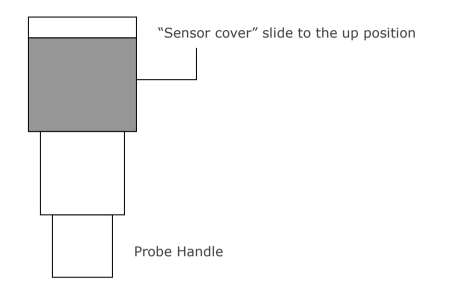
Area Setting



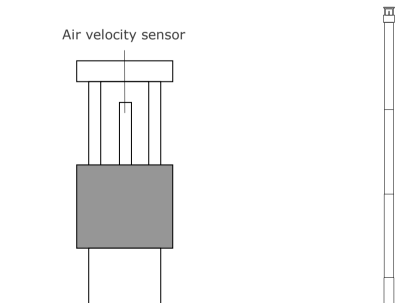
Auto Power Off Mode

Measuring Procedure

- 1. Connect the "Probe's Plug" to the "Probe Input Socket".
- 2. Power on the meter by push the "Power On/Off Button".
- 3. Select the desire air velocity units and temperature units.
- 4. Zero setting:
 - a. On the "Sensing Head", slide the sensor cover to the up position to let the air velocity sensor isolated from the environment.
 - b. Push the "Zero Button" to let reading value of air velocity shows zero value.



5. Slide the sensor cover to the down position, let the air velocity sensor to contact the air, refer Fig.2. Extent the telescope probe to the convenient length, refer Fig.4.



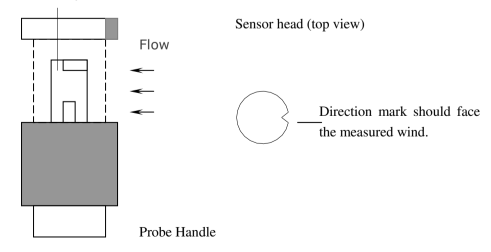
measurement, then this mark should against the measured wind, refer Fig. 4, Fig5.When sensor head face against the measurement air, then sensor head face against the measurement air, then the upper display will show the air velocity value. The lower display will show the temperature value.

Performing a multi-point mean calculation

1. Press

6. Direction of the sensor head: There is mark on the top of the "Sensor Head", When make the

Air velocity sensor



Mean is lit. The number of readings recorded is displayed in the upper line, while the current reading is displayed in the lower line.
2. To change between displaying the temperature, flow velocity and

Unit

calculated volumetric flow rate: Press

3. If we want to change the units of the current reading, press $^{\setminus}$

4. To include readings (in the desired quantity): Press (several times).

5. To end measurement and calculate the mean value:Press

• Mean flashes. The calculated spot mean value is displayed.

4 To return to measurement view: Press

Performing a mean calculation in time

1. Press for 2 seconds.

Mean O is lit. The elapsed measuring time (mm:ss) is displayed in the upper line, while the current reading is displayed in the lower line.2. To change between displaying the temperature, flow velocity and

calculated volumetric flow rate: Press

3. If we want to change the units of the current reading, press

4. To interrupt/continue measurement: Press each time.

5. To end measurement and calculate the mean value: Press

Mean Θ Mean flashes. The calculated mean value in time is displayed.

7. To return to measurement view: Press

Holding the Displayed Readings

1. Press $\frac{2}{2}$ to freeze the readings on the display .The display shows

HOLD.

Unit

Mean

2. To change between displaying the temperature, flow velocity and

calculated volumetric flow rate: Press

3. Press again to turn off the **HOLD** function.

Viewing the MIN, MAX Readings

Max

1. Press ^{Min} to step through the maximum (MAX), minimum (MIN), or

the average (AVG) readings. The elapsed time since entering MAX/ MIN mode, or the time at which the minimum or maximum occurred appears on the display.

2. Press button for 2 seconds to exit MAX/MIN mode.

Replacing the Batteries

- 1. Turn off the thermometer if necessary.
- 2. Loosen the screw and remove the battery door.
- 3. Replace 9V batteries.
- 4. Replace the battery door and tighten the screw.