

# Air Velocity Meter Tpi580

## **User Guide**





#### 1. Features

- ✓ Hot wire / Vane Combo unit.
- ✓ Smart probe : Interchangeable probe.

Probe hot wire/vane auto recognition.

- ✓ CFM / CMM Measurement ( Volume calculate )
- ✓ Backlight
- ✓ Bluetooth LE / Apps for Android / iOS (Model: Tpi580BT Only)
- ✓ Auto power off (15 min)

### 2. Function and Accuracy

Function	Description	
Hotwire Air	Range	0.2 m/s ~ 20 m/s
	Resolution	0.01 m/s
	Accuracy	±( 5% + 1digit ) or
		±( 1% + 1digit ) F.S
	Unit	m/s, km/h, mph, fpm
Vane Air	Range	1 m/s ~ 25 m/s
	Resolution	0.1 m/s
	Accuracy	±( 2% + 3digit )
	Unit	m/s, km/h, mph, fpm
Temperature	Range	-20 °C ~ 60 °C ( -4 °F ~ 140 °F )
	Resolution	0.1 °C ( 0.1 °F)
	Accuracy	± 0.5 °C ( 0 °C ~ 45 °C )
		± 1 °C ( -20 °C ~ 0°C, 45°C ~ 60°C )
		± 1 °F ( 32 °F ~ 113 °F )
		± 2 °F ( -4 °F ~ 32°F, 113°F ~ 140°F )
Others	Airflow(volume) calculate	CFM, CMM.
	REC, HOLD	MIN, MAX, AVG, Data HOLD
	Operation environment	-20 °C ~ 60 °C ( -4 °F ~ 140 °F ) at <75%RH
	Communication	Bluetooth LE ( Tpi580BT only )
	Battery	4.5V ( AA size x 3)
	Battery life time	Hot air probe : about. 30h Vane air probe : about. 68h
	Auto power off	15 min ( if APO is active )



#### 3. Key

(0)

: On / Off (Push it more than 2 sec.)



: Air Velocity unit ( m/s, km/h, fpm, mph, knots) , Volume unit ( CMM,CFM), Temperature unit (  $^{\circ}$ C,  $^{\circ}$ F ), Area unit ( in², cm², m², ft² )



: Record mode ( Time record mode, Point record mode ), MAX , MIN , AVG



: Backlight On / Off ( Backlight Auto off 60 Sec. ) \*\* ( Tpi580BT Only = Bluetooth Model - Bluetooth feature On / Off to push it more than 2 sec. )



: SET mode: Up feature. General mode: Data Hold



: SET mode: Down feature. General mode: Auto power On/Off enable / disable General mode: Save the air velocity and air volume between 0 ~ 299.



: SET mode: Left feature



: SET mode: Right feature. General mode: Display the saved value between 0 ~ 299.



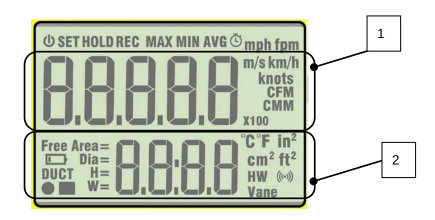
SET mode: Feature setting (Enter).

General mode: Transfer from Air Velocity measurement to Volume (CMM,CFM) measurement.

Push it again and transfer to Air Velocity measurement.

\*\* For key feature to work, hot wire probe or vane probe must be connected. Backlight and power Key always work.

#### 4. LCD display



- 1: Air velocity and air volume display.2: Enter the temperature and DUCT. Display time and Point when the Record feature started.
- Auto Power Off feature on/off
- Low Battery display
- Bluetooth on Blink. Bluetooth connect Display continuously.



- X100 CMM or CFM measurement Display x1, x10, x100. 9999900 CMM, 9999900 CFM
- DUCT: Round DUCT setting. Record: Point Record setting.
- **HW** Hot wire probe
- Vane probe

#### 5. Measurement

- Power on to push the Power key for more than 2 sec. (Display All → Model#)
- oPEn displays when the probe is not connected.
- Only back light key and power key work in this condition. •
- Connect the Hot wire probe and display 'H-d'.
  - Main screen: Inverse counting for 5 sec → Hot wire warming up on Hot wire probe.
  - H -- d : Hotwire warming up Delay
- Vane Probe connect → Display the air velocity without delay.
- Measure the air velocity.

#### 6. UNIT setting

- Push the UNIT key.
- SET display. Display the Air velocity unit. Change the unit to push the UP, Down key.
- Push the Right key when the right unit blinks. CMM, CFM blink next and change to push the Up, Down
- Push the Right key when the right unit blinks. The temperature unit blink next and change to push the Up, Down key.
- Push the Right key when the right unit blinks. The area unit blink next and change to push the Up, Dow
- Push the Enter key and set the unit.

#### 7. Record

- Push the REC key.
- SET display. Choose Point or Time to push the Up / Down key.
- Choose Time, Point to push the Enter key.
- Time: Push the Enter key and capture the measurement value at 1 sec interval. (Start / Stop the capture with the Enter key.)
- Point: Capture with each Enter key.
- Record mode: MAX  $\rightarrow$  MIN  $\rightarrow$  AVG with REC key. Record data is cleared when your push the Left key on Record Stop.
- Transfer from Record mode to General measurement mode to push the REC key more than 2 sec.



#### 8. DUCT setting

- Push the DUCT key.
- Choose Free Area , Rectangle , Circular with the Up / Down key.
- Set to push the Enter Key.
- Choose the value with Up / Down , Left / Right key.
- Set to push the Enter key.

#### \*\* Push the Enter key on general air velocity measurement mode and it changes to air volume measurement.

Duct size max value
Unit cm: 9999
Unit m: 99.99
Unit ft: 99.99
Unit in: 999.9

\*\* The max value is saved if the unit changed value is higher than max value.

#### 9. Memory ( $0 \sim 299$ )

Measure the air velocity and air volume on general mode or Record mode.

- Push the MEM key.
  - CaptureTpi580 and Memory mode displays. (Data save mode)
- Choose the address with the arrow key ( left, right, up, down ).
- Push the Enter key.
  - Tpi580 saves the captured data to the selected address.
  - End the Memory mode. Now it is measurement mode.

When you save the measurement value on Record mode, it can be saved on Stop and saves the average value.

#### \* Memory All Clear \*

Push the MEM key more than 2 sec on Memory mode and Clear starts. When Clear is done, the display changes to general measurement mode.

#### \* Escape / Cancel \*

The work is done with the UNIT key on Memory mode and Recall mode and now it is general measurement mode.

- \*\* Memory mode is not working on "OPEN".
- \*\* It can't recall when you recall the address without saved data.

#### 10. RECALL ( 0 ~ 299)

- Push the RCL key.
- Choose the Recall address with the left, right, up, down key.
- Push the Enter key.
- Display the saved value.
- Recall: "HOLD" and " REC" display.
- Velocity / Volume display with Enter key.
- You can check the Duct size and type with Bluetooth.