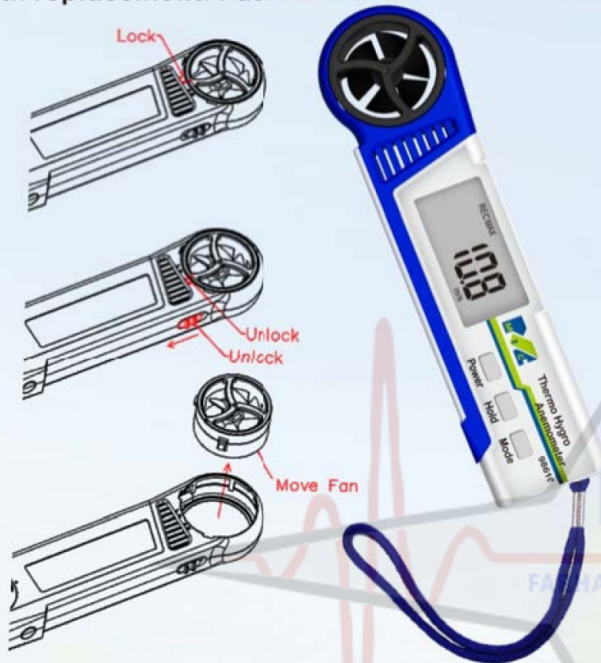


PEN TYPE THERMO-HYGRO-ANEMOMETER

NEW + PATENTED

Unique design to replace with replacement. Patent free



Features

- New and compact shape with NEW DESIGN patent
- Small vane may be replaced by pushing mortise device
- Measure wind speed with several units option
- A very useful mini wind speed meter for HVAC engineer to check not only wind speed from air source but also ambient temperature and relative humidity reading
- Quick response. High accuracy
- Meter calibration in house before shipment to ensure good quality wind speed performance.
- Maximum hold and average default is 2 sec. Selectable 5, 10, 13 sec. for average function
- Precision capacitor humidity sensor w/o calibration
- Big LCD display with high resolution
- Enable Auto power off and disable function
- Supplied with a wrist strip to portable around
- Warranty in 2 years

Standard accessories

- Meter, Battery, wrist strip, manual and paper box

Applications

- HVAC & Home inspection for examining the heating and air conditioning systems.
- Construction & Industrial inspection
- Firefighting monitor wind speed for deploying ladder location
- Outdoors weather monitoring avoid unnecessary heat stroke while training outside

Specifications



| Spec./ Model no. | 98610 | 98620 | 98621 |
|--------------------------|-------|--|-------|
| Temp.range | | -15.0~50.0°C (5-122°F) | |
| Accuracy | | ±1°C | |
| Air Velocity range | | 0.4~20m/s, 80~3937ftm | |
| Accuracy | | ±3% of FS | |
| Wind Unit | | m/s,ftm,m/h, kmh,knot | |
| RH % range | N/A | | 5~95% |
| Resolution | N/A | | 0.1% |
| Accuracy | N/A | ±3% RH (at25°C 10~90%),others 5% | |
| Dew point Temp./Wet Bulb | N/A | YES , Heat Index , Windchill (98621 only) | |
| Hold | | YES | |
| Maximum/Minimum | | YES | |
| Average | | YES | |
| Power | | CR 2032 | |
| Operating Temp. | | 0~50°C (32~122°F), <80%RH | |
| Meter size | | 152*40*18mm | |