

BESTONE INDUSTRIAL LTD.

DIGITAL ANEMOMETERS MODEL NO.BE816/BE818



BE816

APPLICATION

This Dual Function Meter simultaneously measures & displays air speed and temperature of the moving air. Super small in size and light weight but it has wide measurement range of 0.8~30m/s wind speed with accuracy of ±5% and -10~45°C (14~113°F) temperature with accuracy of ±2°C (±3.6°F). This digital handheld anemometer accurately displays wind speed in m/s, fpm, mph, kph and knots and temperature in Celsius (°C) or Fahrenheit (°F). It provides current, maximum, and average wind speed measurement plus it indicates wind chill. Also displayed is a Beaufort wind scale bar graph whose reading corresponds to the digital wind speed display.

KEY FEATURES

- > Do micro spot measurements
- Mini and light weight
- > Non-slip Rubber Protection Cover to protect the meter
- > Simultaneous measure and display wind speed & temperature
- Digital Thermometer with range -10~45°C (14~113°F)
- > Fast Air Speed measure range: 0.8~30m/s (0~90km/h if converted to kilometers per hour)
- > Multiple SI units: m/s, km/h, fpm, mph, or knots
- > Wind speed is also displayed in a Beaufort wind scale bar graph
- Display options in wind speed mode are current wind speed, maximum wind speed since power-on, and average wind speed since power-on
- > Wind chill is displayed in the selected temperature unit
- > Temperature indication is selectable for either °F or °C
- > Built-in rotating vane sensor and backlight with auto-off
- > Case is weather resistant (but not submersible)
- Ultralight impeller is mounted in jewel (sapphire) bearing for precision, wide range of speeds and low startup speed
- > Guaranteed quick response & accurate readings, no guessing errors
- Auto/Manual power-off with low battery warning
- > Detachable neck lanyard and battery are included
- > Powered by 1 CR2032 (3V) battery, which is included and preinstalled
- > With CE marking, approved by European Directives for health & safety requirements

DIGITAL ANEMOMETERS MODEL NO.BE816/BE818

SPECIFICATIONS

- * Measurement units & parameters:Air Speed/Velocity: m/s, km/h, ft/min, knots, mph;Air
- Temperature: °C & °F
- * Special Functions:Wind Speed/Velocity: Current (Cu); Maximum (MAX) and Average (AVG)
- * Backlight; Sapphire ball bearing, NTC Thermometer
- * Air Velocity range:

m/s(meters per second): 0.8-30m/s; Accuracy:±5% ;Resolution: 0.1;Threshold: 0.1 Ft/min(feet per minute): 0-5860ft/min; Accuracy: ±5%; Resolution: 19; Threshold:39 Knots(nautical miles per hour):0-55knots; Accuracy: ±5%; Resolution: 0.2; Threshold: 0.1 Km/hr(kilometers per hour): 0-90; Accuracy: ±5%; Resolution: 0.3; Threshold: 0.3 Mph(miles per hour):0-65mph; Accuracy: ±5%; Resolution: 0.2; Threshold:0.2

- * Temperature Range: -10~+45°C (14~113°F);Accuracy: ±2°C(±3.6°F)
- * Battery: CR2032,3.0V
- * Operating temperature: -10~+45°C (14~113°F)
- * Operating Humidity:≤90%RH
- * Store Temperature: -40~+60°C (-40~140°F)
- * Current consumption: About 3mA
- * Weight: 52g(with battery & landyard)

ACCESSORIES

65

a _ 23.1°

Anemometer

BE818

- * 1 x 3V Button Battery
- * 1 x Slip rubber protection cover (BE816)
- * 1 x Neck Strap/Lanyard
- * 1 x Instruction Manual
- * Standard Factorv Package

BESTONE INDUSTRIAL LTD.

Tel: +86 755 82952326, Fax: +86 755 82952326 Web: www.bestone-meter.com Email:liu@bestone-meter.com Skype: Bestone-Shirley Liu WhatsApp: +86 18929394326