WIND SPEED • TEMPERATURE • WIND CHILL

Know your conditions

Measure environmental conditions quickly and accurately
Wide range of wind speeds and a low start-up speed
Reliable, portable and easy to use

Small, robust design
Data hold function
Large easy to read display with backlight
Waterproof and floats
High precision Zytel® mounted impeller
Replaceable impeller assembly
Fast response temperature sensor
Long life lithium battery
Includes protective cover, lanyard and battery
5 year warranty
Choice of measurement units: Knots,
Metres per second, Kilometres per hour,
Miles per hour, Feet per minute and
Beaufort Force. Centigrade and Fahrenheit



Measurement

Current, Max and Average Wind speed Temperature, Wind Chill

Units of Measure

knots, m/s, km/h, mph, ft/min, Beaufort (B) °C, °F

Accuracy

±3% of reading or ±0.1 m/s ±1°C

Range

0.6 to 40 m/s

-29 to +70°C

DESCRIPTION

The Kestrel 2000 thermo anemometer provides high quality, performance and functionality. It has three buttons below the display, making operation simple and allowing the user to view data in current, maximum and average wind speed displays, temperature and wind chill displays and also the data hold function.

The Kestrel 2000 is a small, electronic rotating vane type anemometer with a built-in temperature sensor. It uses high precision Zytel® bearings and a lightweight impeller to provide accurate air flow measurements even at low speeds. The impeller assembly is replaceable by the user in the case of damage. In order to quickly determine a steady temperature reading, the precision thermistor temperature sensor is mounted externally.

The liquid crystal display has large 9mm high digits and is backlit for a clear readout in low light conditions. Power is from an easily replaceable standard lithium coin cell battery, which will typically give up to 300 hours of operation. The instrument

automatically switches off if no keys are pressed for 45 minutes.

The Kestrel 2000 is made from high impact injection moulded plastic and corrosion resistant materials with the electronics fully sealed. It will float if accidentally dropped into water. There is a hard cover for protection when not in use and a lanyard for added security.

APPLICATIONS

Agriculture checking conditions prior to crop spraying or burning

Aviation gliders, para-gliders, micro-lights, parachutists and ballooning

Construction site safety, working conditions, working at height in cranes or access vehicles

Education air flow experiments, environmental studies, outdoor sports

Heating and ventilation air flow through fans, checking condition of filters

Industry air flow measurements, pollution control

Science aerodynamics, environmental science and meteorology

Fire fighters checking fire spreading hazard **ALL** - sailors, walkers, model boats/air craft, kite flyers, archery, shooting, fishing, golf & athletics

SPECIFICATION

| | | | T |
|--|---|--------------------------------------|---|
| Physical | Dimensions | | 122mm x 42mm x 20mm |
| | Cover dimensions | | 122mm x 46mm x 26mm |
| | Weight | | 65g |
| | Cover weight | | 37g |
| | Lanyard | | 0.5m |
| | Case colour | | Green |
| Display | Display type | | Reflective 3½ digit LCD |
| | Digit height Display update | | 9mm |
| | Display update | | 1 second Current wind speed (3 second average) |
| | Functions | | Average speed since power on (AVG) |
| | | | Maximum 3 second gust since power on (MAX) |
| | | | Temperature |
| | | | Wind chill |
| | | | Data hold (HOLD) |
| | Speed units | | kt, m/s, km/h, mph, ft/min, Beaufort Force (B) |
| | Temperature units | | °C, °F |
| Performance | | Operational range | 0.6m/s to 60m/s (1.3 to 135.0mph) |
| | Speed (1 sec response) | Specification range | 0.6m/s to 40m/s (1.3 to 89.0mph) |
| | | | Start-up speed stated as lower limit, readings may be taken down to 0.4 |
| | | | m/s 79 ft/min 1.5 km/h .9 mph .8 kt after impeller start-up. |
| | | On axis accuracy | Larger of ± 3% of reading or least significant digit. (Some loss of |
| | | | accuracy from bearing wear may occur with sustained operation at or near maximum speed) |
| | | Off avia roopense | -1% @ 5°, -2% @ 10°, -3% at 15° |
| | | Off-axis response Calibration drift | -1% @ 5, -2% @ 10 , -5% at 15 <1% after 100hrs operation at 7m/s |
| | | Calibration unit | 0.1 kt, m/s, km/h, mph. 1 FPM below 1999 FPM, 10 FPM above 2000 |
| | | Resolution | FPM. 1 Beaufort (0 to 12) |
| | Temperature (1 sec response) | Operational range | -45.0°C to +125.0°C |
| | | Specification range | -29.0°C to +70.0°C |
| | | Accuracy | ±1°C |
| | Resolution | | 0.1° |
| Sensors | Wind chill accuracy | | ±1.0°C (from wind speed and temperature) Diameter 25mm. |
| | Impeller | | High precision axle and low-friction Zytel® bearings. Replacement impeller field installs without tools. |
| | Temperature | | Air, water or snow temperature. Hermetically-sealed, precision thermistor mounted externally and thermally isolated (US Patent 5,939,645) for rapid response. Airflow of 2.2 mph 1 m/s or greater provides fastest response and reduction of insulation effect. Calibration drift negligible. |
| Environmental | Sealing | | Electronics enclosure IP67 [Water resistant] and NEMA-6 |
| | Shock | | Drop tested (MIL.STD.810F - unit only) |
| | Temperature | | Operating range: -10°C to +55°C (for LCD readability and batteries) Storage range: -30°C to +60°C |
| | EMC | | CE marked |
| Miscellaneous | Battery | | Lithium coin cell CR2032, included, user replaceable |
| | Battery Life | | 300 hours of use, typical ± depending on backlight use |
| | Auto switch off | | 45 minutes after last key press |
| | Cover | | Snap on hard cover for protection |
| | Wind chill equivalent temperature calculation | | Perceived temperature resulting from combined effect of wind speed and temperature. Utilises the (US) NWS Wind Chill Temperature (WCT) Index, revised 2001, with wind speed adjusted by a factor of 1.5 to yield equivalent results for wind speed measured at 10m above ground |
| | Certification | | Wind speed and temperature measurements are tested during manufacture. A certificate of conformity (C of C) is included with each Kestrel. Calibration certificates are available for an additional fee. |
| | Guarantee | | 5 years |
| The manufacturer reserves the right to amend the specification and t | | | |

The manufacturer reserves the right to amend the specification and therefore the information in this document may be subject to change.