



Test benches

VESPA / Vertical Speed Indicator Equipment for the measurement of absolute pressure in the cockpit aircraft

In-house development of own products with advanced specialization in aeronautical technologies



VESPA is a portable device for measuring the current vertical speed, based on absolute pressure sensors.

Bluetooth and USB connectivity for real time data exchange is provided. Its rechargeable batteries allow up to 8 h of use autonomously. It includes an intuitive user interface to enable data logging of vertical speed, pressure and also altitude.

This equipment has been fully developed by AERTEC, following multiprogram requirements for functional and maintenance aircraft tests.

[Continued overleaf]





Test benches

VESPA / Vertical Speed Indicator Equipment for the measurement of absolute pressure in the cockpit aircraft

Let's talk aeronautics

DIMENSIONS

- Measurements: 250x120x95 mm
- Weight: 550 g

MAIN FEATURES

- Man portable
- Ergonomic
- Rugged
- Up to 8 hours autonomy
- Microusb rechargeable
- Integrated li-ion battery
- Pin code protected
- Real time clock
- Intuitive SW
- SD datalogger
- Bluetooth
- Multiprogram
- Absolute pressure (positive/negative)
- ENAC certified

aertecsolutions.com

