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ADSE 650 PITO ' STATIC TESTER THE BEST PITOT-STATIC TESTER ON THE MARKET

→ ALTIMETERS TESTING

- → AIRSPEED INDICATORS TESTING
- → VERTICAL SPEED INDICATORS TESTING
- → AIR DATA COMPUTERS TESTING
- → PRESSURE SENSORS TESTING
- → LEAK TESTER

RVSM COMPLIANT



The ADSE 650 caters fully for all aircraft types and the different electrical power supplies.

It can be used for testing high performance civil, fixed and rotary wings.

This Pitot Static tester is designed primarily for flightline use to cover the testing of all barometric and manometric pressure instrument systems.

The large wireless touchscreen display, with on-screen help, enables all checks to be carried out easily on the flight deck or in the cockpit, by a single operator.

The test set is robust and housed in a mobile weatherproof case. An attached bag contains the pressure hoses and electrical cables.

Accessories to suit specific applications may be supplied.

Main Features

- Built-in pressure and vacuum pumps
- Liquid crystal colour display with touch sensitive screen for operator instructions/help
- Remote control unit based on Windows CE tablet PC
- · Complete self check of set before use
- High accuracy, high resolution
- RVSM compliant
- Programmable leak test
- Programmable flight envelope to protect equipment under test
- All four primary flight parameters displayed simultaneously
- Programmable (password write protected) test schedules
- Selectable pressure units: hPa; mb; in Hq; mmHq; ft; m; kts; km/h, ft/min; hm/min, Mach number

Additionnal features

Operating -10° to 50°C (14° to 122°F)	
Storage -20° to +60°C (-4° to 140°F)	
90/240V, 50 to 400Hz AC, 150VA	
Completely weatherproof, meets EMC requirements MIL STD 462D	
339x295x152mm (13.3 x 11,6 x 5.9 inch) - 6kg (13,22 lbs)	
Recommended period 12 months	
Remote touch screen Integrated bag for cables and hoses	
Maintenance limited to calibration, regular external cleaning and exchange of filters (with the calibration)	

Optional

DC Power supply: 17 to 32V DC

Remote Control Software for PC (Windows CE)

Low range Pt sensor: 350 kts max for better accuracy

Measurement specifications in standard conditions

Function	Range	Accuracy
Altitude	-2,300 to 60,000ft	±1.5ft at Oft
Altitude rate	± 0 to 6,000ft/min	±1%
Indicated	10 to 650 kts	±1kt at 50kts (±0.5kts at 50kts optional)
airspeed		
Mach N°	0.1 to 4.0 Mach	± 0.001M at 0,8M/25,000ft
	(0.1 to 10 Mach optional)	± 0.002M at 1,7M/30,000ft
Static sensor	30 to 1200 mbar	0,01% FS
Pitot sensor	30 to 3000 mbar	0,01% FS

- On-going developments may cause a change in specifications without notice.
- Special developments may be considered on a case by case basis.





Typical screen display

