





Automated Pitot Static Tester (RVSM)..... for All aircraft (with internal Battery)

Model 6270 Automated Pitot Static Tester (RVSM)

The Model 6270 is used to perform leak-checks and accuracy checks on the Pitot Static systems of RVSM aircraft. Accuracy checks are typically performed on altimeters, airspeed indicators and VSI's. The high accuracy of the Static output is fully compliant with RVSM requirements. The Model 6270 is equipped with a Remote unit which has a large sunlight-readable display and touch-screen. A redundant keypad is also included. An internal battery (optional) makes the tester completely portable. The wide operating temperature (optional) makes it usable in any environment. The "Profiles" feature makes it very easy to use. Calibration is required only once a year. The 6270 is also WiFi-enabled. With these distinctive features, the Model 6270 is the ideal Pitot Static tester for RVSM-compliant aircraft.

Specifications

Static Output

Units feet, meters, inHg, mbar, psi, mmHg, kpa

Pressure function

range: 1 to 32 inHg resolution: 0.001 inHg accuracy: 0.003 inHg

Altitude function

range: -2000 ft. to 60,000 ft.

resolution: 1 foot

accuracy: 3 ft. @ 0 ft.

4 ft. @ 10,000 ft. 6 ft. @ 20,000 ft. 9 ft. @ 35,000 ft. 18 ft. @ 50.000 ft.

Climb function

range: 0 ft/min to 15,000 ft/min

resolution: 1 ft/min

accuracy: 1% of rate of climb

Pitot Output

Units knots, Mach, kmph, mph, EPR.

inHg. mbar, psi, mmHg, kpa (diff & absolute)

Pressure function

range: 0 to 30 inHg (diff.) resolution: 0.001 inHg accuracy: 0.003 inHg

Airspeed function

range: 0 to 650 knots resolution: 0.1 knots

accuracy: 1.0 knots @ 20 knots

0.3 knots @ 50 knots 0.2 knots @ 100 knots 0.1 knots @ 200 knots 0.04 knots @ 500 knots

Airspeed rate: 0 to 500 knots/min

Mach function

range: 0.0 to 3.0 Mach resolution: 0.001 Mach

accuracy: 0.001 above 0.2 Mach

EPR function

range: 0.9 to 30.0 resolution: 0.001 accuracy: 0.002 typ.

Features

• Fully automated, high-precision control

• Profiles – 15 profiles with 50 points each

• "Jog" – Change targets in steps of 1 foot or 1 knot using arrow keys

• Altitude offset correction

• Programmable Limits

Protection against negative airspeed

• Self Test checks all internal functions

• "Go To Ground" feature

• Automatic ambient-pressure sensing

• Manual vent valves for emergency venting

 Independent or simultaneous leak-checking on Pitot and Static outputs

• Instant leak-rate display enhances leak-detection

Aircraft instruments protected against large leaks

• Strong pumps have minimum 5000-hour life

· Calibration required only once a year

• 5.8" ultra-bright sunlight-readable color display

• High resolution touch can be operated with gloves

• Touch can be disabled

Redundant keypad provides backup for Touch

• Internal battery (optional) for 6 to 8 hours of operation

• Extended temperature (optional) for cold climates

• Encoder interface (optional)

• Pull-out handle and wheels for easy portability

Power requirement

90-260 VAC, 47-440 Hz $\,$; $\,$ 100 W (200W with heaters)

Optional internal battery: 8-hour operation

Interfaces

WiFi, RS232; Encoder optional

Dimensions & weights

Main unit: 22" x 14" x 9" / 34 lbs Remote unit: 6" x 6" x 1" / 1.8 lb.

Environmental specs:

Operating temp: 0° to 50°C; -40° to 50°C (optional)

Storage temp.: -40° to 75°C Humidity: 5 to 100%

Specifications subject to change without notice

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