

## TT1200A Turbine Temperature Test Set

The Barfield TT1200A is our latest Digital Turbine Temperature Test Set. It is microprocessor based, completely self-contained, battery powered unit housed in a new high visibility ruggedized enclosure. It is designed with sufficient accuracies and range to be able to test the newest digital and glass cockpit indicators with simple operation, direct reading, and multi-function versatility.

The TT1200A is specifically designed to accomplish all requirements for testing the aircraft Chromel/Alumel (K type) turbine temperature measuring systems. The Test Set can measure resistances down to 0.001Ω, measure insulation up to 200MΩ, perform indicator run-outs with a resolution of .1°C or 1°C and a range of 1372°C. It can also display the equivalent °F or millivolts and may be used as a master indicator.

The TT1200A exceeds all of the operational capabilities of the popular Barfield TT1000A. Many new features include: microprocessor based, backlit alphanumeric display, user prompts, °F and millivoltage display, temperature range to 1372°C, 4 resistance and 4 insulation ranges and power comes from common "C" batteries for all functions.

### Options & Accessories

101-00932 Adapter cable for testing GE CF6-80 A, A1 and C2 engines.

101-00933 Adapter cable for testing GE CF6-6 and CF6-50 engines.



### Features

- Displays the temperature in °F in addition to °C and millivoltage
- Has a calibrated temperature range of 1372 °C
- Powered from long lasting C-cell batteries with auto-off feature to conserve batteries
- True 4-wire resistance measurements
- Calibration date reminder available from display with user alerts for approaching CAL date
- Backlit 16-character alphanumeric display with user prompts
- CE certified
- Accuracy: Typical measurement error at ambient (25°C) less than ± 0.5°C simulated system lead resistance

### TT1200A Dimensions

	In.	cm.
Height	7.0	17.8
Width	11.0	27.9
Depth	10.0	25.4
	lbs.	kg
Weight	7.3	3.3

Call us regarding export restrictions