

# Thermal Analyzer Catalog

## Thermal Analyzer Phase 11 Features



The Analysis Tech Thermal Analyzer Phase 11 provides comprehensive automated control of semiconductor thermal measurements for production and development testing with powerful features such as:

- full-screen data graphics for all test parameters in all tests modes
- automated high speed data collection, reduction, and analysis
- universal device-type test capabilities in all systems
- standard data and graphics file formats for convenient exporting
- hard-disk storage for data and test-setup parameters
- continuous monitoring for operator errors and test data validity
- "4-wire" connections to eliminate test cable resistances effects
- compatibility with IEEE 488 and RS-232C communications
- test methods compatible with MIL & JEDEC test standards
- "engineer" and "operator" control levels for production testing
- automatic power-control in terms of current, wattage, or Delta Tj
- automatic user-selected thermal equilibrium detection criteria
- batch-mode for determining power level and air flow effects
- batch mode die-attachment production testing of hybrids
- bin-sorting control for production die-attachment screening
- accessory equipment control for integrated automated testing
- capability for automatically switching the device under test
- multi-junction sensing capability for ICs and multichip modules
- three internal reference thermocouples
- infrared case temperature measurement capability
- standard and custom test fixturing available
- simple user (in-house) instrument calibration procedures
- Includes 10/100 Ethernet NIC interface

## Advantages of the Thermal Analyzer Phase 10/11 over the Phase 9 include:

- Compatibility with [WinTherm](#) software - Available Now!.
- Three times faster digital sampling rate provides dramatic improvement in measurement accuracy (3us sampling rate).
- Automatic measurement-delay control for highest accuracy junction temperature measurements without user interaction.
- Major improvements in current pulse shaping in Heating Characterization, Power Pulse, Die Attach, and Surge test modes.
- Compatible with all existing Analysis Tech fixturing.
- Card bus style design allows easy user repairs in the field.

## Analysis Tech, "Number 1" because:

- "All in One" Test Systems: Calibration, thermal resistance, power pulse, surge, and heating characterization capabilities for all device types are included with all systems.
- **Accuracy:** Mathematical processing algorithms incorporated into Analysis Tech systems provide the ultimate in numerical accuracy.
- **Factory-Direct Technical Support:** All technical questions and support needs are handled directly by Analysis Tech staff engineers thereby ensuring fast and accurate response to your technical support needs.
- **Power Range:** Analyzers handle device power dissipations up to 500 (or 4000 ) watts and up to 400 amps with optional Power Boosters.
- **Flexibility:** Programmability and system "intelligence" offer thermal test capability for all known device types.
- **Test Fixture Programmability:** Fixtures can be programmed to test a wide range of devices.

## Engineered for Ease of Operation...

The Analysis Tech Phase 11 Thermal Analyzer performs a wide range of semiconductor thermal tests controlled from a powerful Windows based operating program and continuous-display front panel meters. The simple, yet powerful, user interface facilitates complete thermal characterization for any type of semiconductor device and/or package type.



The Phase 11 Thermal Analyzer can be easily configured to perform tests on a wide range of device types including functional integrated circuits, thermal test dice, bipolar transistors, diodes, MOSFETS, IGBTs, thyristors, and hybrids. During testing, comprehensive graphic data-displays offer superb detail on all test data, thus promoting confidence and understanding of the test results. All semiconductor junction temperatures are accurately measured using the electrical method. All junction temperature sense channels have floating differential inputs. This means that the sense junctions need not be referenced to device ground, thus offering the widest possible range of test/device configurations.

When a part type is tested for the first time, a test Setup File is created for that part designation. Thereafter, tests on "identical" parts can be initiated by simply entering the part designation, to recall the Setup File associated with that specific part type. The Setup File includes all of the necessary test parameter settings for the selected test method desired. When performing production testing by a semi-technical operator, options to alter the test Setup File are suppressed, ensuring test consistency.

During testing, test data is stored on the internal hard disk with optional print-out and hardcopy graphics. Test results include final numerical data such as thermal resistance, power levels, reference temperatures, as well as data plots, and pass/fail evaluations. The data files are also stored in a comma delimited format for easy exportation to other applications. Graphic files can be stored in standard Bitmap (.bmp) or JPEG (.jpg) file formats for exporting to applications written for the Windows operating system. A network connection (NIC) is provided so that test data can be archived to your LAN.

The Analysis Tech Phase 11 Thermal Analyzer provides automatic heating

power control based specified wattage, current, junction temperature rise, or via a manual front panel knob. During thermal resistance testing, up to three reference temperatures can be measured with thermocouples or infrared probes. Thermal equilibrium is automatically sensed based on a variety of user-selectable criteria. Real-time data plots and tabular displays are readily accessible as testing proceeds. Batch Mode testing offers automatic sequencing of tests with alternate power levels, different test-devices, or varied environmental conditions such as ambient air flow speed or temperature.

The Phase 10/11 Calibrator offers a powerful and easy method for annual or biannual instrument calibration. Now users can perform their own instrument calibrations without the expense and "down-time" associated with typical "cal-lab" procedures. Click [here](#) for more information.

The Analysis Tech Phase 11 Thermal Analyzer features capabilities specifically intended for production die-attachment evaluation. Bin-sorting control based on temperature rise or impedance criteria offers an efficient means to sort devices according to the thermal resistance quality of the die attachment. Another production oriented feature is the Power Pulse Batch Mode which performs a rapid sequence of die-attachment tests on up to eight separate devices. With this capability, multiple active devices on a hybrid or multi-chip module can be tested for die-attachment with one insertion of the device-under-test.

The Analysis Tech Phase 11 Thermal Analyzer requires an external DC supply for the heating power, coupled to the Thermal Analyzer via a rear-panel connection. In all test modes, the external supply is throttled and controlled by the Thermal Analyzer to provide the user-selected heating-power level. The external power supply is not included with the Thermal Analyzer, and would be sized for the users' particular range of test requirements. This economical separation of the heating power supply from the Thermal Analyzer also improves physical handling ease.

The maximum power handling capacity of the Analysis Tech Phase 11 Thermal Analyzer is [100W, 500W, and 1000W for the 2A, 10A, and 20 A analyzers, respectively](#) at 50 volts (optional extended range up to 300V). The Power Booster accessory offers heating currents up to 400 amps and heating power levels up to 4000 watts. Complete [specifications](#) are provided in the product description sheets later in this catalog. During operation, the instrument continuously monitors the status of the test, and instantly signals operator errors such as disconnection or mis-connection. The high speed power control capability of the Thermal Analyzer provide continuous thermal runaway protection

All Thermal Analyzer sales include free training at our factory-based test lab facilities.

# Thermal Analyzer Phase 11 Electrical Specifications

All Thermal Analyzers are available with either 2, 10 or 20 amp maximum heating current capacity, indicated by placing a "-2", a "-10" or a "-20" after the model number. The following specifications are labeled where differences exist between the 2, 10 and 20 amp units; otherwise, specifications apply to all versions. AC power requirements are assumed to be 120 VAC, 50/60Hz unless otherwise specified at the time ordering.

## **New Extended Heating Voltages:**

Options are available to extend the maximum heating voltages beyond 50 V and can be discussed with Analysis Tech engineers. For higher power testing, the Power Booster can extend the current capacity to 400A and heating power delivery to 4000W.

### **Heating voltage measurement accuracy:**

2A systems:	10A systems:	20A systems:
±4mA	±20mA	±40mA

### **Heating current, low-range measurement accuracy:**

2A systems:	10A systems:	20A systems:
±1mA	±5mA	±10mA

### **Heating current, high-range measurement accuracy:**

±0.2% of reading ±0.025% of full scale (typical 50V full scale)

### **Thermocouple measurement accuracy (type T standard):**

±0.1°C typical, ±0.3°C maximum

### **Junction temperature measurement accuracy:**

±0.1°C typical

**Junction Temperature measurement delay:** 3 microseconds minimum

**AC Power Supply:** 120VAC, 3A, 50/60Hz (standard unless otherwise specified)

**Maximum Heating Supply Voltage:** 50 volts (standard) ranges to 300V available

**Maximum Heating Supply Current:** 2, 10 or 20 amps

**T<sub>j</sub> Sense Current Selections:** 1mA, 5mA, 10mA, 20mA, 50mA, and adjustable 0.1 - 50mA

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## Nuova Device Calibration Bath

The Nuova Calibration Bath embodies the recommended method for calibrating semiconductor devices to be tested with Analysis Tech Thermal Analyzers. It offers optimum accuracy in measurement of the temperature sensitive parameters which is a critical requirement for precise junction temperature measurements. The temperature of the electronic-grade oil is



controlled by the Thermal Analyzer and provides a safe and convenient method for calibrating up to eight devices at once. Once initiated, data collection and reduction continues without operator attention.

### Features

- Direct, integrated temperature-control by a Thermal Analyzer
- Porcelain coated heating surface with magnetic stirrer
- Sturdy chassis with cooling fan for temperature rate-control & safety
- Stainless steel four liter bath with cover
- Suspension webs for supporting the parts being calibrated
- Dielectric oil, four liters, environmentally safe and reusable
- Complete instructions and warranty

Dimensions	12" H x 13.5" W x 8.5" D
Weight	17 lbs

The calibration temperature range is selectable and controlled by the Thermal Analyzer through a unique safety interlock design. The safety hood reduces the chances for accidental spillage of hot oil. Safety interlock features are designed into the software control algorithms. The Nuova II Calibration Bath design eliminates many potential common mistakes in component thermal calibration.

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## Phase 10/11 Instrument Calibrator

The Phase 10/11 Instrument Calibrator is used to perform NIST traceable instrument calibrations on the Phase 10 Thermal Analyzer, typically at 6 month intervals. The Phase 10 Instrument Calibrator can also be used as a powerful diagnostic tool in the event that operational problems or faults arise with the Phase 10 Thermal Analyzer. The Calibrator facilitates a simple, five-minute procedure for determining analyzer measurement inaccuracies and correcting them to within



proper operating specifications. Frequent, precise instrument calibration ensures that the test data generated by the Thermal Analyzer will be of the highest quality and accuracy. The calibrated parameters include:

### Heating-Power:

- Voltage Port voltage measurement
- Voltage Port current measurement
- Current Port voltage measurement
- Current Port current measurement

### Temperature Sensing:

- Absolute functional check of all temperature sense channels
- Relative test of all channels at all sense currents
- Diagnostic information on "out-of-spec" channels

### Current Delivery and Command Alignment:

- Complete scan of current delivery capability
- Alignment of current-command to current-delivery
- Functional test of current control regulators
- Operational test of power servo circuits

The Phase 10 Instrument Calibrator is a robust, precision reference unit that interfaces with the Phase 10 Thermal Analyzer heating power and junction temperature sensing connectors. Its precision meter provides readings that the operator enters via the keyboard when prompted during the course of the Phase 11 Thermal Analyzer calibration procedures. This small unit can be conveniently returned to the Analysis Tech factory every two years for re-certification to NIST traceable calibration standards.

## Electrical Specifications

Voltage Sensing Accuracy (0 to 20V)	+/- 10 mV
Low Current Sensing Accuracy (0 to 2A)	+/- 1 mA
High Current Sensing Accuracy (0 to 20A)	+/- 10 mA
Sense Current Measurement Accuracy	+/- 0.24%

## Mechanical Specifications

Dimensions	3" H x 9" W x 6" D
Weight	20 lbs

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## Phase 10 Thermocouple Port Calibrator

The Analysis Tech Phase 10 Thermocouple Port Calibrator is a precision thermocouple simulator designed to calibrate the reference thermocouple ports of the Phase 10 Thermal Analyzer.

Connected to the Thermal Analyzer via an RS-232C port and a thermocouple interface cable, the Thermocouple Port Calibrator applies precise simulated thermocouple inputs to the thermocouple measurement ports of the Phase 11.

These temperature simulation values are compared to temperature values measured by the Thermal Analyzer to generate precise calibration curves for each thermocouple port.

Using this fully automated procedure, thermocouple measurement accuracies of  $\pm 0.15^{\circ}\text{C}$  typical, and  $\pm 0.5^{\circ}\text{C}$  max, can be easily realized.

This process dramatically improves the un-calibrated thermocouple port accuracy specification of  $\pm 0.5^{\circ}\text{C}$  typical,  $\pm 1.2^{\circ}\text{C}$  max.

The Thermocouple Port Calibrator can be conveniently returned to the Analysis Tech factory each year for re-certification to NIST traceable calibration standards.

The Phase 10 Thermocouple Port Calibrator is supplied complete with a protective carrying case, RS-232C serial interface cable, thermocouple interface cable, and (4) alkaline batteries. No additional items are required to use this instrument with the Phase 11 Thermal Analyzer.

Note: Use of the Phase 10 Thermocouple Port Calibrator requires WinTherm v1.10 or higher.

### Mechanical Specifications

Dimensions	8.5" H x 4.5" W x 1.75" D
Weight	1.5 lbs



## EVN-12 Still Air Test Chamber

The EVN-12 is used for testing components in a standardized still air ambient environment. Thermal resistance measurements under natural convection conditions are often very sensitive to unintended air currents in the lab.

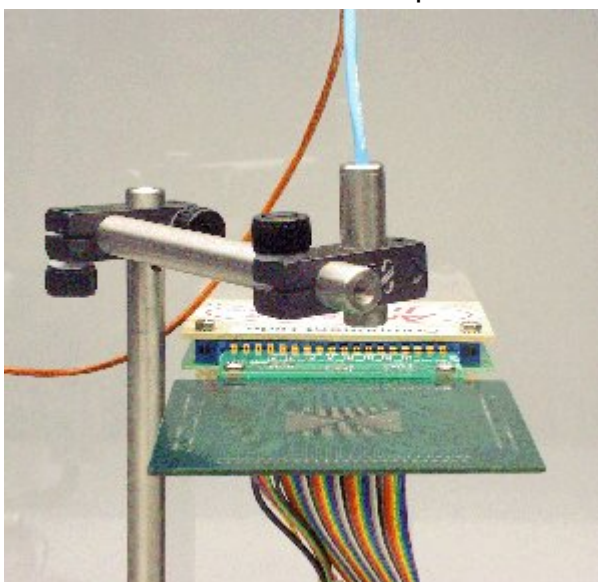
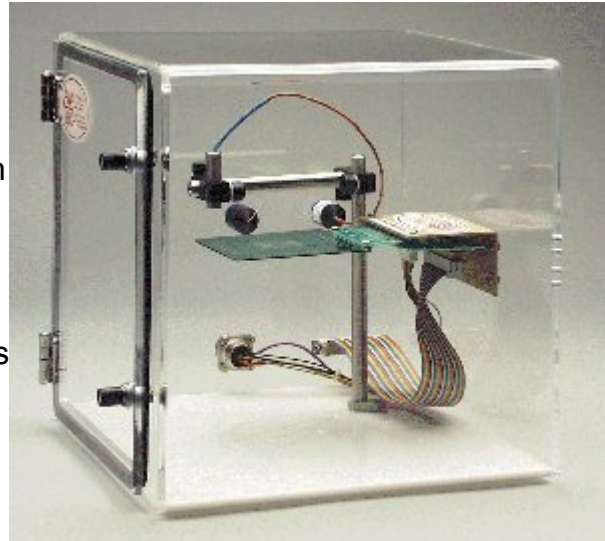
This Still Air Test Chamber eliminates this potential source of testing error. Its cubical 12 inch dimension conforms to the MIL-STDs and JEDEC Standards for still air test environments.

Electrical feed-throughs are provided for all channel sense and heating power connections for direct connections to the Thermal Analyzers.

The dual latch, dual hinge door ensures an air tight seal with a soft rubber gasket. The high quality 1/4" thick plastic cabinet is fabricated of transparent, non-yellowing, scratch-resistant plastic. The EVN-12 is designed for years of convenient testing duty. The chamber includes an internal air temperature sensing thermocouple probe, JEDEC Standard conforming. Retractable, coiled thermocouple extension cords are also included.

An optional infrared probe and adjustable support is available for measurement of IC case temperatures. These probes are factory calibrated by Analysis Tech for operation from 20 ° C to 120 ° C with an accuracy of  $\pm 0.6$  ° C for non reflective surfaces with a radiation emissivity of 0.8 - 1.0.

This makes them ideal for plastic and ceramic surfaces. The view angle of these probes is such that the spot diameter is equal to half of the distance from the probe tip to the surface; thus the typical minimum spot diameter is 0.05 inch for a 0.100 inch spacing. The Analysis Tech infrared probes are plug compatible with the Thermal Analyzers and provide exceptional convenience and accuracy in measurement of IC case temperatures.



## Still Air Chamber showing test fixturing and infrared thermocouple.

### Features

- High quality, non-yellowing, plastic enclosure
- High quality hinges and latches
- Two thermocouple ports
- Available Infrared probe and fixturing
- Complete instructions and warranty

Dimensions	12" H x 12" W x 12" D
Weight	11 lbs

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## Test Fixturing

Thermal resistance measurements are strongly linked to the thermal impact of a given fixture or mounting arrangement for the device-under-test. Generally, the fixturing utilized should mimic the physical mounting of the part for the intended application.

For example, if the intended application of the part requires mounting on a PWB, the thermal testing of the part should be performed on a similar PWB; if the intended application of the part includes attachment to a heat sink, the thermal testing should utilize a heat sink fixture. When planning a thermal test, the fixturing specification should be of paramount concern.

Analysis Tech offers a selection of standard fixture types. Although these products will accommodate most needs, there are certainly many situations which will require custom fixturing. Often, where application-specific mounting hardware or unusual sockets are used, the fixturing must be specifically created for the test job at hand.

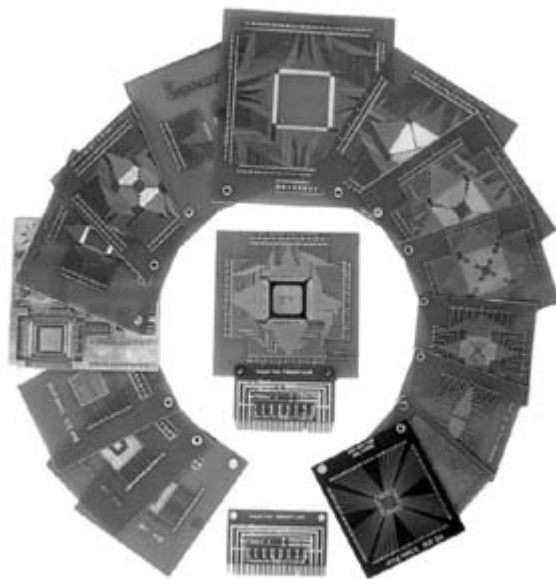
The Analysis Tech Thermal Analyzers can be easily connected to custom or "home brewed" fixturing and are readily adaptable to existing fixturing from other manufacturers. The standard test fixtures are described below. Analysis Tech also offers custom fixtures and custom fixture design services to suit any test need.

## Printed Circuit Board Fixturing

Thermal testing of devices designed to be attached to a circuit board (PWB) should always utilize a PWB test fixture. Analysis Tech offers a collection of standard test PWB fixture boards. All of these standard PWBs are fabricated of standard .0631 glass epoxy PWB material, with or without inner copper layers.

They are compatible with the PWB fixture connector used in the Still Air Chamber and Servo Controlled Wind Tunnel. PWB test boards can be conveniently configured for any part type with soldered wire jumpers. All connections for temperature sensing and heating power are easily performed in this manner.

All PWB test fixtures are designed to accommodate a wide range of package sizes and lead counts. These test PWBs are designed to minimize the number of different types of test PWBs required, and therefore limit the expense and



maximize the versatility of our PWB test fixturing. Other, non-Analysis Tech test PWB coupons can be readily adapted to utilize standard Analysis Tech PWB test fixtures.

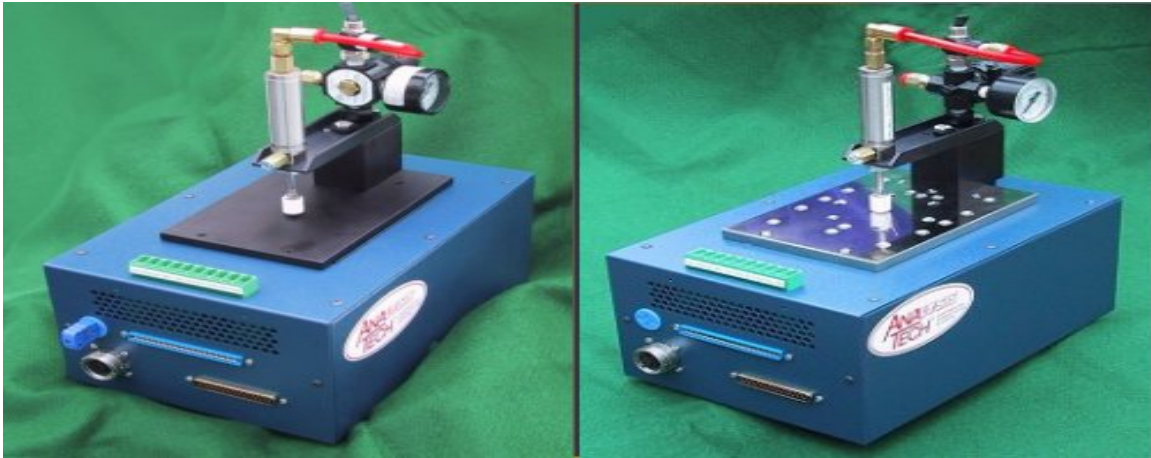
Technical questions on standard and custom PWB fixturing can be addressed by contacting the Analysis Tech factory. A list of standard test PWBs can be found on page [\\*](#), although the most current list is available directly from Analysis Tech.

## **Discrete package, socket-type fixtures**

Socket-type test fixtures handle standard discrete packages with low lead counts. Usually these types of fixtures are used exclusively for die attachment testing of devices such as diodes, bipolars, MOSFETS, etc. These fixtures utilize industry standard test sockets combined with a simple enclosure incorporating screw-terminal programming.

Each test fixture will handle a specific package regardless of its device-function. Analysis Tech offers custom socket-type test fixture design and production services. Order TOS-TO220-254, TOS-AXIAL, or other TOS-TOxxxx for any standard package type.

## Heat Sunk Fixtures



These fixtures utilize a heavy aluminum plate with cooling fins protruding into a fan cooled enclosure ideally suited for measurement of  $R_{jc}$ . Case temperature is measured by a special spring-loaded thermocouple probe mounted so that only its small Teflon tip protrudes above the plate surface.

The test-device is secured to the heat sink plate by a manual or optional pneumatic clamping mechanism. Once secured, the device compresses the sensor thermocouple for an accurate measurement of the case temperature. The electrical connections to the device-under-test are accessible on the convenient, labeled terminal strip.

The heat sunk fixtures can be configured for testing any part type by simply rearranging these connections. The surface-to-ambient thermal resistance of this heat sunk fixture is  $0.25^{\circ}\text{C/watt}$ . When ordering, specify desired AC power requirement:

TOS-FC-MAN: Manual Clamp Heat Sunk Fixture

TOS-FC-AIR: Pneumatic Clamp Heat Sunk Fixture

## Manual and Pneumatic Clamps for Heat Sunk Fixtures

The Manual Clamp is a simple mechanical toggle clamp that will perform the needed action of pressing the sample to the heat sink, but it has two disadvantages: it is a "displacement controlled" clamp so it has no means for determining the clamping force other than a vague "feel", and it does not maintain a constant clamping force as the temperature (and thus thickness) of the sample changes. The advantage is that it is inexpensive, although the force that it can generate ranges from insufficient to enough to break the sample.

The Pneumatic Clamp offers a regulated and measured clamping FORCE that will not change with temperature induced dimensional changes of the sample. The air cylinder used is a special air-balance that provides very accurate force measurement.

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## JEDEC $q_{JB}$ (Theta JB) Thermal Test Fixture



Analysis Tech has developed a JEDEC  $q_{JB}$  Thermal Test Fixture that embodies the latest JEDEC procedures for measuring the junction-to-board thermal metric,  $q_{JB}$ .

The fixture incorporates a flexible, easy to use design, which will accommodate either size JEDEC thermal test coupon. The two piece design affords easy board loading and test setup modification.

# JEDEC $q_{JC}$ (Theta JC) Air Cooled Thermal Test Fixture

The Analysis Tech JEDEC  $q_{JC}$  (Theta JC) Air Cooled Thermal Test Fixture is a high performance air cooled heat sink with a newly redesigned electrical connection system.

This fixture utilizes a heavy black anodized aluminum plate with cooling fins protruding into a fan cooled enclosure. This fixture is ideally suited for measuring the JEDEC metric  $R_{jc}$ .

Device case temperature is measured by a special spring-loaded [thermocouple probe](#) mounted so that only its small Teflon tip protrudes above the plate surface. Once secured to the fixture, the DUT compresses the sensor thermocouple for an accurate measurement of the case temperature. The surface-to-ambient thermal resistance of this heat sink fixture is  $0.25^{\circ} \text{C/watt}$ .



On the top of the fixture base, a combination plug and screw terminal connector provides connections for supplying heating power, measuring heating voltage, and measuring junction temperature ( $T_j$ ). The side-mounted edge-card connector provides duplicate terminals identical to the JEDEC test PWB connector specification.

This new dual connector design provides convenient wiring for low-power Iport matching circuits on the PWB, and the high-power connections to the DUT from the "large-gauge" screw terminals. This combination of power connector and signal-level PWB connections can be easily replaced with alternate device-specific wiring harnesses.

The major benefit of this new fixture design is that it can be reconfigured to test any part type by simply changing this pair of connectors.

The fixture comes standard with a manual clamp to hold the test device to the cooling stage. Optionally a pneumatic clamp (shown in the accompanying picture) is available that allows precise "clamping force" adjustments. Click [here](#) for more information on the manual and pneumatic clamps. The cooling stage is isolated from ground, therefore devices with a "live" or "hot" connection to the heat sink can easily be tested.

Upgrades to existing units are available. These upgrades provide the convenience of the new "power & signal" connector system for an inexpensive upgrade price. All units include one Combi-screw terminal power connector and one PWB Adapter.

# JEDEC $q_{JC}$ (Theta JC) Air Cooled Thermal Test Fixture

The Analysis Tech JEDEC  $q_{JC}$  (Theta JC) Air Cooled Thermal Test Fixture is a high performance air cooled heat sink with a newly redesigned electrical connection system.

This fixture utilizes a heavy black anodized aluminum plate with cooling fins protruding into a fan cooled enclosure. This fixture is ideally suited for measuring the JEDEC metric  $R_{jc}$ .



Device case temperature is measured by a special spring-loaded [thermocouple probe](#) mounted so that only its small Teflon tip protrudes above the plate surface.

Once secured to the fixture, the DUT compresses the sensor thermocouple for an accurate measurement of the case temperature. The surface-to-ambient thermal resistance of this heat sink fixture is  $0.25^{\circ} \text{C/watt}$ .

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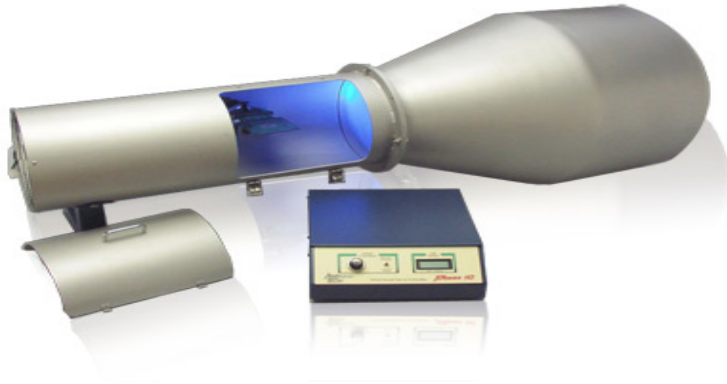
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# Servo Controlled Wind Tunnel

The Servo Controlled Wind Tunnel provides uniform, forced-convection test conditions necessary for measuring the thermal performance of electronic components in non-still-air conditions. Since the thermal resistance of air-cooled electronic devices depends strongly on air flow velocity, accurate measurement and control of flow speed is essential for accurate test results. With a device-under-test fixture in the test section, thermal resistance measurements can be conveniently and accurately performed over a range of air flow speeds.



## Wind Tunnel Features

- Integrated hot-wire-anemometer air speed measurement
- Feedback control for uniform air-speed
- Ample hatch-access to test section
- Two piece construction for easy transit and storage
- Spatially uniform air velocity  $\pm 0.9\%$  in test section
- Flow steadiness to  $\pm 1\%$  in test section
- Sturdy, heavy-gauge aircraft aluminum construction
- Convenient display and control console
- Compact and safe "table top" axial fan design
- Selectable stand-alone operation
- Complete including test fixturing, thermocouple probe, and anemometer

## Wind tunnel Control Console

The control console provides a continuous LCD display of the air flow speed in feet per minute. Air speed can be controlled manually with the front panel knob or automatically from a Thermal Analyzer. The linkage of the Analyzer with the Wind Tunnel allows complete software coordination of component test and air flow speed. When testing in batch mode, the air flow speed is automatically indexed to the next value in the prepared batch-test list after equilibrium has been detected in the current test. In this manner a battery of tests can be initiated to generate complete curves of thermal resistance versus air flow speed without operator attendance.

An optional, plug-compatible infrared probe and adjustable support is available for measurement of IC case temperatures. These probes are factory calibrated by Analysis Tech for operation from 20°C to 120°C with an accuracy of  $\pm 1.5$  °C for non reflective surfaces with a radiation emissivity of 0.8 - 1.0, suitable for plastic and ceramic surfaces. The view angle of these probes is such that the spot diameter is equal to half of the distance from the probe tip to the surface.

## Performance Specifications

Typical Speed Range

0 to 1000 fpm / 0.0 to 5.0 m/s  
(other ranges available)

Uniformity (center 90% of test section)	±1% max
Nozzle Ratio	4.4:1
Maximum Stabilization Time Required	50 seconds
Supply Voltage	120 VAC 50/60 Hz unless otherwise requested

### Mechanical Specifications

Inlet Diameter	22"
Test Section Diameter	10.5"
Test Section Axial Length	12"
Overall assembled length	58"
Dimensions	22.5" H x 58" W x 22.5" D
Weight	50 lbs

### Ordering Information

**Order numbers: Wind-Tunnel-1000. Standard delivery: 6 weeks. Ex Works (EXW)  
(Custom sizes and speed ranges are also available.)**

# 100/200 Amp Power Boosters



Power Boosters are now available to extend the heating current range above the maximum 10 or 20 amp level for the stand-alone Thermal Analyzers. Boosters contain their own DC heating supply and are controlled by the Thermal Analyzer via a single interconnecting cable.

When using a Power Booster, the device-under test is connected directly to the booster output tabs. Junction temperature sensing connections utilize the breakout board interface from the Thermal Analyzer. During testing, the data display and user selection menus are identical to regular (ie., without Power Booster) operation.

In short, the Power Booster offers all of the standard Thermal Analyzer test methods and features using the same familiar user-interface controls and powerful graphics displays but at high heating current levels.

Power Boosters are available in a wide range of voltages and currents on a semi-custom basis. This range includes currents from 50 to 400 amps and voltages from 5 to 100 volts within a total power output limit of approximately 4000 watts. Within this selection range, standard boosters offering 100A or 200A @ 20 volt maximum are the most common choices.

Power Boosters also offer surge testing with optional extended current surge capabilities available.

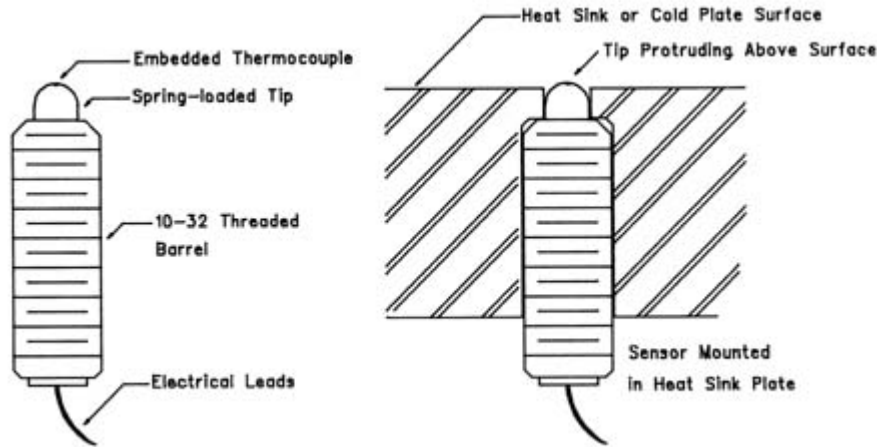
## Features

- High quality steel enclosure
- Removable front and rear panels
- Easy circuitry access for test/repair
- Convenient copper output "tabs"
- Available standard device fixturing
- Complete instructions and warranty

Dimensions	30" H x 24" W x 30" D
Weight	Approx. 300 lbs

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## Thermocouple Sensor Probes



The thermocouple sense probes used with Analysis Tech heat sunk fixturing for measuring the case temperature are now available as a separate product. These probes are specifically manufactured by Analysis Tech for optimum performance in the measurement of case temperature.

Each probe measures one inch long and is threaded (10-32) over its length. The spring-loaded Teflon tip has an embedded type T thermocouple on its end and bears on the device case for an accurate case temperature measurement. The insulating tip provides an ideal low-gradient temperature field in the vicinity of the thermocouple junction for accurate, reproducible case temperature measurements.

The standard unit is type T although other thermocouple types can be specified. The thermocouple wire length is 12' (Order TC-SENSOR-X where x is the desired thermocouple type.)

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## Thermal Test PWBs

The following Thermal Test Coupons are available from Analysis Tech. For other board types, [contact](#) the Analysis Tech technical staff.

Note: All JEDEC Standard Thermal Test Coupons utilize Analysis Tech [Thermal Analyzer PWB Adapter Cards](#) for connection to standard Analysis Tech Thermal Test Fixtures.

## Universal Types

Type	Pitch	Max Pin Count	Design	Inner Layers	Order Number
DIP	.10 in	68	SEMI	0	DIP.10IN
SOP	.05 in	46	JEDEC	0	SOP.05IN
SOP	.05 in	46	JEDEC	2	SOP.05IN-2
SOP	.025 mm	58	SEMI	0	SOP.025IN
SOP	.50 mm	60	JEDEC	0	SOP.50MM
SOP	.65 mm	36	JEDEC	0	SOP.65MM
SOP	.80 mm	46	JEDEC	0	SOP.80MM
SOP	.80 mm	46	JEDEC	2	SOP.80MM-2
QFP	.05 in	116	JEDEC	0	QFP.05IN
QFP	.40 mm	176	JEDEC	0	QFP.40MM
QFP	.50 mm	208	JEDEC	0	QFP.50MM
QFP	.50 mm	208	JEDEC	2	QFP.50MM-2
QFP	.65 mm	184	JEDEC	0	QFP.65MM
QFP	.65 mm	184	JEDEC	2	QFP.65MM-2
QFP	.80 mm	128	JEDEC	0	QFP.80MM
QFP	.85 mm	128	JEDEC	0	QFP.80MM
QFP	1.0 mm	64	JEDEC	0	QFP1.0MM
PGA	.10 in	625	SEMI	0	PGA.10IN
PGA	.05 in staggered	2700	JEDEC	0	PGA.05IN
BGA	.80 mm	625	JEDEC	0	BGA.8MM
BGA	1.0 mm	289	JEDEC	0	BGA1.0MM
BGA	1.0 mm	289	JEDEC	2	BGA1.00MM-2

## Specific Types

Type	Pitch	Max Pin Count	Design	Inner Layers	Order Number
QFP	.40 mm	216	JEDEC	0	QFP.40MM216
QFP	.50 mm	64	JEDEC	0	QFP.50MM64
QFP	.50 mm	64	JEDEC	2	QFP.50MM64-2
QFP	.50 mm	100	JEDEC	0	QFP.50MM100
QFP	.50 mm	128 (38x26)	JEDEC	0	QFP.50MM128RE
QFP	.50 mm	176	JEDEC	0	QFP.50MM176
QFP	.50 mm	208	JEDEC	0	QFP.50MM208

QFP	.50 mm	240	JEDEC	0	QFP.50MM240-2
QFP	.50 mm	304	JEDEC	0	QFP.50MM304
QFP	.65 mm	100 (30x20)	JEDEC	0	QFP.65MM100RE
QFP	.80 mm	80 (24x16)	JEDEC	0	QFP.80MM80RE
BGA	.05 in	256	JEDEC	2	BGA.05IN256-2
BGA	.05 in	352	JEDEC	0	BGA.05IN352
BGA	.05 in	352	JEDEC	2	BGA.05IN352
BGA	.05 in	304	JEDEC	0	BGA.05IN304
BGA	1.0 mm	100	JEDEC	2	BGA1.0MM100-2