

Instruction Manual

Temp-360

RTD Datalogging Thermometer



OAKTON®

Part of Thermo Fisher Scientific

ISO

9001

68X526601 Rev 1 09/09

TABLE OF CONTENTS

1. INTRODUCTION	1
2. SAFETY PRECAUTIONS	2
3. SPECIFICATIONS	3
4. BATTERY INSTALLATION AND REPLACEMENT	6
5. INSERTING AND REMOVING OPTIONAL RUBBER ARMOUR	7
6. ASSEMBLING OPTIONAL HANDSFREE ACCESORIES	8
7. CONNECTING A RTD	9
8. KEY FUNCTIONS	10
9. DISPLAY OVERVIEW	11
10. MEASUREMENT MODE	13
11. HOLD FUNCTON	14
12. MIN, MAX, and AVE FUNCTION	14
13. DATA LOGGING	14
14. SETUP MODE	15
15. GENERAL SETUP SCREEN	16
16. CALIBRATION SCREEN	18
17. ALARMS SCREEN	20
18. DATA LOGGING SCREEN	25
19. CALIBRATION REPORT SCREEN	26
20. CLEAR / RESET SCREEN	27
21. MAINTENANCE	28
22. CLEANING	28
23. BATTERIES	28
24. TROUBLE SHOOTING	29
25. ACCESSORIES	30
26. WARRANTY	31
27. PRODUCT RETURN	31
28. INNOCAL® CALIBRATION AND REPAIR SERVICES	32

1. INTRODUCTION



This versatile hand-held instrument provides highly accurate temperature measurements. The instrument is designed for easy operation and includes the following features:

- Menu driven setup and operation
- Datalogging for up to 2000 points
- USB output
- Operator selection of Celsius or Fahrenheit scale
- Resolution of up to 0.01°C/ °F
- Large backlit LCD and dot-matrix graphic LCD display
- Hold feature for temporarily retain a reading
- Displays minimum, maximum and average readings
- Field calibration capability
- Disabling of Auto-Off function
- Low battery warning
- Three-pin Din connector input
- Operates with a wide selection of probes

2. SAFETY PRECAUTIONS

WARNING:

1. This instrument is designed to accept low level signals supplied by standard RTDs. Under NO circumstances should the input voltage exceed the specified 50V RMS.
2. To prevent ignition of a hazardous atmosphere, batteries must only be changed in an area known to be non-hazardous.

CAUTION:

1. Do not use or store this instrument in microwave ovens or any abnormally hot or cold areas.
2. Weak batteries should not be left in the instrument. Dead batteries can leak and cause damage to unit.

DANGER:

1. Voltages present at the RTD may also be present at the battery terminals. Always disconnect the RTD when changing batteries.

3. SPECIFICATIONS

RTD Thermometers

Temperature Range:

-201 to 1210°C (-330 to 2210°F)

Out of range display:

- - - - -

Resolution

0.1 °C/°F: From -330.0 to -100 °C/°F

0.01 °C/°F: From -99.99 to 99.99 °C/°F

0.1 °C/°F: From 100.0 to 999.9 °C/°F

1 °C/°F: Above 1000 °C/°F

Accuracy

±0.1 °C/ ±0.2 °F:

From -330.0 to -100 °C/°F

±0.03 °C/±0.06 °F:

From -99.99 to 99.99 °C/°F

±0.1 °C/ ±0.2 °F:

From 100.0 to 999.9 °C/°F

±1 °C/ ±2 °F: Above 1000 °C/°F

Display

Backlit Dot-matrix 50mm X 37.2mm

Data Logging

2000 points

Logging Interval

2 sec to 60 min

Min/Max/Avg Function

Yes

Auto Off (adjustable time)
Enable/Disable option available

Stability Criteria
Yes, upon stability of 5 seconds

Display update rate
0.5 sec per update.

Input
One three-pin DIN connector.

Input Protection
50V rms

Storage
– 40°C to 65°C (– 40°F to 149°F)

Humidity
10% to 90% (non-condensing)

Battery Life
Size: Three AA, 1.5V; Alkaline
Life: 400 hours continuous, typical,
(without backlighting and buzzer on)

Dimensions
Without Armor:
175mm (L) X 97mm (W) X 42mm (H)
With Armor:
180mm (L) X 102mm (W) X 52mm (H)

Weight with batteries
Without Armor: 267g
With Armor: 362g

Ingress protection:







Meets IEC-529 IP-54 for dust and water resistant enclosures (probe attached)

CE Compliance

EN61326-1/A1: 1998 (EU EMC Directive)

4. BATTERY INSTALLATION AND REPLACEMENT

The total battery life without backlighting is about 400 hours.
Remaining battery power is indicated by the battery life indicator.

Indicator	Voltage
 Cell + 3 bars	More than 4.1 V
 Cell + 2 bars	More than 3.6 V
 Cell + 1 bars	More than 3.0 V
 Cell + empty bars flashing	More than 2.85 V
 Adaptor power supply	Main power supply connected
 USB power supply	USB power

Selected settings are stored in memory and will remain in memory even after power is turned off, or while batteries are being replaced.

1. Before changing battery, turn instrument off and disconnect RTD.
2. Loosen screw and lift battery cover off back of case.
3. Remove the three AA batteries.
4. Insert three new batteries observing polarity.
5. Install cover and tighten screw.

- 6 -

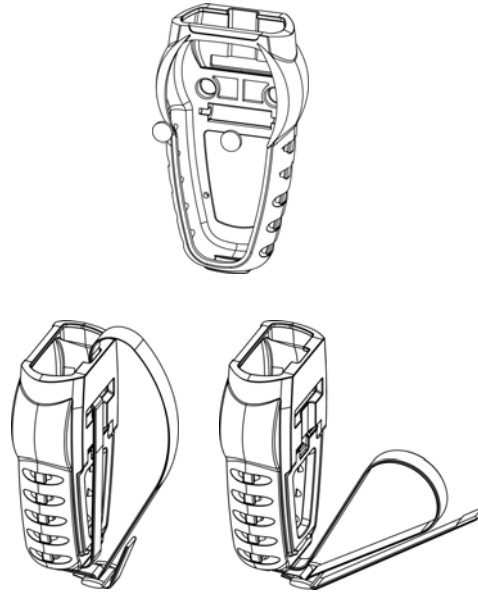
5. INSERTING AND REMOVING OPTIONAL RUBBER ARMOUR



1. To insert thermometer into the optional rubber armor, slide in from the top of meter before pushing the bottom edges of meter down to set it into position. Lift up the stand at the back of meter for bench top applications if necessary.
2. To remove thermometer from armor, push out from the bottom edges of meter until it is completely out of boot.

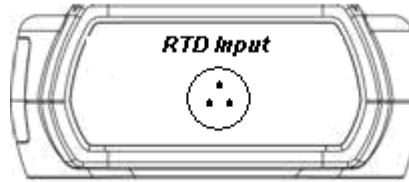
6. ASSEMBLING OPTIONAL HANDSFREE ACCESORIES

You can use the optional magnets and strap in the Handsfree Kit accessories for hands free operations.



7. CONNECTING A RTD

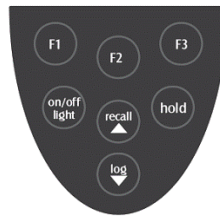
Use the correct 100 Ω RTD (alpha = 0.003850) for your instrument. Using an incorrect probe type will result in erroneous readings. Insert the 3-pin plug into the mating connector on the top of the instrument.



If no probe is connected the display will read "open".

RTDs are sensitive at the tip or sensing element. When taking measurements, allow time for the reading to stabilize. Multiplying the time constant of the probe by 5 will give you the approximate time required.

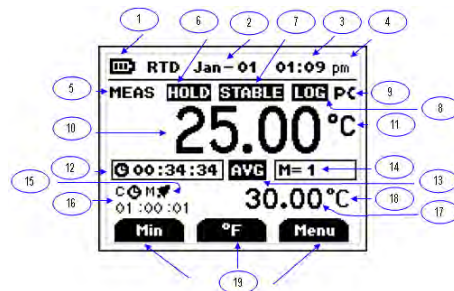
8. KEY FUNCTIONS



<i>F1</i>	Step through Min, Max and Avg readings.
<i>F2</i>	Toggle between F and C display
<i>F3</i>	Toggle between menu and measure mode
<i>hold</i>	Freeze display
<i>on/off light</i>	Turns meter on and off (press and hold for 3 seconds to turn off) Press momentarily to turn on backlight
<i>recall▲</i>	Recalls and steps through stored readings
<i>log▼</i>	Stores current measured value to memory

Note: Function keys change in setup mode to provide advanced operation flexibility. Text above key will indicate function.

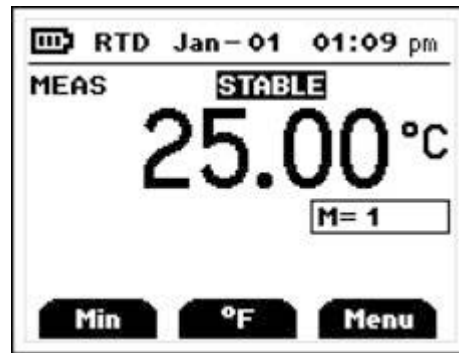
9. DISPLAY OVERVIEW



The dot matrix display features a large primary display, smaller secondary displays for channel info or min/max/ave, and helpful annunciators for added measurement data

1	Power supply indicator (Battery/Main adaptor/USB)
2	Date (format of mmm – dd)
3	Time (hour:min)
4	Time format (am/pm/hrs)
5	Measurement mode
6	Hold function indicator
7	Stable indicator
8	Data logging indicator
9	PC data logging indicator
10	Main reading display
11	Current reading unit indicator
12	Min/Max/Avg elapsed time
13	Current Min/Max/Avg reading indicator
14	Meter logging memory location
15	Measurement alarm active indicator
16	Countdown time indicator with countdown time
17	Min/Max/Avg Display
18	Min/Max/Avg unit indicator
19	Function keys

10. MEASUREMENT MODE



On initial start-up the meter will display the measured value for in the primary display.

Pressing the **F2** key will toggle reading between F and C display.

Pressing the **F1** key initiates and toggles through Minimum, Maximum, and Average reading modes.

Pressing **F3** enter accesses Setup mode.

11. HOLD FUNCTION

Press the hold key to retain the reading on the display. Press the hold key again for normal operation.

12. MIN, MAX, and AVE FUNCTION

Press the F1 key to toggle between the minimum, maximum, and average readings. The minimum and maximum reading function is ideal for monitoring unattended operations while continually displaying every temperature change that occurs. The minimum and maximum values are sensed and automatically stored.

To exit and clear this function, press the F3 to access the Menu functions. See the Clear Reset menu section for more details.

13. DATA LOGGING

Press the **log ▼** key to store the current reading to memory. The memory indicator **M = 1234** shows the memory location for the next stored reading.

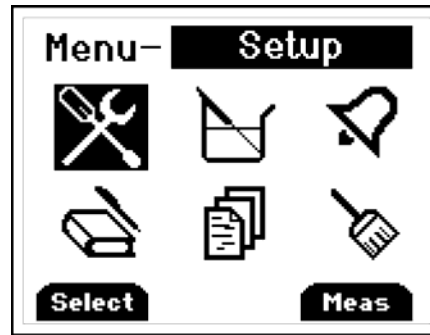
Press the **recall ▲** key to review stored readings.

See section on Data Logging for timed logging, and logging to a computer.

See section on Clear/Reset for information on clearing stored readings.

14. SETUP MODE

To access the setup mode from measurement mode press the **F3** key (Menu).



Press **▲▼** keys on the meter key pad to scroll through options.

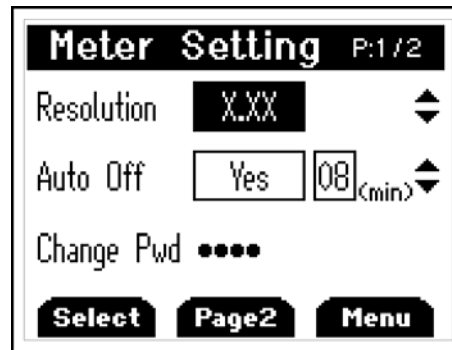
To enter a setup screen press Select **F1** key.

To return to measurement mode press Meas **F3** key. Following menu options are listed

1. General Setup
2. User field calibration
3. Alarm settings
4. Data logging settings
5. View user calibration report
6. Clear/Reset options

15. GENERAL SETUP SCREEN

The first page of the General Setup screens let you set Resolution, auto-off time, and password.



The screenshot shows a terminal window titled "Meter Setting P:1 / 2". It contains three main settings: "Resolution" set to "X.XX" with up/down arrow icons; "Auto Off" set to "Yes" with a numeric field showing "08" and a unit "(min)" with up/down arrow icons; and "Change Pwd" followed by five dots. At the bottom are three buttons: "Select", "Page2", and "Menu".

Press **F1** to indicate you want to change the setting of the current parameter or recall▲ or log▼ to move to the next parameter.

Press recall▲ or log▼ to change the options.

Press F2 to choose the next setting. Whenever set the options, press F1 for accepting the choice.

This screen below is used to reset/change password. In the event if user forget his/her password, 5586 can be used to reset to a new value



Change Password

Enter Old Password

0 0 0 0

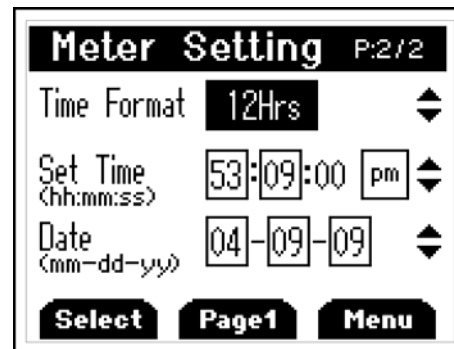
New password

0 0 0 0

Press ▲ ▼ change value

Accept **Next** **Esc**

On the second page you can set time and date.



Meter Setting P:2/2

Time Format 12Hrs

Set Time (hh:mm:ss) 53:09:00 pm

Date (mm-dd-yy) 04-09-09

Select **Page1** **Menu**

16. CALIBRATION SCREEN

The thermometer is factory calibrated and does not require calibration before use. The Calibration function allows single point calibration of the thermometer, at any temperature point to compensate for RTD off-set error. It is NOT necessary to perform a field calibration to obtain specified meter accuracy. Use the field calibration feature to improve thermometer/probe accuracy or to compensate for RTD drift...



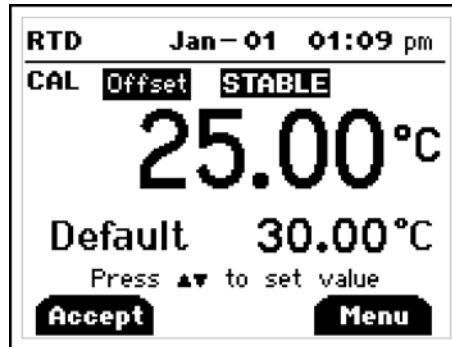
The image shows a screen titled "Calibration Access". Below the title, it says "Pls Enter Password:". There are four input boxes containing the digits "9", "9", "0", and "0", followed by a checkmark. Below the input boxes, it says "Press ▲ ▼ change value". At the bottom, there are three buttons labeled "Accept", "Next", and "Esc".

Before go into the calibration mode, must enter the password. Press F2 to change to the next digit. (Default Password is 9900)

There are two calibration options:

Offset – adjusts at a single point. Offset calibration can be performed at any temperature in the offset range of ± 10.00 °C or 18.00 °F

Slope – adjusts at two points. The two calibration points must be at least 40.00 °C (72.00 °F) apart. The 2nd calibration point should be at a higher value than the 1st calibration point.



Use the ▲ or ▼ keys to adjust the value to match known temperature standard. Press **F1** to accept.

17. ALARMS SCREEN

There are two kind of alarm setting is available under the alarm setting options

Measurement alarm

The 'Alarm Setting' screen (P:1/2) displays three settings: 'Meas Alarm' set to 'Enable', 'High Temp' set to '1200.0 °C', and 'Low Temp' set to '-200.0 °C'. Each setting has a box with the value and a double-headed arrow icon to its right. At the bottom are three buttons: 'Select', 'Page2', and 'Menu'.

Disable or enable the alarm by pressing recall▲ or log▼ and F1 to accept. Increase or decrease individual limit by pressing recall▲ or log▼.

The 'Meter in alarm mode' screen shows 'RTD Mar-01 12:00 am' at the top. Below is 'MEAS STABLE' with a large '25.00°C' display. A status bar shows '01:34:34', 'AVG', and 'M=1'. Below that is 'M: 30.00°C'. At the bottom are three buttons: 'Min', '°F', and 'Menu'.

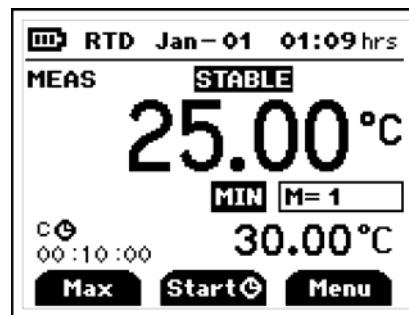
Meter in alarm mode

Countdown alarm

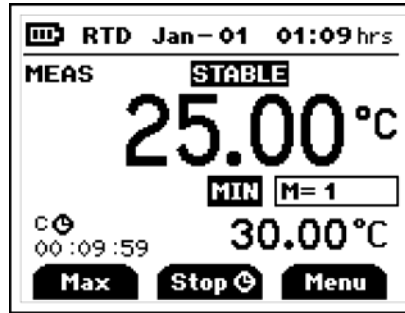


You can enable/disable the countdown alarm and set the countdown time from 5 sec to 1 hour.

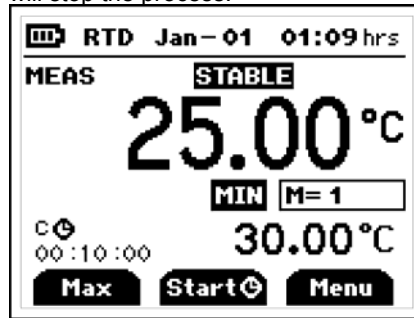
After setting (enabling) the countdown alarm, the measurement screen should look like this:



Press F2 key to start the countdown:



Press F2 key in the middle of a countdown will stop the process:

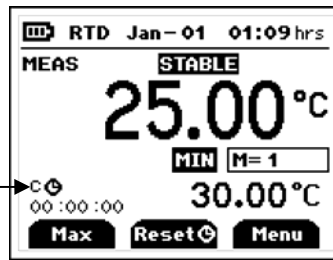


You will need to restart the countdown by selecting the "start" key (F2).

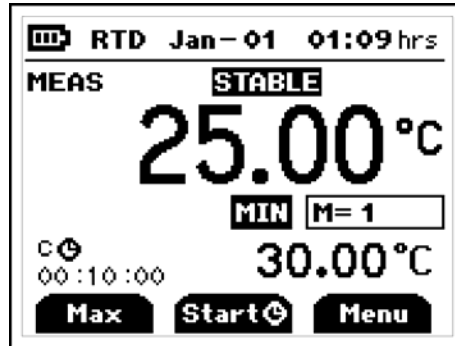
Alternatively, you can also choose "Menu" to go into the timer menu and disabling the alarm.

The buzzer will sound for 30 seconds, or until the reset (**F2**) is pressed, at the end of the countdown.

Flashing annunciator indicates that the countdown has expired



To reset the timer, select “restart” (F2) it. You display should look like this:



To repeat the functions, select F2

Note:

The °C/ °F function is disabled when the count down function is enabled. To activate the °C/ °F function on measurement screen, please go into the

"Alarm Setting page 2" and disable the count down alarm function.

When activated, the countdown timer temporarily over-rides the Auto-shutoff until the countdown is completed or manually stopped. If the meter is manually or auto shutoff,

The Countdown Alarm is automatically reset to "Disable" each time the meter is shut off. The 'Timer' key will revert back to the '°C/°F' key.

DATA LOGGING SCREEN

The screen displays the 'Data Logging' menu with the page indicator 'P:1/2'. It features three settings: 'Location' set to 'Meter', 'Logging' set to 'Auto', and 'Interval' set to '09:34 (mm:ss)'. Each setting has a corresponding up/down arrow icon. At the bottom, there are three buttons: 'Select', 'Page2', and 'Menu'.

Press recall▲ or log▼ to choose the logging methods as auto or manual. If it is auto logging, using recall▲ or log▼ to set time interval. Its range is from 2min to 60min.

Data Transfer from Meter to Computer

The screen displays the 'Memory to PC' menu with the page indicator 'P:2/2'. It shows the 'Data Transfer' option set to 'Meter -> PC'. At the bottom, there are three buttons: 'Select', 'Page1', and 'Menu'.

Once the USB connection is establish with PC, press the Select button to download data from Meter to PC using HyperTerminal.

18. CALIBRATION REPORT SCREEN

Calibration Data			
Cal Type :	Slope		
Pt1	20.00	►	25.00 °C
Pt2	100.00	►	110.00 °C
Date (mm:dd:yy)	:	01 - 20 - 09	
Time	:	00 : 10 hrs	
			Menu

The Calibration report will show the time and date along with results of the last user calibration.

19. CLEAR / RESET SCREEN

Clear/Reset	
1. Clear	Min/Max/Avg
2. Clear	Calibration
3. Clear	Logged Data
4. Reset	Meter
Select	Menu

Press **F1** to choose which data you want to clear or reset. For calibration, logged data and reset all, you will have to enter the password to proceed. (Default Password is 9900)

20. MAINTENANCE

Properly used, the thermometer should maintain calibration indefinitely and not require service other than occasional cleaning of the housing and changing of the batteries.

21. CLEANING

WARNING:

TO PREVENT IGNITION OF A
HAZARDOUS ATMOSPHERE BY
ELECTROSTATIC DISCHARGE,
CLEAN WITH DAMP CLOTH.

Do not clean with abrasives or solvents.
Use mild detergents, never immerse nor
use excessive fluid.

22. BATTERIES

If there is no display when the thermometer is turned on, check condition of the three AA batteries. Also check that the battery terminals are clean and batteries are properly installed. If replacement is necessary, refer to the BATTERY INSTALLATION AND REPLACEMENT section for replacement procedure.

23. TROUBLE SHOOTING

The following chart lists the most probable faults. There are no internal adjustments or user-replaceable parts.

FAULT	ACTION
NO Display	Check condition of batteries. Check that batteries are inserted properly.
Display shows OVER / UNDER	Out of range indication
Display Shows OPEN	No RTD connected in the Connector
Display Shows Err	If display shows this message other than during the field calibration mode, please return the instrument for servicing

24. ACCESSORIES

Replacement Meters and Meter Accessories

Item	Oakton
Temp 360 thermometer	35426-40
Rubber Armour with Stand	35427-80
Handsfree Kit (Two Magnets and a Strap)	35427-85
General purpose probe (immersion Into liquids)	08117-70
Penetration probe (meat, semi-soft Materials)	08117-85
Surface probe (direct contact on Hot surfaces)	08117-78
Air/gas probe	08117-90

25. WARRANTY

The Manufacturer warrants this product to be free from significant deviations from published specifications for a period of **three** years. If repair or adjustment is necessary within the warranty period, the problem will be corrected at no charge if it is not due to misuse or abuse on your part as determined by the Manufacturer. Repair costs outside the warranty period, or those resulting from product misuse or abuse, may be invoiced to you.

26. PRODUCT RETURN

To limit charges and delays, contact the seller or Manufacturer for authorization and shipping instructions before returning the product, either within or outside of the warranty period. When returning the product, please state the reason for the return. For your protection, pack the carefully and insure it against possible damage or loss. The Manufacturer will not be responsible for damage resulting from careless or insufficient packing.

27. INNOCAL® CALIBRATION AND REPAIR SERVICES

Optimum performance of your temperature-measuring instrument is not a timeless condition. To ensure quality measurements, have your instrument calibrated regularly. Trust InnoCal® to satisfy your calibration and equipment repair needs. With over a decade of service, we've helped thousands of customers meet ISO, FDA, EPA, GLPs/cGMPs and other quality standards.

Conformity*

ISO/IEC 17025:2005 accredited
NIST Handbook 150, 2000 Edition
ANSI/NCSL Z540-2-1997
NIST Technical Note 1297
ISO 9000:2000

Fast Service

Our substantial inventory of replacement parts ensures a fast turnaround and prevents costly downtime. Most instruments serviced in five business days!

Excellent Value

Get quality at a fair price. Our InnoCal® NIST-traceable certificates offer extensive test data on a broad range of measurement parameters without breaking the bank!

Reliable Support

Trust in our free diagnostic support and troubleshooting advice. Our factory-trained metrologists and technicians are armed with years of experience and extensive technical data.

Convenient Reminders

It's so easy to keep your instruments functioning properly. Based on your requirements, InnoCal will send you a reminder when it's time to re-certify or service your instrument.

We provide you with the documentation you need to meet your most stringent quality requirements for the control of inspection, measuring, and test equipment.

Certification includes certificate of calibration with test data, including:

- description and identification of the item certified
- condition of the item
- issue date
- identification of calibration procedure
- calibration date
- as found/as left test data (where applicable)
- signature of technician
- statement of estimated uncertainty
- list of equipment used to perform calibration (including their calibration dates)

With today's high quality standards such as ISO 9000, certification is becoming increasingly important. Traceability is not a timeless condition. It must be verified and maintained over the life of the calibration to ensure the highest accuracy possible. When you have your calibration done by InnoCal, we will send you an automatic reminder when it is time to recalibrate your instrument.

Are your calibration certificates good enough?

InnoCal surpasses the competition by providing the most complete certificates as required by NIST. All of our certificates include measured data and point-by-point measurement uncertainty, and by request, we'll provide test accuracy and test uncertainty ratios at no extra cost. Call us today and see why InnoCal is The Choice of Quality.

*See our Scope of Accreditation for any limitations.

Calibration test points against NIST- traceable standards	Meter only	Probe only	System (meter + probe)*
Four test points across range of instrument. 0, 100, 165, 230 C (-4, 32, 446, 770F)	MM- 17000-04	MM- 17001-04	MM- 17002-04