



Extra info deals- 2009

Catering & Food Processors Thermometers



Measurement that works

Puja Engineering

231, Grohitram Building, Plot no 14 - B , Sector 19, Vashi,
Navi Mumbai - 400 705 India.

Sales +91 022 27666033 / 27664080



instrument@vsnl.net

Fax +91 022 27656636

ALL Below Thermometers Can Be Easily Calibrated / Re-Calibrated By The user Using a Master Reference Thermometer or in a Known Temperature

FRIDGE/FREEZER INTERNAL THERMOMETER.	DUAL SENSOR IN/OUT THERMOMETER	BI-METAL DIAL HUMIDITY METER
---	---------------------------------------	-------------------------------------



The 52mm diameter dial thermometer, with colour-coded zones, measures temperature over a range of -30 to +30°C in 1°C divisions. The white ABS housing incorporates a plastic hook enabling the unit to be conveniently hung from a shelf.



1 meter PVC Lead for measuring fridge, freezer and room air temperatures

This Max/Min and alarm thermometer features a Clear LCD Display with a range of -49.9/+69.9°C. Housed in a small ABS case, incorporates Backlight & dual sensors with



x 60mm, the unit can be free standing or hung from shelf.

The Hygrometer has Ø70mm dial with 5% color coded divisions indicating Humidity over the range of 0- 100% RH. The green ABS housing measures 70

Order Code No. 800-100	Order Code No. 810-311	Order Code No. 800-000
----------------------------------	----------------------------------	----------------------------------

OVEN THERMOMETER	COOKING THERMOMETER	SUGAR & JAM THERMOMETER
-------------------------	----------------------------	------------------------------------



This easy to use stainless steel thermometer features a 65 mm Ø dial measuring temperature over the range of 0 ~ 300°C in 5°C divisions. The unit case measures 40 x 70 x 75 mm and can be free standing or hung from a shelf in an oven or hot cupboard.



the range of 0 to 120°C in 1°C divisions

The meat roasting thermometers incorporate a Ø50mm dial with pointed SS stems. The meat thermometer indicates temperature over



Soft ball, hard ball, Caramel and Crack.

This stainless steel sugar and jam thermometer indicates temperature over the range of +40 ~ +200°C in 2°C divisions. The scale is clearly marked for

Order Code No. 800-809	Order Code No. 800-804	Order Code No. 800-806
----------------------------------	----------------------------------	----------------------------------

FRIDGE / FREEZER THERMOMETER	OVEN THERMOMETER	BRASS SUGAR THERMOMETER
-------------------------------------	-------------------------	--------------------------------



This thermometer is encased in a clear ABS housing (10 x 32 x 124mm). The thermometer indicates temperature over a range of -40 to +20°C/°F. The thermometer can be hung on a shelf or wall-mounted on brackets. Supplied



This low cost stainless steel thermometer features a 50 mm Ø dial measuring temperature over the range of +50 ~ 300°C with 10°C divisions. The unit case measures 30x60x85



This Traditional Brass sugar and jam thermometer indicates temperature over the range of +40 ~ +200°C in 2°C divisions. The thermometer's Brass Casing Measures 47x200 mm plus a 40 mm Copper Handle.

Order Code No. 803-925	Order Code No. 800-931	Order Code No. 800-808
----------------------------------	----------------------------------	----------------------------------

Ø45MM DIAL THERMOMETER	Ø25MM DIAL THERMOMETER	Ø25MM DIAL THERMOMETER
-------------------------------	-------------------------------	-------------------------------



These easy to use 50 mm Ø dial thermometers feature a pointed 4mm Ø x 130 long Stainless Steel stem



These easy to use 25 mm Ø dial thermometers feature a pointed 4mm Ø x 130 long Stainless Steel stem



These Unbranded easy to use 1" Ø dial thermometers feature a pointed 5" long stainless steel stem supplied with Pocket clip

Code No. 800-801 800-802 800-803	Temp Range -40 to +70°C -10 to +110°C 0 to +250°C	Code No. 800-811 800-812 800-813	Temp Range -40 to +70°C -10 to +110°C -10 to +250°C	Code No. T25	Temp Range -10 °C to +100 °C
--	---	--	---	------------------------	---

COFFEE / MILK THERMOMETER	WHIRLING HYGROMETER	WATERPROOF DIGITAL FRIDGE
----------------------------------	----------------------------	----------------------------------



These special latte/coffee dial thermometers incorporate colour-coded zones that make it quick and simple to read.



This professional whirling hygrometer (sling psychrometer) offers the maximum level of accuracy for the measurement of relative humidity



These Small (15 x 40 x 43 mm) excluding Suction Pad Digital Waterproof Fridge thermometers have a range of -10 to +50°C

The latte/coffee thermometers indicate temperature over the range of -10 to +110°C.

utilising wet and dry bulb mercury-filled thermometers. The unit incorporates a water reservoir linked to the wet bulb by the means of a cotton sleeve.

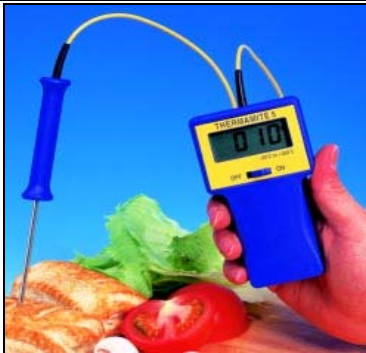
with a resolution of 0.1°C. Colours available are * = 1=White, 2=Yellow, 3=Lime Green, 4=Raspberry RED, 5=Sky Blue, 6= Burnt Orange

Code No. 800-810 800-800	Dial Size 25mm Ø 45 mm Ø	Code No. 817-001 Hygrometer	Code No. 810-23*
---------------------------------------	---------------------------------------	---------------------------------------	----------------------------

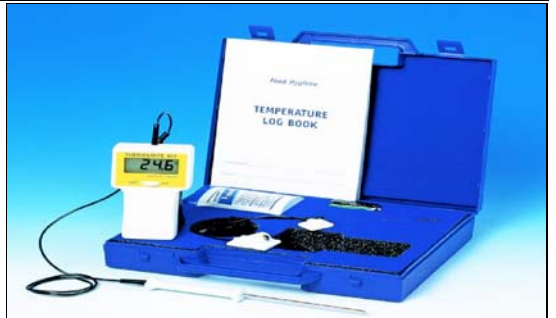
Probe Swipes is Recommended to use with ALL The Probe Thermometers as a part of HACCP & Food Safety Procedures

ALL The Below Thermometers Have a Calibration Certificate for 1 Year Requires Recalibration after 1 Year Use

THERMAMITE 1 AND 5 HAND HELD DIGITAL THERMOMETERS & THERMAMITE 601 KIT



The hand held Thermamite thermometers offer the accuracy, flexibility and ease of use coupled with the reliability that is required by the food and catering industry in helping to meet today's food hygiene Legislation. Both Thermamite 1 and 5 thermometers incorporate a clear and easy to read LCD display. "Low battery" and "Open Circuit" indications are displayed. The Thermamite is powered with standard 9 volt PP3 battery and is supplied with permanently attached rigid pointed stainless steel food penetration probe (Ø3.3 x 108mm) & 500mm connecting lead, instruction card & **Certificate of Calibration**.

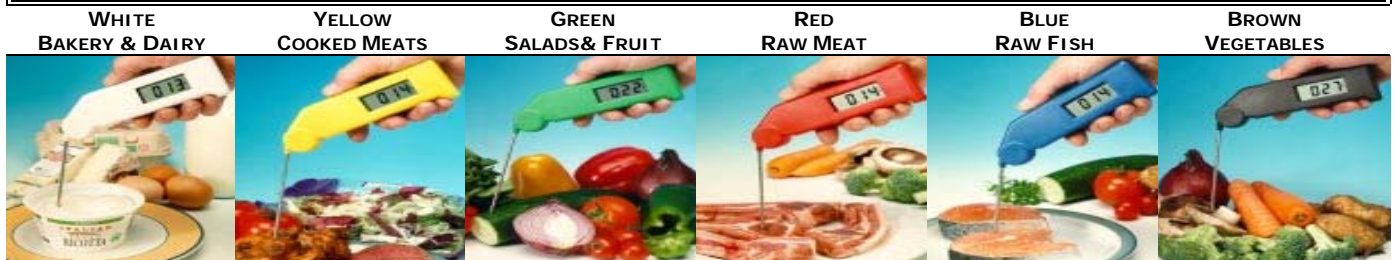


The Thermamite 601 Thermometer Kit comprises a Thermamite 601 (Same as Thermamite 1 but with Detachable Probe) a food **Penetration Probe** (3.3 Ø x 108 mm) & a **Remote Probe** with Self adhesive attached pad, **Temperature Log Book** and a **Tub of 70 antibacterial Probe wipes** all in a ABS Case

SPECIFICATION	THERMAMITE 1	THERMAMITE 5
Sensor type	PT100	K Thermocouple
Range	-49.9 to +199.9°C	-30 to +300°C
Resolution	0.1°C	1°C
Accuracy	±0.5°C ±1 digit	±1% ±1°C
Display	12.7mm Liquid Crystal Display	
Order Code	262-051	261-055

806 – 601

ETI THERMAPEN FR SERIES COLOUR CODED SERIES POCKET DIGITAL THERMOMETER



The Thermapen™ pocket thermometers utilize tried and tested electronic circuitry, designed for reliability and ease of use. Styled to fit into the palm of the hand, the thermometers incorporate a clear digital display with a precise read-out of temperature alongwith Both "Low Battery" and "Open Circuit" indication are also displayed when applicable. Each Thermapen pocket thermometer incorporates a rigid stainless steel penetration probe, which is conveniently hinged to fold back into the side of the instrument when not in use. Fitting easily into the user's pocket, The Thermapen is ready to make fast, accurate measurements anytime, anywhere.

The Thermapen is lightweight, weighing less than 100 grams including battery and probe. The casing is manufactured from high impact ABS plastic, designed to cope with routine day-to-day usage. The instrument incorporates an auto-power on/off facility, unfolding the probe turns the instrument on, & automatically off after five minutes, maximising battery life. Each Instrument is supplied complete with a detachable wrist strap, battery, instruction card & **Certificate of Calibration**

	THERMAPEN™ 1	THERMAPEN™ 5
Sensor type	PT100 K	Thermocouple
Range	-49.9 ~ +199.9°C	-50 to +300°C
Resolution	0.1°C	1°C
Accuracy	±0.4°C ±1 digit	±1% ±1°C
Display	12.7mm Liquid Crystal Display	
Order Code	212-501	211-505

THERMALITE THERMOMETER



The ThermaLite digital thermometer is a truly pocket size thermometer measuring less than 185mm overall and weighing less than 50 grams including battery, probe and cover. Despite its modest size, the ThermaLite digital pocket thermometer incorporates a clear LCD display. The thermometer displays temperature over the range of -49.9 to +149.9°C with a 0.1°C resolution and an accuracy of better than ±1°C.



CATERTEMP 2&5 HAND HELD THERMOMETER

The Therma 2 and 5 digital thermometers are designed as rugged, easy to use, low cost instruments for temperature measurement of liquids and semi-solid materials.

The Therma 2 measures temperature over the range of -49.9 to +199.9°C with a resolution of 0.1°C and the Therma 5 -50 to +300°C with a resolution of 1°C. Each Therma 2 and 5 thermometer is supplied with a permanently attached penetration probe with 130mm pointed stainless steel stem and one metre lead.

Specification	Thermalite	CATERTEMP 2	CATERTEMP 5
Range	-49.9°C ~ +149.9°C	-49.9°C ~ +199.9°C	-50 °C ~ +300°C
Resolution	0.1	0.1	1
Accuracy	±1°C	±0.5°C ±1%	±1°C±1 digit

Low Cost Digital Thermometers

T SHAPE POCKET DIGITAL THERMOMETER



This digital T-shaped thermometer features a Ø3.5 x 125mm pointed SS probe. These thermometers measure temperature over the range of -49.9 to +149.9°C, °C / °F switch

810-168

PEN SHAPE THERMOMETER



These thermometers measure temperature over the range of -49.9 to +149.9°C with a 0.1°C resolution.

Rate / Pc

MINI THERMA™ TYPE K THERMOMETER



The Mini Therma K Thermometer is designed for versatility and ease for use in the food and catering industry the thermocouple accepts a Type K Thermocouple with display from -59.9 to +1399°C supplied with Penetration Probe in a Protective PVC wallet

Specification

810-990

Range -59.9°C ~ +1399°C
Resolution 0.1 (1°C above +199.9°C)
Accuracy ±1% or ±1°C
Rate/PC

MULTI FUNCTION THERMOMETER



This Low Cost Digital Multi-function thermometer is compact and easy to use the unit indicates temperature over the range of -49.9 to +199.9°C with a resolution of 0.1°C/°F Each unit is supplied with a Pointed stainless Steel, Penetration probe (Ø 3.3 x 125 mm) with one meter PVC Connecting lead and probe cover

810-927

-49.9°C ~ +199.9°C
0.1°C or 0.1 °F
±1% or ±1°C

T SHAPE WATERPROOF THERMOMETER



This digital T-shaped waterproof thermometer features a robust polycarbonate case and a strong, Ø5 (reduced tip Ø3.5) x 125mm pointed stainless steel probe. These thermometers measure over the range of -49.9 to +149.9°C with a 0.1°C resolution. incorporates a max/min memory function together with a

810-280

WATER RESISTANCE THERMOMETER



This water resistant max/min thermometer features a Ø3.5 x 120mm pointed stainless steel food penetration probe. The thermometer measures temperature over the range of -49.9 to +199.9°C with a resolution of 0.1°C or 0.1°F with an accuracy of ±1°C. The unit incorporates a display hold max/min and °C/°F features and is supplied with a probe cover incorporating a pocket clip.

810-270

DIAL –SHAPED THERMOMETER



This compact dial-shaped thermometer measures temperature over the range of -49.9 to +149.9°C. features a Ø3.5 x 125mm pointed SS probe incorporates a °C/°F switch and a display hold feature. supplied with a probe cover with pocket clip.

810-860

PENTEMP KEYRING THERMOMETER



Ask for Your Logo Print

PenTemp - the world's smallest digital thermometer features a max. & min memory indicating range of -49.9 to +199.9°C with a 0.1°C resolution. If you're looking for something a little different - the PenTemp™ could be the answer as a novel gift. Take anywhere - even on holiday to avoid those holiday "upsets"!

810-745

FRIDGE ALARM DIGITAL THERMOMETER



This fridge freezer thermometer features a high/low temperature alarm and a max/min memory function. The unit incorporates two sensors, a remote probe with a one metre PVC lead for appliance temperatures and an internal sensor for air or room temperature.

809-204

ROUND DIAL DIGITAL THERMOMETER



This compact thermometer measures temperature over the range of -49.9 to +199.9°C. The thermometer features a Ø3.5 x 120mm pointed stainless steel food penetration probe. The thermometer incorporates a maximum/minimum memory function, a display hold feature and are °C/°F switchable.

809-102

WINDOW / ROOM THERMOMETER



View the outside temperature from the comfort of inside with our window thermometers. Both window thermometers display the outside temperature over the range of -50 to +50°C with an accuracy of ±1°C. The thermometer incorporates colourcoded zones. The blue window thermometer incorporates two suction pads and the dimensions are 52 x 195mm

803-210

LOW COST IR THERMOMETER



This is a non-contact infrared thermometer. Simply aim the thermometer at the target and press the measurement button to display the surface temperature instantly. The thermometer indicates temperature over the range of -20 to +120°C with a resolution of 0.1°C. having max & min distance to target ratio is 1:1 The default emissivity is 0.95 but can be changed from 0.01 to 1.

814-010

Strength of A Sanitizer is recommended For Hygiene Dept.

Sales +91 022 27666033 / 27664080



instrument@vsnl.net

Fax +91 022 27656636

OVEN THERMOMETER



This Low Cost Combined Count down timer and thermometer displays both the actual and the alarm temperature over the range of 0 to + 300°C. The oven timer will count down or up from/to 23 hours, 59 minutes and 59 seconds, the real time clock will display the time in either 12 or 24-hour format. The oven thermometer features an audible high alarm that can be set from the simple to use seven-button keypad. The thermometer is supplied with a high temperature probe and a two metre stainless steel braided lead. The insertion length of the probe is 150mm (Ø4mm) and incorporates a reduced diameter tip to aid response time.

Specification 810-060

Range	0 to +300°C
Resolution	0.1°C or 0.1°F (switch able)
Accuracy	±2°C (0 to +200°C)

COUNT-UP/DOWN TIMERS



These digital countdown/count up timers incorporate a louder than average audible alarm. The cooking timers are fully programmable via three, easy to use push buttons, allowing the user to set the time up to 99 minutes and 59 seconds or 19 hours and 59 minutes. Each cooking timer incorporates a pocket clip/foot stand.

806-100 Minutes & Seconds 806-100 Hours & Minutes



This large display, IP65 waterproof, professional kitchen timer and digital countdown timer incorporates a loud audible alarm with a variable volume control.

The kitchen timer is programmable via the keypad, allowing the user to set times up to 99 hours, 99 minutes and 99 seconds.

The kitchen timer incorporates magnetic pads and a keyhole slot for attaching to an appliance or wall-mounting.

806-150 Waterproof count down timer

THERMACHECK THERMOMETER



The ThermoCheck hand held thermistor thermometer has been specifically designed for use in the food processing and catering industries to cope with routine day-to-day usage. The ThermoCheck measures temperature over the range of -39.9 to +109.9°C with a resolution of 0.1°C and a high system accuracy of ±0.4°C (-10 to +70°C).

The instrument features a large, easy to read, LCD display with open circuit and low battery indication. The ThermoCheck is powered by a 9 volt battery which gives the thermometer approximately 100 hours continuous use. The unit also incorporates an auto-power off facility turning the instrument off automatically after five minutes.

Specification Thermacheck

Range	-39.9°C ~ +109.9°C
Resolution	0.1
Accuracy	±0.4 °C

FOOD CHECK 2&5 HAND HELD THERMOMETER



The Food Check digital thermometers are general purpose instruments designed specifically for use in the food and catering industry. The Food Check thermometers are ideal for measuring the temperature quickly and accurately, when monitoring cooked and chilled foods as part of HACCP and health and safety procedures. The instrument features a large, easy to read, LCD display with open circuit and low battery indication.

The Food Check thermometer incorporates a simple to use on/off switch and is powered by a 9 volt battery that gives 200 hours continuous use. The Food Check 2 measures temperature over the range of -49.9 to +149.9°C with a resolution of 0.1°C and the Food Check 5 measures temperature over the range of -30 to +300°C with a resolution of 1°C.

Specification	Thermacheck	CATERTEMP 2	CATERTEMP 5
Range	-39.9°C ~ +109.9°C	-49.9°C ~ +149.9°C	-30 °C ~ +300°C
Resolution	0.1	0.1	1
Accuracy	±0.4 °C	±0.5°C ±1%	±1°C±1 digit

MINI CALIBRATION BATH / TEMPERATURE CHECKER



The mini temperature calibration bath is a compact, tabletop device, that can cool water to 0°C (± 0.5°C) or heat water to a temperature of +56°C (± 0.5°C). The mini temperature calibration bath is a simple, easy to use device to aid in the comparison calibration of temperature probes. A regular calibration

check of a thermometer and probe as a system is essential to maintain confidence in your readings. The mini temperature calibration bath provides a handy source which cools or heats water, and when used in conjunction with a [reference thermometer](#), provides an economical solution.

specification	mini calibration bath
Range	0°C (20°C below ambient temp.)& +56°C
Accuracy	± 0.5°C (in a stable 20°C ambient temp.)
bath capacity	300 millilitres (cup)
Power	12 volt DC or 100 to 240 volt AC with adaptor
Dimensions	110 x 130 x 150mm
weight	600 grams

TEMPERATURE LABELS



These easy to use Irreversible Temperature Indicating Labels will Change From Silver to Black as the temperature is reached

802-202	802-206	802-208
+71 °C	+160°C	+204°C
+77 °C	+166°C	+210°C
+82 °C	+171°C	+216°C
+88 °C	+177°C	+224°C
+93 °C	+182°C	+232°C
+99 °C	+188°C	+241°C
+104°C	+193°C	+249°C
+110 °C	+199°C	+254°C

COLOUR CODED DAY LABELS



Easy to use, self-adhesive, colour-coded food labels to assist with the organisation of stored food. These labels simplify food rotation in your kitchen. Designed for cold temperature applications. The labels are sold in packs of 10 A4 sheets of 65 labels or as a kit of 35 A4 sheets (five of each day) in a keep safe PVC folder.

Order Code
For Kit of 7 days 831-937

Rate / Pc

* Price Ex- Navi-Mumbai + Local taxes and P&F extra at actual.

Implementation of HACCP principles demonstrates commitment to Food Safety

Color- Coded Thermometer Helps Eliminate Cross-Contamination Can be part of HACCP & due diligence procedure

ALUMINUM CASE WATERPROOF THERMOMETER WITH PROBE



The Therma Plus hand held thermometer offers the latest microprocessor technology, superior durability and is designed for reliability and ease of use. The type K thermocouple socket allows the user to select any one of a wide range of interchangeable type K probes. Temperature range -49 to +1372°C

CONTACT & NON CONTACT THERMOMETER KIT WITH IR THERMOMETER, CONTACT PROBE & SWIPES



Ray Temp 8 Contact and Non Contact Infrared Thermometer with laser. The Kit is supplied complete with 814-045 RayTemp 8 thermometer, 123-160 pointed, stainless penetration probe, 836-022 mini tub of wipes, 834-740 protective ABS carrying case

Specification	Therma Plus With Probe	RayTemp 8 Contact/ Noncontact KIT	Rate / KIT
Range	-49 to +1372°C	-60 ~ +500°C (IR) -64 ~ +1370°C (TC)	
Resolution	0.1°C/1°C	0.1°C (-9.9 to +199.9°C) or 1°C	
Accuracy	±0.4°C ±0.1% of reading	±2% of reading of ±2°C whichever is greater	
Rate/KIT		Rate / KIT	

NON CONTACT INFRARED THERMOMETER IDEAL FOR QUICK SURFACE TEMPERATURE OF ANY AREA THIS IS A QUICK INSPECTION TOOL TO FIND THE HOT SPOTS OR THE TEMPERATURE DURING AN INSPECTION OR CHECK ROUND IDEAL FOR BANQUETS

RAYTEMP3 INFRARED NON CONTACT DIGITAL THERMOMETER WITH LAZER



The RayTemp 3 infrared thermometer is compact, lightweight and easy to use. Simply aim, pull the trigger and display the temperature of the item being measured. In addition the LCD will display the maximum temperature. The RayTemp 3 infrared thermometer measures temperature over the range of -59.9 to +499.9°C with an assured accuracy of ±1°C over the range of 0 to +65°C, outside of this range ±2°C of reading in an ambient temperature of between +15°C and +25°C, with a

repeatability of ±1°C of reading. The Raytemp 3 infrared thermometer incorporates a clear, easy to read, LCD display with low battery, laser and backlight indication and an auto power off facility that turns the instrument off after 15 seconds, maximising battery life

Range -59.9 to +499.9 °C
Accuracy ± 2 °C

TN2 INFRARED NON CONTACT DIGITAL THERMOMETER WITH LAZER



The TN2 is a non-contact infrared thermometer, measuring only 18 x 50 x 100mm and weighing just 62 grams. Simply aim the thermometer at the target and press the read button to display the surface temperature.

The TN2 indicates temperature over the range of -33°C to +250°C with a resolution of 0.1°C.

The TN2 infrared thermometer incorporates maximum, minimum and lock (continuous) functions and is switchable between °C and °F. The unit is supplied with a default emissivity of 0.95, however, can be changed from 0.01 to 1

Range -33 to 250 °C
Accuracy ± 2 °C, ± 2 % of reading

Special Price

Special Price

For a Full Range of Infrared Thermometers & sensors write to us at instrument@vsnl.net

RECORDING THERMOMETER IDEAL FOR LONG TIME MONITORING OF FRIDGES AND COLD STORAGES STORES , BAKERY ETC. UPTO 2048 READINGS ITS REUSABLE, PROGRAMEABLE & CALIBRATED USING A PC AND A MASTER THERMOMETER

THERMADATA™ LOGGER RECORDING THERMOMETER (REFRIGERATED VANS / FRIDGE)



The ThermaData logger is probably the most cost effective temperature data-logger or blind recording thermometer available. It is a self-contained instrument designed to record the temperature of each Therma Data's surrounding environment. The user can set high and low alarm values for an application.

A button push will allow a simple visual inspection of the unit to show if either of these limits have been exceeded. An illuminated red LED will warn the user that the alarm limits have been exceeded (reject) or an illuminated green LED will advise the user that the alarm limits have not been exceeded (accept). This is also useful when determining the necessity of downloading the logger data before connecting it to a computer



- > waterproof IP66/67
- > 4000 Readings Memory
- > temperature range -40 to +85°C/+125°C
- > high resolution 0.1°C, high accuracy ±0.5°C
- > choice of either blind data-loggers or data-loggers with a LCD

MKII logger incorporates a red and green LED, the flashing green LED indicates that the logger is active/logging and the flashing red LED indicates that your customised pre-set alarms have been exceeded. Communications are via a USB cradle that is supplied with the ThermaData Software. Please note: when ordering loggers it is necessary to order at least one ThermaData logger cradle

Order Code	Description	Order Code	Description
293-001	Temp. Data Logger	296-001	Temp. Data Logger
293-101	software & RS232 Cable	293-804	software & USB Cable

For a Full Range of Data Loggers Including Humidity Loggers write to us at instrument@vsnl.net

Analytical Instruments and Accessories

AUDIBLE COMBUSTIBLE GAS LEAK DETECTOR



This compact portable gas leak detector is ideal for detecting small traces of combustible gases (LNG, LPG, butane etc.) in and around gas pipes, fires, boilers, cookers etc. The easy to use gas leak detector gives an audible and visual indication when gas is detected. As a guide, the sensitivity of the sensor for propane (LPG) is 500ppm

minimum, 6,500ppm maximum. For natural gas (LNG) 1,000ppm minimum, 6,500ppm max

Rate/Pc

REFRACTOMETERS FOR SUGAR & SALT IN LIQUIDS



This range of general purpose refractometers are optical instruments for measuring the content of dissolved solids in aqueous solutions. The instruments work on the principle of light refraction through liquids. When passing light through a liquid, the refracted angle will be shown on the scale to determine the amount of dissolved solids in the liquid. All models incorporate automatic temperature compensation (ATC) and are suitable for applications when the temperature of samples vary.

Range	Resolution	Accuracy
Brix 0 to 10%	0.1%	±0.1%
Brix 0 to 18%	0.1%	±0.1%
Brix 0 to 32%	0.2%	±0.2%
Brix 28 to 62%	0.2%	±0.2%
Salinity 0 to 28%	0.2%	±0.2%
Salinity 0 to 100%	1%	±1%

POCKET SIZED THERMO-HYGROMETER



The pen-shaped hygro-thermo incorporates a large, clear LCD that simultaneously displays both humidity and temperature over the range of 20 to 95% RH and 0 to +50°C. This pocket hygrometer is ideal for monitoring the humidity and temperature in a wide range of applications. Unlike many hygrometers that are large and heavy to carry around, this compact hygrometer and thermometer is truly pocket-sized and convenient to use.



PANEL THERMO HYGROMETER



This panel-mounted thermo-hygrometer displays simultaneously both humidity over the range of 20 to 99% RH and temperature over the range of 0 to +50°C with a resolution of 1% RH and 0.1°C. This instrument is ideal for OEMs for installing into equipment, i.e. vivariums, egg hatcheries and similar. The thermo-hygrometer is easily installed into a panel via a Ø33mm mounting hole. The unit incorporates a screw clamp with a maximum panel thickness of 7mm. The hygro-thermometer features a max/min memory function for both temperature and humidity. The instrument can be panel mounted via a minimum Ø33mm cutout.



810-190	Temperature	Humidity	810-180	Temperature	Humidity
Range	0 to +50°C	20 to 95% RH	Range	0 to +50°C	20 to 99% RH
Resolution	1°C	1% RH	Resolution	0.1°C	1% RH
Accuracy	±1°C	±5% RH	Accuracy	±1°C	±4% RH

MOISTURE ALERT HYGROMETERS



The Moisture Alert thermo-hygrometer incorporates a custom LCD display that indicates either humidity (20 to 95% RH) or temperature (0 to +50°C). The MoistureAlert hygrometer thermometer is ideal for monitoring the humidity in buildings and housing or anywhere where humidity, moisture or dampness is a problem



LOW COST THERMA HYGROMETER



This thermo-hygrometer simultaneously displays the humidity and temperature in addition to indicating and recording the max and min readings. The thermo hygrometer measures temperature and humidity over the range of -20 to +70°C and 20 to 99% RH via the internal sensors. It is ideal for frost/freeze alert in horticulture and similar

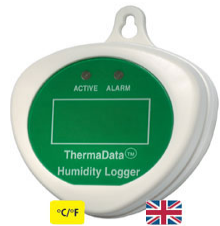
810-170

810-140

ETI TEMPERATURE AND HUMIDITY DATA LOGGERS

- Temperature & Humidity Logger
- 2 models Blind and Display Version
- humidity and temperature toggle display For HTD Model with Display
- records up to a maximum of 16,000 readings

The new humidity and temperature ThermaData loggers are portable data-loggers that measure and record both relative humidity (% RH) and temperature over the range of -20 to +85°C and 0 to 100% RH.



HTB Blind Logger



HTD Display Logger

At programmable intervals, the loggers will record simultaneously both temperature and humidity, recording up to a maximum of 16,000 readings (8,000 humidity and 8,000 temperature). The ThermaData loggers offer the choice of either a blind logger (HTB) or a LCD display logger (HTD), both options include internal humidity and temperature sensors.

Each logger incorporates a red and green LED, the flashing green LED indicates that the logger is active/logging and the flashing red LED indicates that your customised pre-set alarms have been exceeded. The humidity and temperature ThermaData loggers are suitable for a diverse range of applications which include HVAC climate monitoring, QA control or storage areas and many more. Please note: when ordering loggers it is necessary to order at least one ThermaData logger cradle

Specification	Temperature	Humidity
Range / Resolution	-20 to +85°C / 0.1°C	0 to 100% RH / 0.1% RH
Accuracy	±0.5°C (0 to +45°C)	±2% RH
Memory / Sample Rate	2 x 8,000 readings / 0.1 to 255 minutes	
Battery / Life	3.6 volt lithium / 2 years	
Dimension / Weight	Ø76 x 23mm / 80 grams	
Model No / Order Code	HTB Blind Data Logger 295-061	HTD Display Data Logger 296-061

POCKET THERMO-ANEMOMETER



The 8908 mini hand held combined anemometer and thermometer is a general purpose vane air speed meter that simultaneously displays both air flow measurement and temperature. The 8908 is housed in a robust ABS case and features a custom LCD display. The instrument is ideal for ventilation surveys, air conditioning, heating and environmental monitoring

1301 LUX/ FC METER



The 1301 light meter allows the user to monitor light intensity and levels in a variety of applications. The best way to use a light meter is to measure the light levels when installing new lamps or lighting and then measure the light intensity thereafter on a regular basis until the lamps require replacing. The correct level of light is imperative in a wide range of working environments for safe working and to avoid unnecessary eye strain. The correct level of light is a necessity for plant growth. Sufficient light is needed for photosynthesis

825-908	8908 THERMA-ANEMOMETER	825-500	1301 light meter
Range	1.1-20 MTRS/SEC & -15 TO +50°C	Range	0 to 50,000 Lux/FC
Resolution	0.1 MTRS/SEC OR 2FT/MIN & 0.1°C	Resolution	0.1/1/10/100 Lux/FC
Accuracy	±5% OF READING (AIR SPEED) ±1°C	Accuracy	±2% or ±10% > 10,000 Lux/FC

ANTI-BACTERIAL PROBE WIPES ARE IDEAL TO AVOID CROSS-CONTAMINATION ETI PROBE-WIPES ARE IDEAL FOR REDUCING HARMFULL BACTERIA IN THE FOOD & CATERING INDUSTRY. EACH WIPE IS PRE-SATURATED WITH A BROAD SPECTRUM ANTI-BACTERIAL SOLUTION THAT IS ODOURLESS AND DOES NOT TAINT FOOD. THE WIPES ARE EFFECTIVE AGAINST WIDE RANGE OF BACTERIA INCLUDING LISTERIA AND SALOMONELLA.

SACHETS OF SINGLE WIPES



The Probe wipes are ideal for reducing harm full bacteria in food and catering industry The soft but strong material is pre-saturated with anti-bacterial food that does not taint food. The wipes are available in cartons of 100 sachets.

100 Sachets

TUB OF 200 PROBE WIPES



Each tub contains 200 blue anti-bacterial probe wipes measuring 130 x 130mm. Supplied in cartons of six tubs. A wall bracket is available enabling a single tub of wipes to be wall mounted.

Tub of 200

CHLORINE & IODINE TEST STRIPS ARE IDEAL TO MEASURE AND MONITORING STRENGTH OF SANITIZER IN WASHING AND RINSING SOLUTION

CHLORINE TEST STRIPS



This strip is one of the most widely used to monitor sanitizing levels of available Chlorine

used for food handling. Processing & restaurant sanitizing Intervals of **10ppm, 50ppm, 100ppm & 200ppm.**

Description

Vial of 100 Strips

IODINE TEST STRIPS



This strip is not widely used However there are some sanitizing systems which use

Iodine as a sanitizer. Strip requires 60 second dip time reads level of 12.5, 25, & 50 PPM

Description

Vial of 100 Strips

QUATERNARY AMMONIUM CHLORIDE (QAC TEST STRIP) QR



This is one of the oldest type of strip used to monitor levels of hyamines and steramines, this strip is very reliable for

determining QAC levels at 100, 200 & 400 ppm Dip time 1 second

Description

Pack of 50 Strips

Terms & Condition

Distributed By:

1. All Prices quoted within the catalogue are exclusive of Vat Packing Charges and Carriage / Courier Charges
2. Orders of Standard items will be dispatched immediately from stock Subject to prior sale or a min of 4 to 6 weeks from the date of receipt of your firm order
3. All instrument Manufactured by M/s. ETI Limited carry a warranty of 1 Year against Defects in either Components or workmanship, This warrant does not apply to probes
4. Payment of all is Pre Paid or against bank documents unless you have a Credit account with our company to open a credit Account Please contact us for details
5. In line with our policy of continuous development we reserve the right to amend our Product Specification without Prior Notice.



Puja Engineering

231, Grohitram Building, Plot no 14 - B , Sector 19, Vashi, Navi Mumbai - 400 705 India.

Sales +91 022 27666033 / 27664080 instrument@vsnl.net Fax +91 022 27656636