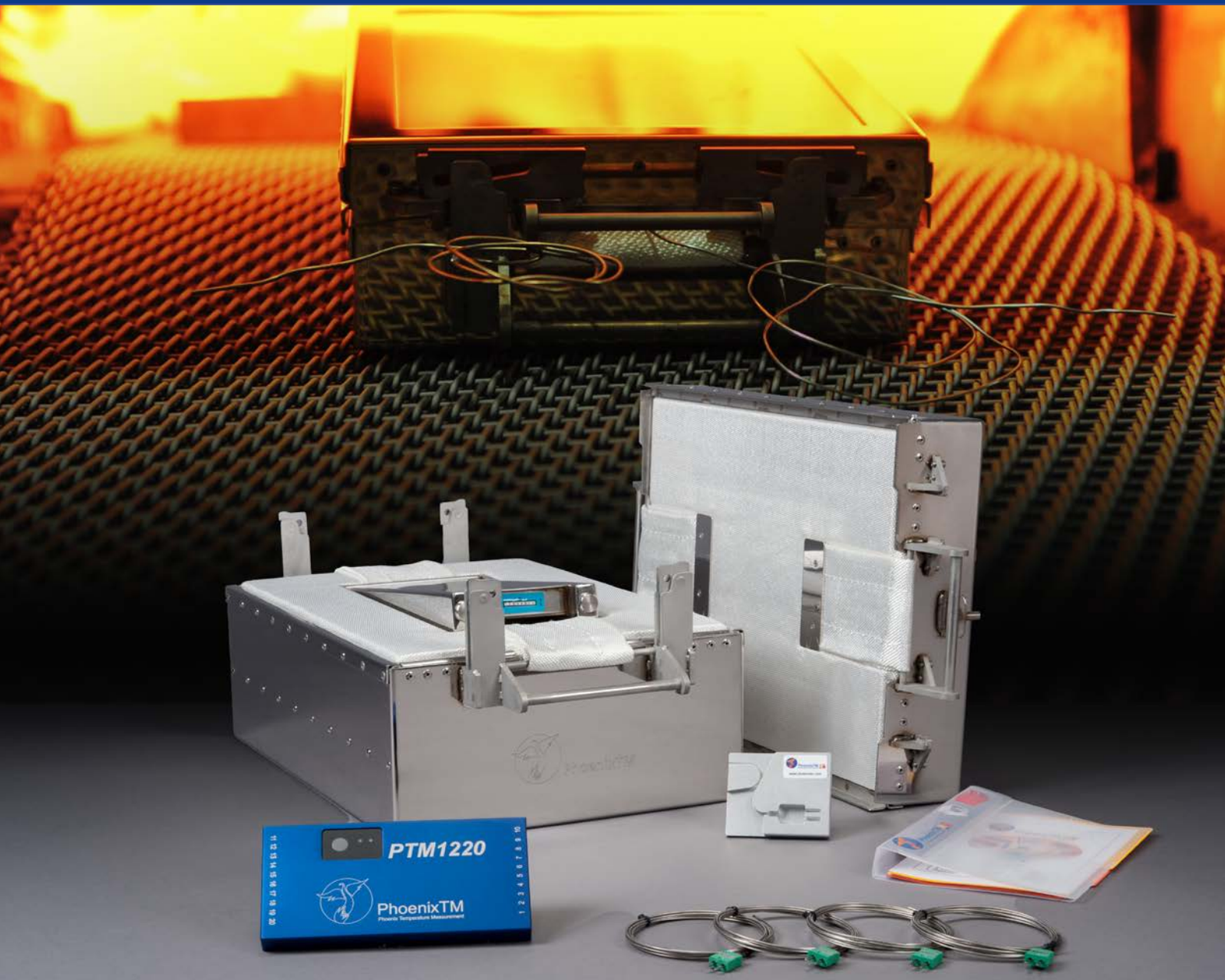




PhoenixTM 
Phoenix Temperature Measurement

HTS02 Systems

For heat treatment processes above 800°C



...where experience counts !

Phoenix™ HTS02 Systems for processes above 800°C

Data Logger

Phoenix™ data loggers are designed for use in harsh industrial environments. The electronics are protected by a robust, water resistant, machined aluminum case. Cold junction compensation with feedback error detection and noise reduction ensures accurate and reliable data. Optional two way RF telemetry is available, allowing real time data analysis and for the data logger to be reset and downloaded remotely. All loggers are shipped with a factory calibration certificate traceable to national standards. Optional certification to UKAS (UK) or DKD (Germany) can be supplied if required. For convenience and future reference, a copy of the original calibration certificate and the calibration data are stored within the data logger and can be accessed as required



Type	PTM1-206, PTM1-210, PTM1-220
No. of channels	6, 10 or 20
Thermocouple type	K or N
Measurement range	Type K: -100°C - +1370°C Type N: -100°C - +1300°C
Accuracy	+/- 0.3°C
Resolution	0.1°C
Max operating temperature	80°C
Battery type	2 x Standard Alkaline (AA)
Sampling rate	Adjustable from 0.2 second to 1 hour
Memory	Up to 3.8 M data points, non-volatile memory
Start trigger	Time, temperature, start button or software
PC connection	Hard wire or Bluetooth
Dimensions	20 x 98 x 200mm (h x w x l)

Two way radio transmission as an option



Robust and waterproof housing for reliable use in hostile environments



Up to 1000 hours measurement time



Bluetooth PC connection



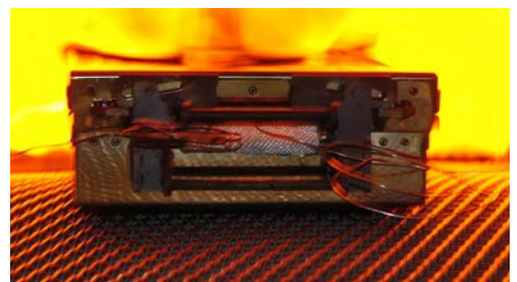
What is temperature profiling?

All industrial ovens or furnaces use thermocouples to control the zone temperatures. However these thermocouples measure only atmosphere temperature in their respective zones and do not indicate the true temperature of the product, which is vital to ensure the heat treatment specification is adhered to.

Phoenix™ can provide a solution:

Our monitoring system travels through the furnace with the product, logging temperatures from up to 20 thermocouples connected to the product or distributed in the load to get an accurate thermal 'balance'. The system is easily placed on the line with the product causing less disruption and gives a more accurate picture of true product or load temperature. At the end of the profile run a powerful software package analyses the logged data to determine whether the specification has been met.

The profiling trials can be quickly carried out allowing you to resolve any furnace problems quickly, and to provide your customers with an assurance of a consistent process control.





TS02 Thermal Barriers

Strengthened and reinforced at critical points to minimise distortion, PhoenixTM TS02 Thermal Barriers are designed to offer full protection to the data logger in demanding high temperature conditions. Designed to accommodate data loggers with up to 20 channels, TS02 barriers are fitted with extra heavy duty catches, dual thermocouple exits and user replaceable thermocouple wear strips to help extend the life of the thermal barrier.



Standard maximum operating temperature up to 1000°C. Optional high temperature insulation can extend the temperature up to 1100°C subject to process conditions.

Type	TS02-130	TS02-155	TS02-175	TS02-200	TS02-250	TS02-300
200°C / h	6.2	12.0	15.5	17.0	25.0	28.5
400°C / h	2.2	5.0	6.5	8.0	12.2	16.5
600°C / h	1.4	3.0	4.0	5.0	8.5	10.5
800°C / h	1.1	2.0	2.2	3.5	6.2	8.0
950°C / h	0.9	1.6	1.8	2.5	4.8	7.0
Height / mm	130	155	175	200	250	300
Width / mm	250	315	315	315	355	405
Length* / mm	605	605	605	605	630	680

* for a 20 channel data logger

Need a thermal barrier to suit your application? Tell us your requirements, and if it's possible, we'll design and manufacture it for you! We are constantly developing and looking forward to any new challenge.

High temperature, robust, and distortion resistant catches.



Heat sinks with very high thermal capacity and gas tight seals allow use in vacuum or pressure applications up to 20 bar.



Dual thermocouple exits with replacement wear-strip to extend thermal barrier life and minimise maintenance costs.



Thermocouples

For temperatures from 250°C to more than 1000°C mineral insulated thermocouples are generally the first choice. The thermocouples wires are insulated by magnesium oxide and protected by a high grade alloy sheath. For special applications we can supply thermocouples with other insulation materials.

Thermocouples can be welded, mechanically held, or retained in holes to record temperatures at critical points.



Type K or N mineral insulated thermocouples in 1.5 and 2.0mm diameter.



Thermal View Plus

The easy way to get a perfect result!



PhoenixTM
Phoenix Temperature Measurement

New Profile : Datalogger Settings

Start Run
 Button
 Temperature: 45 °C
 Date/Time: 11/02/2011 15:23:54
 Start Now

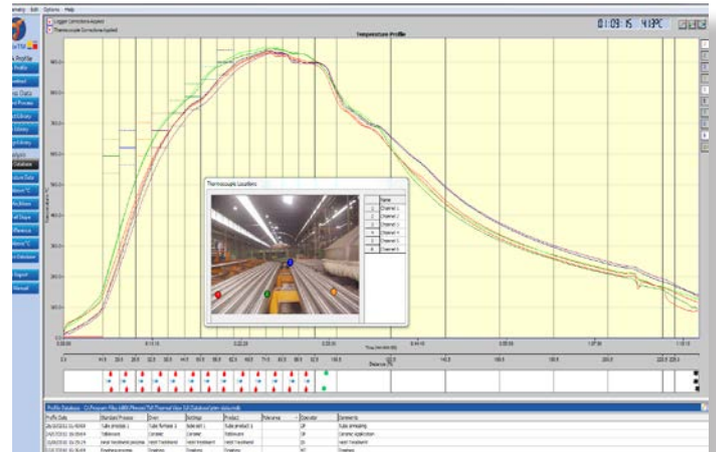
Stop Run
 Button
 Date/Time: 11/02/2011 15:23:54

Sample Rate
 MM: 0 SS: 5 t: 0

Disable Button once logging

Datalogger Information
 Run Duration: 33:05:55 (HH:MM:SS)
 Battery Level: 2.95 V
 Calibration Date: 18/11/2010
 Internal Temperature: 22.0 °C

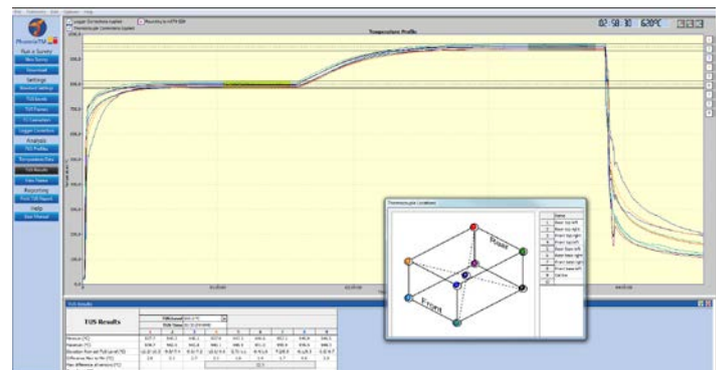
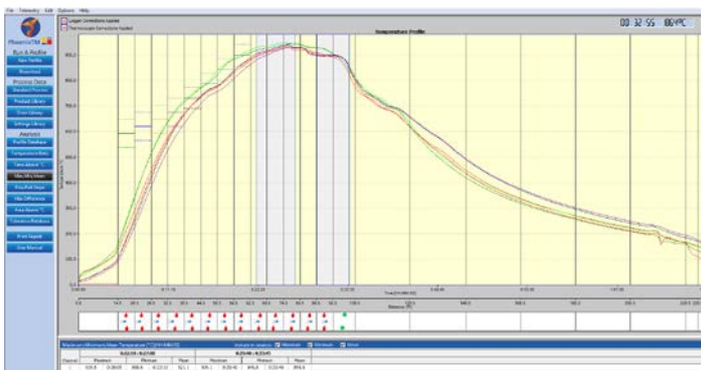
Enable	Name
<input checked="" type="checkbox"/>	Channel 1
<input checked="" type="checkbox"/>	Channel 2
<input checked="" type="checkbox"/>	Channel 3
<input checked="" type="checkbox"/>	Channel 4
<input checked="" type="checkbox"/>	Channel 5
<input checked="" type="checkbox"/>	Channel 6
<input checked="" type="checkbox"/>	Channel 7
<input checked="" type="checkbox"/>	Channel 8
<input checked="" type="checkbox"/>	Channel 9
<input checked="" type="checkbox"/>	Channel 10
<input checked="" type="checkbox"/>	Channel 11
<input checked="" type="checkbox"/>	Channel 12
<input checked="" type="checkbox"/>	Channel 13
<input checked="" type="checkbox"/>	Channel 14
<input checked="" type="checkbox"/>	Channel 15
<input checked="" type="checkbox"/>	Channel 16
<input checked="" type="checkbox"/>	Channel 17
<input checked="" type="checkbox"/>	Channel 18
<input checked="" type="checkbox"/>	Channel 19
<input checked="" type="checkbox"/>	Channel 20



Simply enter:

- How to start the data logger
 - The rate at which data is to be collected
 - The number of thermocouples to be used.
- For regular measurements these can be set with one mouse click or pressing the data logger start button.

The temperature profile is displayed in the graphics window of the Thermal View software. Thermocouple profiles can be switched on or off individually and you can zoom in for more detailed analysis.



Comprehensive analysis tools are located on the left side of the screen for single click analysis and report generation. Data import and export in both .csv and PhoenixTM formats are available allowing electronic transfer of process data.

A separate software package, "Thermal View Survey" is available for surveying furnaces to AMS2750 requirements. Featuring thermocouple and data logger correction factors, user defined TUS levels and tolerances, View Frame analysis, overshoot search, data import / export, printed AMS2750 report. Contact us for a demo version!

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