

Making a Difference ...

The benefits of Insight Professional

Datapaq's powerful Insight analysis software has been designed specifically to convert raw temperature data into meaningful information that can be used to understand, control and optimize your cure process. Complex calculations are simplified allowing quick and comprehensive analysis. Detailed information of your oven gives you the reporting power you need in a single page report. It's easy to use, highly accurate and efficient.



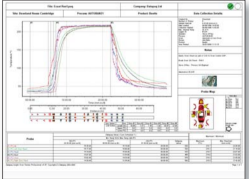
Choose the level of functionality to suit your needs

- Insight Professional customizable full Insight analysis package; designed for top-level use within the automotive industry.
- Insight Basic basic Insight analysis package; designed for XL2 entry-level operation.

Ease of use for the technical specialist through to line operator

- Wizard operation the user is guided step-by-step through the set-up of key analysis features, with easy-to-follow steps through all necessary tasks in the correct sequence. Useful as a training aid too. New Datapaq Value wizard.
- New analysis tools designed to satisfy the highest specification demands as used in automotive assembly:
 - i. BakeChart Analysis and Datapaq Value
 - ii. Auto update SPC (Statistical Process Control)
 - iii. Ramp up analysis tool
 - iv. Temperature Difference Probe tool
 - v. Probe Location Product Map with linked photo library
 - vi. Advanced reporting capability
- Includes a comprehensive, context sensitive Help function.
- Insight analysis software is available in many international languages.

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The Datapaq Guarantee

Each Datapaq system is supported with a full one year warranty. Complementing the warranty, we offer a yearly service and recalibration contract, which includes free software updates and loan equipment for guaranteed peace of mind.*

* Dependent on country







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Due to continuing product improvements, specifications are subject to change without prior notice.

without prior notice.
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DATAPAG Oven Tracker X 2 keep your coating cure process on target



Datapag Provides Profiling Solutions

Since 1984, Datapaq has been providing the highest quality temperature profiling systems to the paint and powder coating industry worldwide. Thousands of satisfied Datapag customers have benefited from the use of its systems to help understand, control and optimize their paint and powder cure operations. With a reputation for accuracy, reliability and ease of use, Datapaq is the preferred choice in temperature profiling and continues to provide systems that meet and exceed its customers' demands.

The XL2 Solution ...

Datapaq continuously listens to the needs of its customers' and their process demands. As these needs change, so do the solutions. Datapag is proud to offer the XL2 as the latest generation of Oven Tracker systems ... a robust, comprehensive, intelligent and easy to use oven temperature profiling system.

Offering revolutionary new functions, the new XL2 ensures routine oven profiling is easier than it has ever been before.

A GREEN LIGHT TO ...



- Quality
- control
- **Productivity**
- Reduced costs

Intelligent Data Logger ...

Designed with the customer in mind, the XL2 continues Datapag's Oven Tracker tradition with its unique two-part data logger design.

Real-Time Monitoring

Use the XL2 system outside of your batch oven enabling you to record data live, directly to your PC. Ideal for R&D work, IR repair oven testing and any batch cure process.

SmartPag enables you to preprogram the MemoryPag with your process pass/fail criteria based on either Datapaq Value, Time at Temperature or Maximum Temperature. Datapag's intelligent XL2 data logger will indicate if your process is out of control immediately upon exit from the oven.

> At the oven exit, remove from the thermal barrier and check the indicator on the MemoryPaq. A green LED means a successful run, continue with confidence.

Red indicates a problem. Stop production until the profile data has been analyzed, corrective action can then be taken to rectify any process problems.

Intelligent multiple run capability allows complete consecutive profiling runs without downloading individually. This eliminates the need to return to QA office between profiling runs, saving time and effort.



Datapag has invested over twenty years of advanced thermal barrier development and now offers the most comprehensive range of barriers available in the industry.

When sending an Oven XL2 temperature profiling system through your oven, you need absolute confidence that your data logger is protected from the harsh environment inside your process.

The standard XL2 barrier, designed specifically for use on automotive paint lines, has a patented Silicone free construction eliminating the worry of contamination issues and paint finish defects and helps you to provide the high quality you are constantly

In addition to the standard XL2 barrier, Datapaq also provides a range of thermal barriers to suit other specialized process needs.

Measure your Process Data with Confidence ...

The XL2 system provides a comprehensive range of thermocouple options to suit your process or product needs. Measure those tight, difficult to access recesses on a car body with ease, convenience, accuracy and

All K type thermocouples are specified to Special Limits of Error, guaranteeing the highest level of accuracy.

Glass Fiber and Mineral Insulated cable options are available for higher temperature processes.

Meet the Challenges of your Coating Process

- Automotive assembly (OEM)
- Automotive component supply
- Paint, powder and lacquer supply
- Appliance manufacture
- General industrial
- Architectural metalwork
- Metal packaging (2 & 3-piece can)
- PTFE and Dacromet high temperature coating
- Textile coating (finished garment)
- Custom coating
- Oven manufacturers

Bring Benefits to your Business

Send the XL2 system through the oven and discover the true potential of your finishing operation. Use the product and oven temperature data to take your operation to the next level of quality and profitability.

Product finish quality

Prove that your oven provides the necessary cure schedule to give the physical and cosmetic coating properties you require. Prevent under cure or over cure issues, the risk of downtime, costly rejects or rework and product recalls.

Process validation

Create the certified traceable profile report to prove to any customer and regulatory body (Qualicoat; ISO9000; CQI-I2) that your process is in control. The single page report could win you that next contract.

Optimize productivity and efficiency

Use accurate profile data to optimize your oven. Maximize line speed to give optimal productivity, without risking product quality. Make oven temperature set point adjustments to minimize power consumption. Imagine the potential energy cost savings you could achieve over the next 12 months!

Rapid problem solving

Highlight oven problems immediately and use data information to recommend corrective action. Prove that any service or maintenance carried out has been successful. Remember, each lost hour of production is costly to your company.

