

Process Instruments

TECHNICAL DATA

Furnace Tracker®

for Glass Tempering Furnaces

The Datapaq Furnace Tracker System for profiling the glass tempering process has been designed using the very latest material technology. It is optimized for use in demanding processes, providing outstanding performance in a very low height package.

For the first time ever, it is now possible to obtain accurate temperatures from up to 10 thermocouples placed on the glass sheet as it passes through the tempering furnace. Using the Datapaq system, engineers can optimize the thermal process to ensure the sheet is perfectly tempered, while avoiding any chance of overheating. The heart of the system is the Datapaq DP5 thermocouple data logger, which is protected from the heat of the furnace by one of two low height thermal barriers. These barriers feature a unique design that includes a ceramic coating applied to all external surfaces to reflect infrared heat and ensure there is no metal contact with the furnace rollers.



System Benefits

- Accurate temperature measurement for all types of glass, including hard and soft coated low-e glass
- · Early identification of furnace problems allows for rapid trouble-shooting
- Optimized cycle times for reduced energy costs
- · Reduced overheating ensures best optical properties in the finished sheet
- Quick furnace set-up for different glass types and thicknesses

System Features

- · Unique ceramic coating minimizes heat absorption
- Easy-to-use software instantly converts raw data to valuable information
- Furnace rollers protected from metal contact by ceramic coating
- Manufactured using low heat input welding technology
- High temperature Nickel Chromium Molybdenum outer case ensures years of use



Thermal barrier TB7728

Technical Specifications

Thermal Barrier

	TB7528	TB7729
Overall dimensions $(L \times W \times H)$	430 × 220 × 29 mm (17.0 × 8.7 × 1.14 in)	461 × 256 × 29 mm (18.15 × 10.24 × 1.14 in)
Operating temperature	Maximum operating temperature 700 °C (1292 °F)	
Thermal duration	8 minutes at 670 °C (1238 °F)	
Weight	6 Kg (13.2 lb)	10 Kg (22 lb)



Thermal barrier TB7729



Data Logger

	DP5640	DP5642
Temperature range	-150 °C to 1370 °C (-238 °F to 2498 °F)	
Maximum operating temperature	85 °C (185 °F)	
Memory capacity	50,000 readings per channel	
Number of channels	4 type K thermocouples	10 type K thermocouples
Sampling interval	0.05 seconds to 10 minutes	
Accuracy	± 0.5 °C (0.9 °F)	
Resolution	0.1 °C (0.2 °F)	
Battery	High temperature NimH rechargeable	



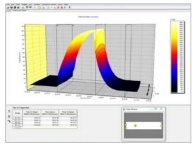
Data logger DP5642



Data logger DP5640 and TB7528



Thermocouple



Insight Software

Recommended Thermocouples

PA083X

This range of thermocouples, available in lengths from 1 m to 6 m (39 in to 236 in), is constructed using special limits of error materials that are insulated in a glass fiber insulating sheath. They are each fitted with a miniature high temperature plug for direct connection to the data logger. The welded tip is exposed to ensure fastest response time and the tip can be cemented to the surface of the glass under test.

PA092X

This range of 1.0 mm (.04 in) diameter mineral insulated thermocouples is available in lengths from 1 m to 6 m (39 in to 236 in) and features an isolated hot junction and exterior sheath of Nicrobel. They are fitted with a miniature high temperature plug for direct connection to the logger.

Insight[™] Software for Furnace Tracker

- Full data analysis and archiving software
- All profile results displayed graphically and numerically in one easy-to-read display
- · Wizards guide infrequent users for improved usability
- In-depth analysis, including maximum temperature, time above temperature, maximum temperature ramp rates and maximum delta T across the glass
- Alarms can be set for all analysis values, simplifying the profile checking procedure.
- · A customizable hard copy report of the graphical and numerical results is easy to produce
- Data can be readily exported to other Windows® compatible programs

The Fluke Process Instruments Guarantee

Each Fluke Process Instruments system is supported with a full one year warranty. Service contracts available: Complementing the warranty, we offer a yearly service and recalibration contract, which includes free software updates and loan equipment for guaranteed peace of mind.

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Worldwide Service

Fluke Process Instruments offers services including repair and calibration. For more information, contact your local office.

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