

# Oven Tracker® XL2 Data Loggers

Routine oven profiling has never been quicker, easier or more efficient

Send the Datapaq® OvenTracker®XL2 system through the oven and discover the true potential of your finishing operation.

### Simply 'plug & go'

Start data collection automatically by connecting the MemoryPaq and Transducer Interface.

### Easy data download from the MemoryPaq

Leave the hot thermal barrier and thermocouples at your oven ready for the next run.

### **Configure Transducer Interface to suit your process**

No need for tiresome and risky thermocouple changes between runs.



# Instant QA At Oven Exit

SmartPaq operation – pre-program logger with your choice of process pass/fail criteria. At the oven exit, simply check the LED indicator.





## • Built to take the heat

Tough polycarbonate case and electronics specified to 85°C (185°F) provide system protection during process delays. Robust LEDs allow readable logger status, even when hot.

- New case interlock keeps logger secure
- Ready to go when you are
   Fast-charge in less than 2 hours.
- Accurate data guaranteed

Data accuracy protected with automatic logger shut down, if temperatures inside the barrier reach 85°C (185°F).

### • Full certification and traceability

Instant access to calibration data stored in logger memory. Insight<sup>™</sup> analysis software allows easy application of data logger and thermocouple correction factors, maximizing data confidence.

### · Manual 'safe reset'

Use the internal reset switch to select factory reset defaults – no need to return to PC.

### • Effortless multi-run operation

Perform multiple profiling runs without returning to the PC.

### • Real-time hardwired operation

Use the XL2 system outside your batch oven to record data live directly to your PC.

### • 16 channel simplicity

Extend your operation up to 16 measurement locations in a single run with the Dual Interface Block (DIB).



# **TECHNICAL SPECIFICATIONS**

MemoryPaq XL2	MP0050
Transducer Interface XL2	TI0060 (6 channel)
	TI0080 (8 channel)
Dual Interface Block (DIB)	DI3000
Dimensions (H x W x L)	24 mm x 75mm 170 mm (0.9 in x 3.0 in x 6.7 in)
Weight	0.25 kg (0.6 lbs)
Logger Accuracy	±0.3°C (±0.5°F) (8 channel, 5s sample interval,
	measuring 200°C/392°F, XL2 at 25°C/77°F)
NAMAS calibration	Optional
Resolution	0.1°C (0.2°F)
Temperature Range	-200°C to 1370°C (-328°F to 2498°F)
CJC (Cold Junction Compensation)	Yes
Measurement accuracy	±1.4°C (2.52°F) (logger plus thermocouple)
Logger/thermocouple correction factors	Yes
Operating temperature	0°C to 85°C (32°F to 185°F)
Storage temperature	-55°C to 100°C (-67°F to 212°F)
Humidity range	0 to 85% non condensing
Over temperature auto shut off	85°C (185°F)
Thermocouple type	Type K*
Number of channels	6 or 8 (standard)
Auto TI configuration	Yes
Dual logger option	Yes (Dual Interface Block)
	Up to 16 channels
MP/TI interlock	Yes
Logger construction	Polycarbonate (max 100°C/212°F)
MultiRun capability	Yes (up to 10)
Memory	4MB (capable of 10 runs, 8 thermocouples, 60 mins, 5s)
-	Total run time for 8 channels at 5s sample interval=17.5 hrs
Hot data protection	Yes
Non-volatile memory	Yes
Data collection	Plug & Go; temperature trigger
Sampling interval	0.5s to 50 mins
Real time data	Yes
Manual reset override	Yes (Use stylus with reset button, factory defaults
	5 secs; all Channels; Plug & Go)
Over temperature protection	Yes (non operation >45°C/113°F)
Battery type	NiMH rechargeable
Battery life	50 hrs (8 channel x 5s)
Fast charge	Standard power cable (less than 2 hours for full charge)
Intelligent power management	Yes
Status LED's	7 segment display; battery (x2); logger (x3)
SmartPaq function	Yes
USB	Yes
Serial comms	No
Auto detection by software	Yes
Onboard calibration data	Yes
Onboard service history file	Yes
Thermocouple options	Standard Datapaq range
*Specified to ANSI MC96   Special Limits of Error (+0.4% or +1.1°C/2.0°E whichever is greater)	

<sup>\*</sup>Specified to ANSI MC96.1 Special Limits of Error (±0.4% or ±1.1°C/2.0°F, whichever is greater).

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

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