# PosiTest® 07L

Oven Temperature Logger

Measures and records oven temperature profiles



Record up to 40,000 datasets into 6 independent batches

High temperature stainless steel barrier box for long run times



**DeFelsko**The Measure of Quality

## PosiTest® OTL

## Oven Temperature Logger

The PosiTest OTL Oven Temperature Logger with included barrier box and holder is ideal for measuring oven temperature profiles.

#### **Features**

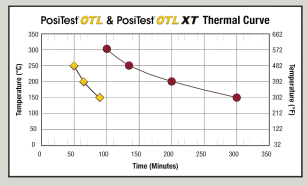
- Simple, easy-to-use interface
- 6 K-type thermocouple ports (channels)
- Measures and records up to 40,000 datasets (240,000 readings) in up to 6 batches
- Records measurements every 2 seconds for up to 22 hours of recording time
- Download, view, and analyze batch data using PosiSoft Desktop software.
   Export .CSV files for easy import into spreadsheets.
- NEW Cure Index compares supplier's cure specifications to actual oven and part temperatures to ensure a proper cure
- Bright LEDs indicate logger status at a glance
- High temperature stainless steel barrier box with fiberglass insulation for long run times at high temperatures. Contains no silicone.
- Certificate of Calibration showing traceability to NIST included

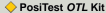
## **Temperature Probes**

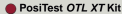
- Wide variety of temperature probes available with 1.8, 3.6, or 6 m (6', 12', or 20') stainless steel braided cables (sold separately). See the following page for details.
- Certificate of Calibration showing traceability to NIST included

## Two Kits available

The PosiTest OTL is available in two kit configurations or as a standalone logger. The PosiTest OTL XT features an enhanced holder with heatsink for greater endurance at high temperatures.







	PosiTest OTL (OTLKIT)	PosiTest OTL XT (OTLKITXT)
150° C (302° F)	90 minutes	300 minutes
200° C (392° F)	65 minutes	200 minutes
250° C (482° F)	50 minutes	140 minutes
300° C (572° F)	not recommended	100 minutes

The chart and table above represent the combined thermal characteristics of the PosiTest OTL. Barrier Box and choice of Holder/Holder XT

Ordering Guide			
PosiTest OTL Kit	OTLKIT		
PosiTest OTL XT Kit	OTLKITXT		
PosiTest OTL Logger only	OTLLOGGER		

PosiTest OTL Specifications		
Channels	6 K-type non-grounded thermocouples	
Thermocouple Measurement Range	-100 to 1000° C -148 to 1832° F	
Logger Operating Temperature Range PosiTest OTL without Holder or Barrier Box	0 to 70° C 32 to 158° F	
Logger Accuracy	±0.5° C ±0.9° F	
Resolution	0.1° C 0.1° F	
Memory	40,000 Datasets. Each Dataset consists of up to 6 channels.	
Sample Interval	2 seconds (Fixed) Maximum recording time is 22 hours	

Power Source: 2 AAA batteries

 Battery Life: 30 hours (recording time)

 Size: 30.5 x 25.5 x 15 cm (12" x 10" x 6")
 Weight:\* 9 kg (20 lbs.)

 Weight includes the PosiTest OTL, Holder, and Barrier Box. Holder XT increases weight to 11 kg (25 lbs.).



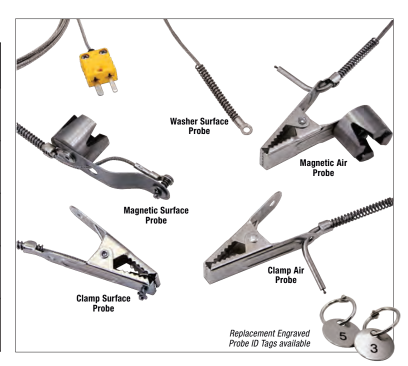
**LOGGER ONLY COMES** with temperature logger, two AAA batteries, instructions, Long Form Certificate of Calibration traceable to NIST, USB cable, PosiSoft Desktop software, and two year warranty.

**LOGGER KITS COME** with temperature logger, stainless steel high temperature barrier box, choice of holder, 6 engraved probe ID tags, two AAA batteries, instructions, Long Form Certificate of Calibration traceable to NIST, carrying case, USB cable, PosiSoft Desktop software, and two year warranty.



### **Temperature Probe Options**

Temperature Probes	Temperature Range	Order Code
Spring Clamp – Surface Probe: 1.8 m (6')		PRBOTLCS6
Spring Clamp – Surface Probe: 3.6 m (12')	-100 to 500°C -148 to 930°F	PRB0TLCS12
Spring Clamp – Surface Probe: 6 m (20')		PRB0TLCS20
Spring Clamp – Air Probe: 1.8 m (6')		PRBOTLCA6
Spring Clamp – Air Probe: 3.6 m (12')		PRBOTLCA12
Spring Clamp – Air Probe: 6 m (20')		PRBOTLCA20
Magnetic – Surface Probe: 1.8 m (6')		PRBOTLMS6
Magnetic – Surface Probe: 3.6 m (12')	-100 to 300°C -148 to 570°F	PRB0TLMS12
Magnetic – Surface Probe: 6 m (20')		PRBOTLMS20
Magnetic – Air Probe: 1.8 m (6')		PRBOTLMA6
Magnetic – Air Probe: 3.6 m (12')		PRB0TLMA12
Magnetic – Air Probe: 6 m (20')		PRBOTLMA20
Washer – Surface Probe: 1.8 m (6')	100 to 500°C	PRBOTLW6
Washer – Surface Probe: 3.6 m (12')	-100 to 500°C -148 to 930°F	PRB0TLW12
Washer – Surface Probe: 6 m (20')	140 10 930 1	PRB0TLW20



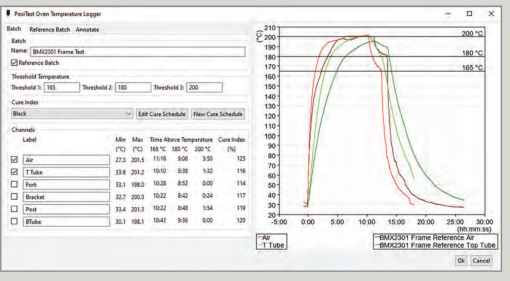
# PosiSoft Desktop

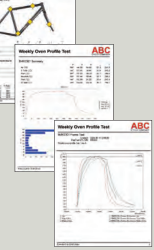
FREE powerful desktop software (PC/Mac) for downloading, viewing, printing, and storing measurement data.

Add supplier cure schedule specifications, batch annotations, label individual channels, set threshold temperatures, and compare datasets to reference batches.

Includes a customizable, templated PDF Report Generator. No internet connection required.

Assign names to each channel and view *Gure Index, Time above Temperature,* and other statistics



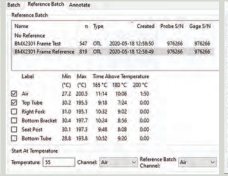


ABC

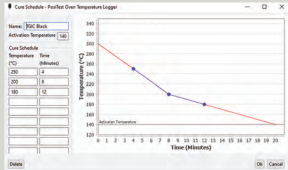
Customizable PDF Report Generator—add custom cover pages and logos, and choose to display images, charts, histograms, and/or readings



Annotate—add notes and images to document probe placement and other observations



**Reference Batch**—store optimal cure reference profiles to compare measurement results



**NEW Cure Index** calculates the correct time at temperature based on supplier's cure specifications to ensure a proper cure

## Coating Thickness Gages for Before and After Cure

#### 1) PosiTector 6000 Series

Standard and Advanced features for measuring coating thickness on ALL metal substrates

## 2) PosiTest DFT Dry Film Thickness Gage

Economical coating thickness gage for ALL metal substrates

#### 3) PosiTest PC Powder Checker

Non-contact coating thickness gage for measuring uncured powder coating thickness to predict a cured thickness

#### 4) DeFelsko Powder Comb

Notched comb for measuring uncured powder height to ensure correct cured film thickness

#### 5) Powder Inspection Kit

Complete solutions for measuring powder coating before and after cure

#### **Each kit contains:**

• PosiTest PC Uncured Powder Thickness Gage

· Choice of dry film thickness gage

• Two DeFelsko Powder Combs (models 1 and 4)

Select from 6 pre-configured kits or build your own at www.defelsko.com/PCKits













