# PosiTest® 07L

Oven Temperature Logger

Measures and records oven temperature profiles



Record up to 40,000 datasets into 6 independent batches



Defesion The Measure of Quality

High temperature stainless steel barrier box for long run times



# 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**

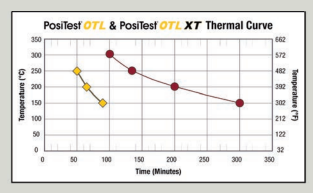
- Simple, easy-to-use interface
- 6 K-type thermocouple ports (channels)
- Measures and records up to 40,000 datasets (240,000 readings) in up to 6 batches
- Records measurements every 2 seconds for up to 22 hours of recording time
- Download, view, and analyze batch data using PosiSoft Desktop software.
   Export .CSV files for easy import into spreadsheets.
- 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

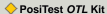
# **Temperature Probes**

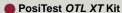
- Wide variety of temperature probes available with 1.8, 3.6, or 6 m (6', 12', or 20') stainless steel braided cables (sold separately). See the following page for details.
- Certificate of Calibration showing traceability to NIST included

# Two Kits available

The PosiTest OTL is available in two configurations. 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 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 **Weight:\*** 9 kg (12" x 10" x 6") (20 lbs.)

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

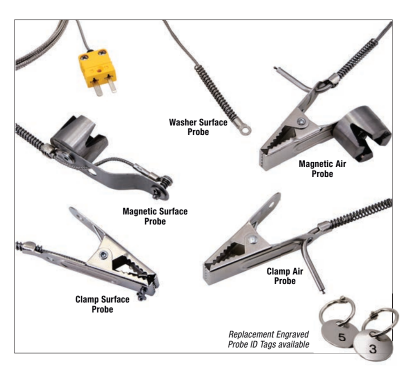


**LOGGER KITS COME** with temperature logger, stainless steel high temperature barrier box, choice of holder, 6 engraved probe ID tags, two AAA batteries, instructions, Long Form Certificate of Calibration traceable to NIST, carrying case, USB cable, PosiSoft Desktop software.



# **Temperature Probe Options**

Temperature Probes	Temperature Range	Order Code
Spring Clamp – Surface Probe: 1.8 m (6')	-100 to 500°C -148 to 930°F	PRBOTLCS6
Spring Clamp – Surface Probe: 3.6 m (12')		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')	-100 to 300°C -148 to 570°F	PRBOTLMS6
Magnetic – Surface Probe: 3.6 m (12')		PRB0TLMS12
Magnetic – Surface Probe: 6 m (20')		PRB0TLMS20
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 -148 to 930°F	PRBOTLW6
Washer – Surface Probe: 3.6 m (12')		PRB0TLW12
Washer – Surface Probe: 6 m (20')	140 10 300 1	PRB0TLW20

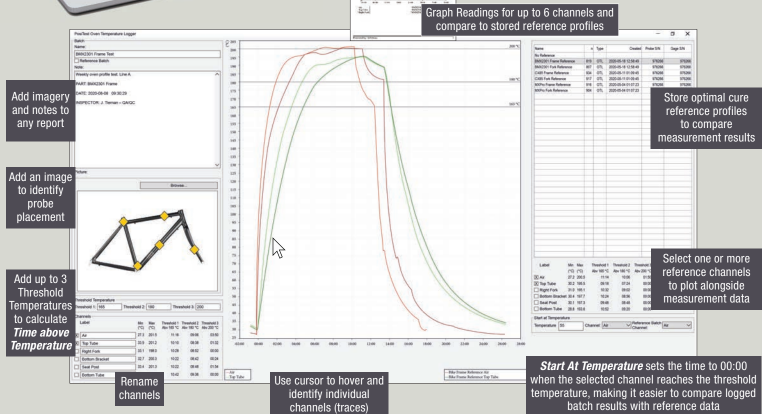


# Weekly Oven Profile Test Microsoft Profile Test Micr

# PosiSoft Desktop

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

Add 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.



# 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

PosiTest 0

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













