TEMPERATURE READING KIT

For Reading Temperatures in Dryers, Curing Units and other Heat Sources



ADVANTAGES

- Accurately displays your curing temperature throughout the heated area
- Protects your substrate from overheating
- Prevents under or over curing of your ink
- Waterproof case helps keep moisture from damaging the unit
- Unit protected from high impacts
- Fahrenheit and Celsius temperature readings
- Battery operated; good for approximately 1800 hours of use
- Accurate to +/- 0.5°F

A.W.T. offers a high-quality, temperature reading kit to accurately measure dryer temperatures in your hot air, infrared, quartz, or UV dryer. This instrument allows you to make sure the temperature is uniform throughout your drying system. This information is essential to ensure that your inks are not under or over-cured and your substrates are not adversely affected.

The heavy-duty model has a high-impact ABS plastic housing and waterproof seal. Each unit includes a probe with a 15-foot cable length to accommodate the heating section of your dryer. An optional probe with 40' cable is also available.



A.W.T. World Trade Inc.

4321 N. Knox Avenue • Chicago, IL 60641 USA

773.777.7100 • Fax: 773.777.0909

sales@awt-gpi.com • www.awt-gpi.com

TEMPERATURE READING KIT

Accurately Monitors Temperature of Dryers, Curing Units and Other Heat Sources

STANDARD FEATURES

- Large, easy-to-read LCD screen
- Auto shut-off
- 15' (4.5 meters) of cable
- Foam-Lined, high-impact ABS plastic, protective case
- Waterproof

OPTIONS and ACCESSORIES

- Probe with 40' (meters) of cable
- Probe with 15' (4.5 meters) of cable
- Two replacement wires and springs (for probe)
- Extension cable only 10' (3.5 meters)
- Extension cable only 25' (7.62 meters)



CAT. NO.	DESCRIPTION	HOUSING	TEMPERATURE RANGE	ACCURACY	AMBIENT TEMP LIMITS	
TRK-36	Heavy-duty temperature reading kit	High-impact ABS plastic	-100 to 999°F (-73 to 537°C)	±0.5F° (±0.3C°) over entire range at ambient temps of 68 to 86°F (20 to 30°C)	32° to 122°F (0° to 50°C)	
RESOLUTION		BATTERIES		BATTERY LIFE	CABLE LENGTH	WARRANTY
Tenth degree (.1°)		2-AAA 1.5 V DC		1800 hours typical with alkaline batteries	15 feet	1 year

For an A.W.T. Dealer near you, contact:

