# telatemp New Tamperproof Transit Thermometer

## THIRD-GENERATION CHART RECORDER PERMANENTLY LOGS STORAGE OR TRANSIT TEMPERATURES.

LOWER-COST AND MORE COMPACT, PRINTS ELAPSED TIME VS. TEMPERATURE WITH NIST TRACEABLE ACCURACY.

he new, third-generation Tamperproof Transit Thermometer is rugged enough for over-the-highway distribution of perishable or sensitive products, versatile enough for almost any application, and provides impartial third-party documentation for both the shipper and receiver. The self-contained unit is shipped ready-to-use and requires no computer hook-up or outside electrical power. Its tough ABS case is durable, yet the operating accuracy is  $\pm 2.0^{\circ}$ F. ( $\pm 1.1^{\circ}$ C) full range. Models are available in 10-, 40-, 75- and 90-day recording ranges.

Measuring 5.25'' L by 2.5'' H by 3.5'' W, the newest generation thermometer is more compact. With its lower price, this unit saves both space and money.

Whether you're sending foods, pharmaceuticals, chemicals, films, materials, medical devices or clinical test kits, this disposable recorder will assure quality by permanently recording the temperature during storage or transit.

#### **SPECIFICATIONS**

Temperature accuracy  $\pm 2.0^{\circ}F (\pm 1.1^{\circ}C)$  full range

Temperature resolution 1° F/C

Activation Tamperproof pull-out tab

Chart resolution 10 day 2.50 inches per day

40 day .73 inches per day 75 day .73 inches per day 90 day .73 inches per day

Power/Shelf life 1.5 volt AA battery/one year from purchase date

Validation NIST Traceable; Conformity European (CE)

Tamper-proof security seal Factory sealed

Notice of shipment Three-part water-proof notice attached

Enclosure ABS plastic

Dimensions/weight 7.2 ounces/5.25"L by 2.50"H by 3.50"W

Specifications subject to change without notice.

#### ORDERING INFORMATION

LTR3-10, LTR3-40, LTR3-75

Chill/Freezer Temperature range -20°F to 100°F/-29°C to 38°C

HTR3-40 and HTR3-90

High Temperature range -10°F to 130°F/-12°C to 54°C



### Simple to operate:

- 1. Fill out the shipping information.
- 2. Pull tab from the side of the instrument. You can verify operation by observing movement in the viewing window next to the tab.
- 3. Install by removing liner from adhesive tape on back of instrument. Secure to a suitable smooth, dry surface.

#### Chart removal:

- 1. Cut security seals and open by pressing latch at top of instrument.
- 2. Grasp chart with thumb and forefinger and pull straight up.