

In-Transit Temperature Recorder

Product Specifications

Temperature Range	Standard Model: -20°F to 100°F (-29°C to 38°C) High Range Model: 32°F to 150°F (0°C to 65°C) Low Range Model: -40°F to 80°F (-40°C to 27°C)
Accuracy	±2°F (±1°C) or better
Sensor	Bi-metal coil
Chart	Pressure sensitive, total length 36 inches (91.4cm), dual scale °F/°C
Drive	Solid state quartz motor
Time Keeping Accuracy/Clock Motor	Average ±20 seconds a month
Battery	AA Alkaline - high range models AA Carbon Zinc - standard models AA Lithium - low range model
Shelf Life	3 years
Size	5.5 in (L) x 4 in (W) x 2.5 in (H), 13.5 cm (L) x 10 cm (W) x 6.3 cm (H)
Weight	6.98oz. (198g)
Case Lot Size/Weight	20 recorders per case/ 11lbs. (4.9kg)
Certification/calibration	CE mark by T.U.V., traceable to N.I.S.T.

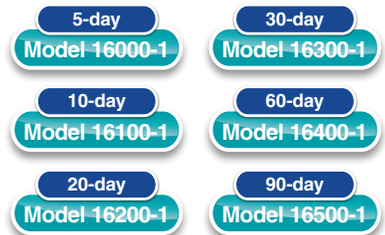


- New 2 part document for ease of use
- New improved pull tab designed to make it easier to START
- Dual scale °F/°C chart
- Bilingual operation instructions
- Patented design guarantees recording trace stops at end of trip
- Lighter weight by 2 lbs per case
- Serial number on each unit for traceability

Standard Range



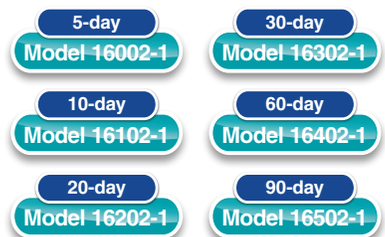
Standard Range ROHS Compliant



High Range



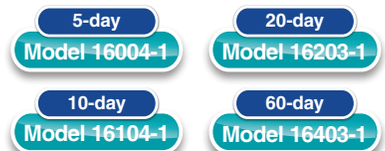
High Range ROHS Compliant



Low Range



Low Range ROHS Compliant



DeltaTRAK manufactures products under an ISO 9000 registered quality management system

PATENT NO. 4,990,940

SS0031 1312

