Product Specifications

In-Transit Temperature Recorder

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 Ac- curacy/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/cali- bration	CE mark by T.U.V., traceable to N.I.S.T.				
1					

DeltaTrak manufactures products under an ISO 9001:2015 registered quality management system



Models	5-Day	10-Day	20-Day	30-Day	40-Day	60-Day	90-Day
Standard Range	16000	16100	16200	16300	16350	16400	16500
High Range	16002	16102	16202	16302		16402	16502
Low Range	16004	16104	16203			16403	

- New 2 part document for ease of use
- New improved pull tab designed to make it easier to START
- Dual scale °F/°C chart
- Trilingual operation instructions (English, Spanish, Chinese)
- Patented design guarantees recording trace stops at end of trip
- Serial number on each unit for traceability
- Thermoformed top case for faster temperature response and reduced weight of unit

PATENT NO. 4,990,940

DeltaTrak.

SS 16000-X 18J1