

Simple. Reliable. Cost Effective.

Discover the World's Leading Strip Chart Recorder

Ryan® EZT is an easy-to-use, reliable and cost-effective choice for temperature monitoring. At the end of the trip the receiver breaks the tamper-proof seal, opens the instrument, and removes the chart of in-transit temperature conditions.

The legendary quality of the Ryan brand comes in a unit that ships pre-sealed and ready to start. The Ryan EZT includes individual instrument tracking, pre-shipment validation testing to NIST standards, and proven expert testimony in claim situations as standard services.



Specifications	
Temperature Range	Standard -20°F to +100°F (-29°C to +38°C) High Temp +16°F to +136°F (-9°C to +58°C)
Operating Accuracy	±2.0°F (±1.1°C) full range
Day Spans	5 Day (°F & °C) 5 Day HT (°F & °C) 10 Day (°F & °C) 20 Day (°F & °C) 40 Day (°F & °C) 40 Day HT (°F & °C) 75 Day (°F & °C) 90 Day HT (°F & °C)
Average Chart Resolution	5 Day 2.70 inches per day 10 Day 2.83 inches per day 20 Day 3.08 inches per day 40 Day 0.86 inches per day 75 Day 0.95 inches per day 90 Day 0.82 inches per day
Power/Shelf Life	1.5 volt AA battery/One year from date of purchase
Calibration	NIST _® Traceable
Tamper-Proof Security Seal	Pre-sealed at the factory
Notice of Shipment	Three-part water resistant notice attached to EZT
Case Count	20 instruments EZT
Enclosure	ABS Plastic
Weight/Dimensions	7.38 ounces (209.2 grams) 5.2" L x 2.56" H x 3.50" W (13.21cm x 6.50cm x 8.89cm)

Specifications subject to change without notice. Accuracy specifications apply only to the range listed.

SENSITECH

© United Technologies

SUPPLY CHAIN VISIBILITY