

WHO Immunisation Devices - Performance, Quality & Safety

E006: Temperature monitoring devices



IMD-PQS Code: E006-047 Prequalified Status: Date of acceptance: 12 Aug 2017

Appliance type: E006

Product description: User programmable temperature data logger

Manufacturer: DeltaTrak Inc.

Manufacturers Reference: DeltaTrak Model 40527 Country of Manufacture: United States of America

1236 Doker Drive 95351 Modesto Address:

United States of America

Telephone: +1 925 2492250

Email: khadley@deltatrak.com Website address: http://www.deltatrak.com/

Valid until: 31 May 2026

Specifications

(mins)

(mm)

PRODUCT SPECIFICATIONS - MAIN

External dimensions height

Mode of operation Electronic Minimum logging intervals 0.00

(mins)

1080.00 Thermistor in 5 ml PETG* **Maximum logging intervals** Sensor type(s)

Sterile Bottle

1.00

Maximum sensor lead length 3.00 Maximum number of sensor (metres) 24.00

channels

External dimensions length 40.00

(mm)

External dimensions width 93.00 **Activation mechanism** Stop and Start button.

(mm) **ABS Plastic** Material Fixing mechanism None

-50.00 **CE** marking Yes Minimum working temperature (°C)

40.00 Maximum working temperature (°C)

MECHANICAL AND ELECTRONIC DEVICES ONLY

Accuracy (+/- °C) Power source Non-replaceable battery

Battery type Two AAA lithium batteries, Battery shelf life (year) 2 years **Activated battery life** 24 months Alarm type Aucostic 0.0000320000 Memory capacity (readings) Memory size (Mb) 32496.00

Programmability (Other) **Programmability** Other Factory and user programmable

LCD User interface LCD + PC downloadable Display medium Recording medium IP64 Electronic Ingress protection rating IP

Comments

The FlashLink® Certified Vaccine USB PDF Data Logger is compatible with WHO and CDC guidelines for monitoring temperature conditions inside storage units where vaccines and other temperature sensitive liquid medicines are kept. This reusable data logger features a large, easy-toread LCD and an external probe sealed in a 5ml glycol bottle. The glycol prevents false alarms by buffering the probe against sudden and expected temperature fluctuations during normal use, such as frequent door openings and cycling of the refrigerator or freezer. The glycol also emulates temperature changes experienced by most common fluids in storage, to give more accurate readings. The logger attaches to the outside of the storage door, while the sensor bottle is placed inside, allowing users to read current and minimum/maximum temperatures without opening the unit. A red LED alarm and low battery indicator are visible on the display, and the logger also features an audible alarm when out-of-range conditions occur. All loggers come standard with a glycol bottle, and are pre-configured to user requirements with alarms set either for refrigerator or freezer monitoring. DeltaTrak's in-house calibration laboratory is ISO 17025 accredited, and can provide a 2-year ISO 17025 Certificate of Calibration for an additional charge of \$50 perfreezer monitoring. A 2-year ISO 17025 Certificate of Calibration is available for each unit. DeltaTrak's inhouse calibration laboratory is ISO 17025 accredited. unit. Accuracy: (±0.5°C from -50°C to 25°C)

PRICE AND SHIPPING			
Shipping volume (m3)	0.768	Weight per Package (Kg)	0.0907
Units per package	1.00	Weight per Unit (Kg)	0.0910
Minimum order	1.00	Incoterms	FOB
Price 1	pricing upon request	Year of base price	2017
QUALITY STANDARD			
Quality Standard	ISO 17025;Other	Quality standard (Other)	ISO 9001:2008
Specification Reference	Applicable PQS specification: E006/TR05.1 Applicable PQS VP(s): E006/TR05.VP.1		
PRODUCT SITES			
Organization name	DeltaTrak Inc.		
Address	1236 Doker Drive 95351 Modes United States of America	to	
Current PQS status:	Prequalified	Valid until:	31 May 2026

Note: If Current PQS status is 'Suspended' or 'Withdrawn', this product is NOT to be purchased.