Temperature monitoring accessories

for use with refrigerators and freezers

Digital data logger

complies with all CDC guidelines for vaccine storage



	Item number
Data logger kit	01057561

Kit includes

Dickson® data logger, probe, instructions, AC adaptor, Certificate of Traceability and Calibration Testing, Dicksonware™ software USB flash drive, mounting kit, Velcro[®], 60 ml bottle, bottle stand, wire ties



Features

Touchscreen digital data logger offers continuous temperature monitoring and stores temperature information at user-programmable intervals

- detachable, temperature-buffered probe with certificate of traceability and calibration testing
- Hi/Lo temperature alarms
- displays current and min/max temperatures
- accuracy of \pm 1 F (\pm 0.5 C)
- user-programmable logging intervals with memory storage of 32,000 data points
- customizable screen views
- universal 100-240 VAC, 50/60 Hz AC adapter

Data logger specifications

- measures 8.44" W x 1.69" D x 6.81" H (21.43 cm x 4.29 cm x 17.30 cm) with touchscreen display
- compatible with other manufacturers' equipment
- shipping dimensions 18.00" W x 10.00" D x 6.00" H (45.7 cm x 25.4 cm x 15.24 cm)
- shipping weight 3 lb (1 kg)

Warranty

- 12 months after installation

Accessories

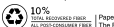
- replacement probe with traceable calibration certificate
- glycerine

SHORT FORM SPECIFICATION: CDC-compliant touchscreen digital data logger for use with refrigerators and freezers. Provides 32,000 data points of continuous temperature monitoring at user-programmable intervals. Detachable temperature-buffered probe with accuracy of \pm 1F (0.5C) and accredited certificate of traceability and calibration testing. Displays current and min/max temperatures with customizable screen view.

Job

Item





Temperature Alarm



	Item number
Temperature alarm	00112185

Temperature surveillance module



	Item number
Temperature surveillance module	00168674

Velcro is a registered trademark of Velcro industries B.V.
Dickson is a registered trademark of Dickson Corporation.
Dicksonware is a trademark of Dickson Corporation.
Follett is a registered trademark of Follett LLC, registered in the US.

Temperature monitoring accessories

Features

Solid-state temperature alarm provides hi/low audible and visual alarms, visual verification of product temperature, and highest-lowest temperature log.

- audible/visual alarm with user-selectable high and low set points
- digital product temperature display in F or C
- NO/NC dry contacts can be wired to central alarm system
- 9-volt backup battery (included)
- records highest and lowest temperature since last reset
- includes product simulation bottle and bottle bracket

Easy installation

- 8' (2.4 m) probe wire increases location flexibility
- includes 115 V power supply with 6' (1.8 m) cord

Specifications

- compact module 3.00" W x 2.00" D x 4.50" H (7.62 cm x 5.08 cm x 11.43 cm) mounts in desired location with screws (not provided)
- shipping dimensions 11.00" W x 9.00" D x 7.00" H (27.9 cm x 22.86 cm x 17.78 cm)
- shipping weight 2 lb (1 kg)

Warranty

- 12 months after installation

Features

All-in-one temperature surveillance module provides extra security for critical product storage.

- audible/visual alarm with user-selectable high and low set points
- compact chart recorder with easy-to read 6.00" (15.24 cm) 7-day chart
- digital product temperature display
- LED power status indicator
- remote contacts for connecting to central alarm system
- 9-volt backup battery
- includes product simulation bottle and box of (60) 7-day charts (-50 to 50)

Easy installation

- 15' (4.6 m) probe wire with immersible stainless tip
- 6' (1.8 m) power cord and AC adapter

Specifications

- compact 7.50" W x 7.50" D x 3.50" H (19.05 cm x 19.05 cm x 8.89 cm)
- shipping dimensions 19.00" W x 15.00" D x 11.00 H (48.3 cm x 38.1 cm x 27.9 cm)
- shipping weight 7 lb (3 kg)

Warranty

- 12 months after installation

Accessories

- replacement charts (box of 60, 7-day, -50 to 50) (item# 00162099)
- replacement pens (box of 6, red) (item# 00162081)

