Traceable® Memory-Loc™ Datalogging Refrigerator/ **Freezer Thermometers**



Designed to meet current CDC/VFC requirements for vaccine storage and monitoring

- Smart-Alarm[™] features visual and audible indicators which signal continuously, even if conditions return to non-alarm range
- Raw data is locked and may not be cleared/changed on base unit
- Stores up to 10 unique alarm events
- Capable of storing over 1 million temperature observations
- Data-logging thermometer with fixed one minute logging interval

Features:

- MIN/MAX and current temperatures
- Smart-Alarm™
- °F/°C switchable
- Individually serialized, calibrated, and certified Traceable® to NIST

Cat. No.	Probe
6440	1 bottle (patented)
6441	2 bottles (patented)
6442	1 Bullet™
6443	2 Bullets™
6444	1 bottle & 1 Bullet™
6445	1 stainless-steel
6446	2 stainless-steel
6447	1 vaccine bottle (5ml)
6448	2 vaccine bottles (5ml)

- NO SOFTWARE required to download data
- Hass use while downloading/analyzing data
- Status indicators—low battery, low memory, USB data transfer, active alarm state

Additional features:

sle-free retrieval of data—unit can remain in		
while downloading/analyzing data	-	

Traceable to NIST for accuracy

An individually-numbered Traceable® Certificate is provided which assures accuracy from an ISO/IEC 17025:2005 (1750.01) calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).



Vaccine Probe

MEMORY-LOC*

Stainless-steel Probe

Product Specifications

-50.00 to 70.00°C ► Range: (-58.00 to 158.00°F)

► Accuracy: ±0.25°C ► Resolution: 0.01°

► Cable: 10 feet

▶ Dimensions: 2¾ x 4¼ x ¾ inches

► Weight: 4 ounces

Traceable® Certificate, ► Supplied:

flip-open stand, wall mounting, hook and loop tape, and magnetic strips