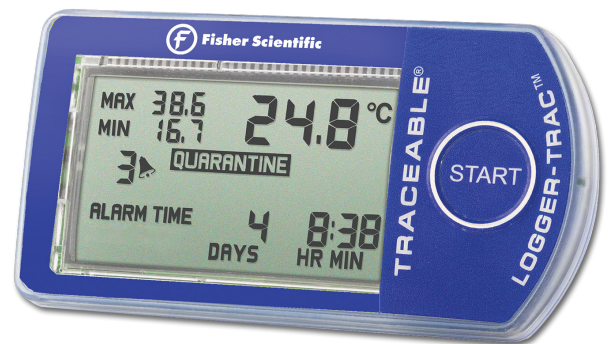


The Fisherbrand series of Traceable™ Temperature Data Loggers are widely used for a variety of purposes in a range of working environments such as general research laboratories, food processing, medical, agriculture and environmental. They provide an accurate and reliable record of temperature during operational processes to ensure that the best possible outputs and quality is achieved.

All Fisherbrand Traceable™ Data Logging Thermometers are individually certified ensuring that the thermometer has been properly calibrated to give trusted results.

# Traceable™ Logger-Trac™ Temperature Data Logger

Your ultimate shipping partner



- Small, compact temperature data-logger with a storage capacity of 7,680 readings
- Active LCD shows the following important data: current temperature, minimum and maximum temperatures, recording status, run time, cumulative alarm (excursion) time, quarantine status, alarm tally
- Displays cumulative alarm duration from user-selected minimum and maximum values
- Re-usable/re-programmable unit
- Integrates with MaxiThermal software for complete data analysis
- Perfect for monitoring temperature during transportation
- Supplied with battery, Traceable™ Certificate

Cat. No	Range	Resolution	Accuracy
15398754	-35 to 50°C (-31 to 122°F)	0.1°	± 0.2° C from 0 to 10°C, ±1 otherwise

#### Accessories

Cat. No	Description
15308764	Logger-Trac™ protective paper sleeves (100/pk)
15338764	Logger-Trac™ cradle/cable
15348764	MaxiThermal™ software

# Traceable™ Logger-Trac™ RH/ Temperature Data Logger

Record and download the humidity and temperature readings in any environment



- Humidity and temperature data-logger with a storage capacity of 30,720 readings
- Active LCD shows the following important data: current temperature, minimum and maximum temperatures, current humidity level, recording status, run time, cumulative alarm (excursion) time
- Immediately know the temperature and humidity excursion duration
- Re-usable/re-programmable unit with user-selectable recording intervals
- Integrates with MaxiThermal software for complete data analysis; software features include temperature alarm set points, temperature and humidity recording interval, start delay, stop enable key
- Perfect for monitoring temperature and humidity during transportation or in the laboratory environment
- Supplied with battery, Traceable™ Certificate

Cat. No	Range	Resolution	Accuracy	Humidity range	Resolution	Accuracy
15318764	-29 to 72°C (-20 to 161°F)	0.1°	±0.2°C from 0°C to 10°C, 0.5°C elsewhere	0 to 100% RH	0.1% RH	Accuracy: ±3% from 25 to 75% RH, ±5% elsewhere

## Accessories

Cat. No	Description
15348764	MaxiThermal™ software
15358764	Logger-Trac™ USB cable

# Traceable™ Logger-Trac™ LN2 Temperature Data Logger

External sensor is designed for  
-200°C environments in the lab or in  
transit



- Temperature data logger that has a storage capacity of 64,000 readings
- Active LCD shows the following important data when recording: current temperature, minimum and maximum temperatures, recording time
- Displays cumulative alarm duration from user-selected minimum and maximum values
- When alarm condition occurs, the following additional information will be displayed on the LCD, alarm tally, alarm notification and cumulative alarm time
- Unit has an internal sensor for ambient temperature and one external probe that is perfect for monitoring cryo-material in transit as well as reagents, clinical samples, frozen samples, pharmaceuticals and food items in any location
- Re-usable/re-programmable unit with user-selectable recording intervals
- Compact size and IP66 waterproof rating
- Integrates with MaxiThermal software for complete data analysis; software features include temperature alarm set points, temperature recording interval, start delay, stop enable key
- Supplied with battery, Traceable™ Certificate

Cat. No	Range	Resolution	Accuracy	Resolution	Accuracy
15328764	for internal sensor -29 to 72°C (-20 to 162°F) for external sensor -200 to 72°C (-328 to 162°F)	0.1° for internal sensor	±0.2°C from 2°C to 10°C, 2°C elsewhere for internal sensor	0.1° for internal sensor	±0.2°C from 0°C to 30°C, 2°C elsewhere for internal sensor

## Accessories

Cat. No	Description
15348764	MaxiThermal™ software
15358764	Logger-Trac™ USB cable