

Single-Double Use Data Logger Model Wise-USB-30-Twice (2 Trips)



Single-Double Use

Range:

-30 to +70 °C

Accuracy:

+/- 0.5 °C (between -30 and) +70 °C)

Memory: 35,000 readings

Insulation: IP-65











Wise-USB-30-Twice

The *Wise-USB-30-Twice* model is a reliable and economical Temperature Data Logger, ideal for transportation and storage in applications within the Health/Pharmaceutical and Food sectors. It has a detachable external probe with a metal rod and silicone cable suitable for extreme temperatures.

External probe: 1.95 (m)

Rod: stainless steel, 120 (mm)

LCD Display: View temperatures in real-time and know the Average, Min, and Max values reached before accessing the Report.

Features / Software: The internal software records the following parameters: time, start time, recording intervals, final description for special instructions, alarm values, recording status, measurement data, software version, serial number, and model of the Data Logger.

Visual Alarms: All our loggers can be programmed with alarm limits. If the temperature reaches levels outside these limits, the LCD Display will show a specific icon indicating that it operated outside the configured critical range. To start recordings, just press the START button!

Single-Double Use Model (Single-Double Use) programmed for one or two trips. The first programming can be used to receive Accredited Calibration before final shipment!







Wise-USB-30-Twice

Model	Wise-USB-30-Twice	Type of Use	Double-Single Use
Temperature Range	-30 +70 °C (2 meter external probe)	Temperatura Accuracy	±0.5 °C (between -30°C +70°C)
Resolution	0.1 °C	Memory Capacity	35.000 readings for PDF file
Report Format	PDF/CSV	Battery Life	Up to 180 days (configurable)
Report Output	Automatic, no software needed	Connection	USB
Compatible OS	Windows / Mac iOS	Logging Interval	1 minute ~ 24 hours
Start Delay	0 minutes ~ 24 hours	Protection Grade	IP-65
Battery	CR2450	Parameters Configurable	Yes
Dimensions	82 x 39 x 13.5 (mm)	Weight	29.3 g
LCD Screen Display	Current Temperature, MAX/MIN/AVG, Alarm Signal, Battery Security Level		



