## User manual MyGreen2 temperature and humidity data logger PDF USB with 220 days recording time

The PDF USB temperature and humidity data logger is used to measure the temperature and humidity during conditioned storage and transport of, among other things, foodstuffs and medicines. After completing the measurement, the datalogger can be placed in the USB port of the computer and a PDF report is immediately generated. No additional software is required for this.

## Instructions

- To activate the data logger, press the "START" button for 3 seconds until the WAIT icon appears on the screen, which means the data logger has been successfully turned on. After 30 minutes, the ▶ icon will automatically appear on the screen, indicating that the temperature and humidity have actually started to be recorded. The data logger now records every 10 minutes for 220 days.
- 2. During recording, the screen is in a standby position. By pressing the "VIEW" button you can read the current temperature and humidity on the screen.
- When you press the "VIEW" button several times, you can also read other data:
  - Current temperature/humidity
  - Log: This indicates how many measurements have been registered
  - Mark: See point 4
  - Max °C: The maximum measured temperature
  - Min °C: The minimum measured temperature
  - Max %: The maximum measured humiditu
  - Min %: The minimum measured humiditu
- 4. There may be a desire to mark a certain moment in the report during recording. It is possible to mark up to 6 specific moments. By pressing the "MARK" button for 3 seconds a measurement is marked. This marked moment can be found later in the report as a green line.
- 5. When you would like to stop recording, press the "STOP" button for 3 seconds. The icon then indicates that the recording has been successfully stopped.
- Insert the data logger into a USB port of the computer. The text USB will appear on the data logger screen and a PDF file will be generated.

We wish you a lot of ease of use with our data loggers.



