



MÄTMAN



## Small, yellow and smart...

### Data logger for temperature or humidity

Mätman G-2 is a small powerful data logger.

Battery operated and has built in sensor for temperature or humidity measurement.

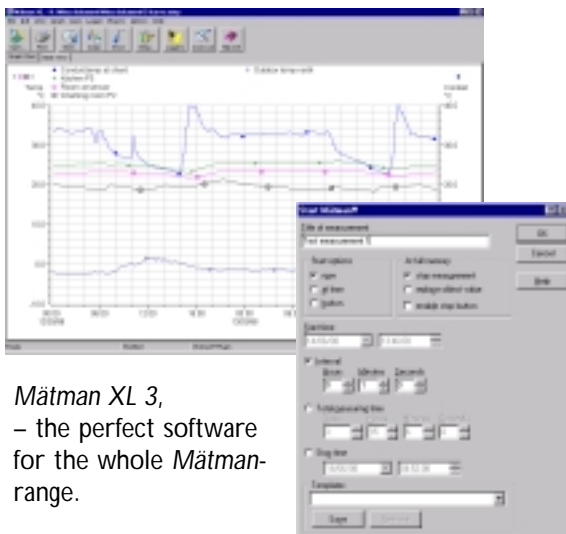
When the measuring period is completed, the data can be downloaded onto your computer. The data acquired with Mätman G-2 can be presented, as a diagram on the screen, or as a hard copy, whichever you prefer.

### Many purposes and easy to use

Mätman is an efficient tool to measure temperatures or humidity in all environments from real estate, food industry and transport to laboratories.

### Mätman XL 3

Our new powerful 32-bit program, Mätman XL3, is our most advanced data acquisition software, with all the latest in software technology. Characteristics of the program are simplicity of operation combined with high performance.



Mätman XL 3,  
– the perfect software  
for the whole Mätman-  
range.

Real Estate –  
Control temperature,  
humidity and ventilation  
in real estates.



Food industry –  
Temperature logging during  
storage/transport of food and in  
refrigerated display cases/frozen-food  
merchandisers.

Lab., medicine and industry –  
Register temperature and  
humidity in industry-  
laboratory- and medi-care  
environments.



### Technical data Mätman G-2

- Programmable or manual start/stop or "wrap around" memory.
- The sensor can be calibrated/adjusted with the Mätman XL 3 software.
- High resolution, -0,025% of range in use. 12 bit A/D converter.
- Measurement range: -35°C to +140°C (with external sensor) or 10%–95% RH.
- Name (any name can be given as identifier), Time and Date of each measurement is stored.
- Available with penetration sensor – for the food industry.
- Sampling intervals can be set from 1 second to 12 hours.
- An intermittent flashing LED indicates sampling.
- Working temperature range: -30°C to +70°C.
- Battery life – at least one year, easy to replace.
- Size: 42 x 97 x 26 mm.
- Weight: 50 g. excluding sensor.

Retailer: