

SPECIFICATION

Sampling Method: 10ml snatch-sample of air taken by internal pump.

Sampling Frequency: 2 minutes in normal IAQ conditions.

Response Time: 60 seconds in 'high accuracy' mode, approx. 8 seconds in 'lower accuracy' mode.

Operating Range: 0-40°C, 15-90% RH

Mechanical: 150 x 80 x 34mm ABS plastic case. Padded accessory case 313 x 265 x 77mm.

Weight: 300g with 9v PP3 alkaline battery Total kit weighs 1.2 Kg.

FORMALDEHYDE SENSOR

Type: Electrochemical manufactured by PPM Technology.

Concentration Range: 0-10ppm as standard (0- 12.3 mg/m³ at 25°C). Extended range available on request.

Resolution: 0.01 ppm

Precision: 2%

Accuracy: 94% of all instrument readings meet the NIOSH criteria for an acceptable method when measuring 0.3ppm of formaldehyde over a relative humidity range of 25-70%. The NIOSH criterion for acceptability is that all results fall within ±25% of the true value at the 95% confidence level.

Calibration: By user with supplied calibration standard or by original manufacturer.

Formaldemeter *ktl/-m*

Indoor Air Quality is becoming more prominent and recognized throughout many different industries. It has become essential to be able to accurately monitor low levels of carcinogenic formaldehyde gas.

The Formaldemeter *ktl/-m* offers precise 3-parameter monitoring for low levels of formaldehyde vapours under extremes of temperature and humidity including these impressive features:



- A built in non-volatile memory that can be upgraded.
- Capable of up to one month of continuous monitoring.
- A real time clock.
- Built in alarm sounder.
- Mains or battery powered.
- Can be used as a manual hand held and a continuous monitoring data logger.
- USB interface allowing direct connection to a PC for downloading of data.
- Supplied with the *htl/-m* Download Software.

The htl/-m can precisely measure formaldehyde concentrations in parts per million (ppm) and mg/m³ over a wide range of temperature and humidity. Fast and easy to use, pressing a single button gives an immediate indication of concentration levels. The Formaldemeter htl/-m is reliable and simple to calibrate. The compact size means the htl/-m is small enough to be used as a hand held device. The built in memory and real time clock enables the htl/-m to log all 3 parameters and corresponding times, allowing improved monitoring and analysis opportunities.

Alternatively the *ktl/-m* can be used as a continuous monitor; a PC can automate the sampling and log data at specific times by a direct or wireless connection. This is advantageous as it allows the user more freedom and is a cost effective approach to taking such measurements.

PPM Technology Ltd Unit 34-35 * Cibyn Industrial Estate Caernarfon * LL55 2BD * Wales / UK Tel: +44 (0)1286 676 999 Fax: +44 (0)1286 671 811 sales@ppm-technology.com



ktl/- Download Software



Features

The htl/-m download software allows you to download data from the Formaldemeter htl/-m unit quickly and easily.

The software features the ability to adjust the sampling schedule to your desired time and frequency settings.

Data can be downloaded by USB or WiFi (if fitted) and saved in a variety of formats.

USB Cable

User Quick Guide

Universal 12V power supply

compliance

htl/-m Download Software

SERVICES AVAILABLE

Technical & Hardware Support

Calibration & Service

Upgrades

Bespoke System Development



Easy to use. 4-button interface



DC and USB connection





Built in Stand

Optional Extras

WiFi MODULE: For downloading data from remote locations without the use of cables.

SPECIAL MANIFOLD VALVE: For sampling high concentration in harsh conditions.

TEMPERATURE & HUMIDITY MODULE

Interchangeable digital **CMOSens®**

Accuracy: ±0.4°C, ±3% RH Optional upgrade to ±0.3°C, ±1.8% RH

Calibrated to ISO/IEC17025 by manufacturer. Traceable by NIST and NPL.

KIT CONTENTS

Formaldemeter htl/-m

Formaldehyde Calibration Standard

Pack of phenol filters (10)

Digital copy of manual

Certificate of calibration and