VISION CO2 MONITOR

High-quality, easy to use Carbon Dioxide, Temperature & Relative Humidity monitor.







Vision is a high-quality UK Manufactured CO2 Monitor that advises when further ventilation is required.

This 'plug and play' solution does not require hard wiring yet has the added benefit of continuous

This 'plug and play' solution does not require hard wiring yet has the added benefit of continuous monitoring (updated every 5 seconds) and provides a bold visual indication that is not achievable with battery operated units.

An anti-tamper wall bracket (with cable securing channel) is supplied as standard, so Vision can be used as both a portable or fixed solution. When you connect Vision to a Laptop or PC, the free PC app allows your Vision settings to be fully customised,

and readings for the previous 30 days to be viewed.

Key features:

- · USB Powered PC/mains adapter
- · Non-dispersive Infra-red (NDIR) CO2 sensor
- · Bold multicoloured indication
- · Desktop or wall mountable
- · Anti-tamper wall bracket supplied as standard
- Typical 10+ year life expectancy
- · Configurable through free Windows app
- UK MANUFACTURED



HELPING YOU TO REDUCE THE RELATIVE RISK OF THE AIRBORNE TRANSMISSION OF VIRUSES IN YOUR SPACE.

What's included:

- 2m USB Cable (White)

Free Windows app:

Dimensions:

Multicoloured display:



Up to 600ppm



601 - 800ppm



801 - 1000ppm



1001 - 1500ppm



1501 - 2000ppm



Over 2000ppm

Green, yellow, amber and red are enabled as default. To enable blue and purple, or amend any of the activation levels, please download the free Vision Windows app from our website.

Technical Specification:

Power Supply Power Consumption CO2 Range

CO2 Accuracy ±40 ppm +3% @ NTP CO2 Display Resolution

CO2 Sensing Method CO2 Typical Sensor Life

Non Dispersive Infra-red (NDIR)

5VDC - USB Type C

<500mA

Temp Range Temp Accuracy

Temp Display Resolution RH Range

RH Accuracy RH Display Resolution Sampling Method

0-40°C ±0.3°C @ 25°C

0 - 95% (NC) ±2% @ 20 - 80%

0.1% Diffusion Operating Conditions

IP Rating Housing Material Approval

0 - 40°C 0 - 95% (NC) Humidity

Flame Retardant ABS White (RAL9010)



