

HL5406 ClimaBox datalogger

CO₂ temperature & humidity













√ Combined temperature, humidity & CO2 measurement

Part of the Hanwell Pro HL5000 Series, the HL5406 combines temperature, humidity and CO2 measurement using onboard sensors. The

√ LCD display with data readings and battery life

instrument includes LCD display.

- √ Memory capacity of 33,000 readings per channel
- √ Accessible battery and USB socket
- √ Superior performance hardware with high accuracy sensors
- √ Complies with RoHS, EU and WEEE directives
- √ Carries CE Marking

Typical Applications

· Ambient air quality within hospitals, patient rooms & schools



Free HanLog software



Compatible with Hanwell EMS

Instrumentation specification		
Dimension	197 x 106 x 60mm	
Weight	300 grams	
Power supply	External 12V DC	
Case material	ABS	
Instrument operating range	-10°C to +60°C in a non-condensing RH environment	
Memory capacity	33,000 readings per channel (unit can be set to wrap or stop when full)	

Data Logger Functions		
Logging Intervals	Programmable from 10 seconds to 24 hours	
Record Capacity	33,000 records per channel	
PC Interface	USB Communications	
Software required	W200 – HanLog 4.5+	
Accesories	88706 – 3.7V AA Lithium battery Y055 –USB cable	

Product code: HI 5406

Technical specifications	
CO2 sensor	E+E Dual Source Infrared System
Range	04000ppm*
Accuracy	\pm 50ppm \pm 3% of measured value
Temperature sensors	Precision Thermistor
Range	-10°C to +60°C
Accuracy	±0.1°C between -10°C and 40°C ±0.3°C outside these extremes
Resolution	0.1°C
Humidity sensors	Capacitive Polymer
Accuracy	±3%
Resolution	0.1%

*10000ppm variant available

Accessories		
3.7 V AA Lithium battery	88706	
USB Cable	Y055	

Manufactured by Hanwell | Ellab (€ 🗵 RoHS