

Infrared gas sensors: Guardian Range

ZERO CALIBRATION KIT

For Guardian NG CO₂ Monitors



FAST ACCURATE RELIABLE

KEY FEATURES

- No calibration gas required
- Compatible with all CO₂ versions of Guardian NG
- Zero correction can increase servicing intervals
- Reduced Gas Cylinder Handling

A NEW GENERATION OF GAS SENSORS

The long term drift in calibration of a Guardian[®] NG NDIR gas monitors is due to a variety of ageing factors most of which result in a small change in the relative strength of the IR signals reaching the detectors. This produces a very slow drift in the zero reading.

Due to the nature of the detection process this zero offset produces a much greater calibration error at higher concentrations than at zero. Both offsets are generally fixed by correcting the zero indication. The CO_2 Zero Calibration Kit for the Guardian[®] NG wall mounted monitor provides a convenient alternative to bottled gas for the checking of zero offsets and if necessary, zero calibration. Infrared gas sensors: Guardian Range

ZERO CALIBRATION KIT

For Guardian NG CO₂ Monitors

TECHNICAL SPECIFICATIONS GAS MEASUREMENT RANGE

MODEL			
Compatible Ranges	0-3000ppm 0 -1% 0 - 3% 0-10% 0 - 30% 0-50% 0-100%		
Inlet CO2 Concentration	0 - 1000ppm		
Outlet CO2 Concentration	<10ppm		
Operating Temperature	0 - 45°C		
Operating Pressure	800 - 1150mbar		
Power Requirements	None		
Expected Life	>1000 calibration checks		
End of Life Indication	Colour change from Green to White		
Spare Parts	Replacement CO ₂ absorbtion cell		

PRODUCT APPLICATIONS

• TOC	Personal Safety		• laq	Brewing
• Biogas	 Landfi 		Horticulture	And Many More
Edir Sen	nburgh I sors	4 Bain Square, Kirkton Campus, Livingston, EH54 7DQ United Kingdom	Tel +44 (0)1506 425 300 Fax +44 (0)1506 425 320 sales@edinst.com	edinburghsensors.com

All specifications correct at the time of publication, Edinburgh Sensors does not accept liability for any errors or omissions. Due to our continuous product development all specifications are subject to change without prior notice. STG02 / 08.24