



MAX N2 Analyser

- Large LCD display
- One touch calibration
- One touch on-off
- Maintenance free
- External sensor

The MAX N2+ analysers were designed with simplicity and portability in mind. Its uncompromised reliability and splash resistant design make it an excellent solution for nitrogen analysis in nearly any application.

Specifications:

Measurement Range:	0-99.9% nitrogen
Resolution	0.1% nitrogen
Warm up time	None required
Operating Temperature Range	15°C - 40°C (59°F - 104°F)
Operating Humidity Range	0 – 95% RH non-condensing
Oxygen Measurement Accuracy	+/-3% actual oxygen level over full operating temperature range
Sensor connection	M16 x 1 thread
Sensor operating life	>1,500,000 oxygen %hours, minimum 2 years in typical application
Maximum storage temperature range	-15°C to 54°C (5°F to 122°F)
90% Response time	<15seconds@ 23°C
Low Battery Indicator	BAT icon displayed on LCD
Battery Life	Approximately 5000 hours with continuous use
Sensor type N2+AE	MAX250E galvanic fuel cell
Sensor type N2+A	MAX250+ galvanic fuel cell

Part Number

N2+ A.....R217P67

N2+ AE.....R217P66

Technology House, Chowley Oak, Tattenhall, Chester, Cheshire. CH3 9GA

Tel: 01829 771792

Fax: 01892 771791

www.envinco.uk