

Livestock methane sensor

Simple, accurate and instant monitoring of methane on farm.

About Agscent Air

The Agscent Air methane sensor has been designed for on farm use to provide primary producers a tool to observe and monitor the emissions of their herds/flock. The system is self-calibrating, easy to install, low maintenance and built to withstand the farm environment.

The versatile sensor can be used indoors and outside, measures methane and carbon dioxide continually, and can be used for both individual and group measurements.

The Agscent Air provides continuous monitoring of emissions with data logging at one-minute intervals. Its versatile design is adapted to areas with poor network connectivity as the inbuilt memory will capture one week of operational data.

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Model: GHG 2100

The sensor integrates seamlessly with Agscent's web-based portal for real time remote data access, this secure data portal enables users to access monitoring logs, view alerts, manage monitoring reports and more.

How it works



•••••• Setup and deploy in under 10 minutes. Get live data



Measure Precise sensors continuously capture methane & CO emissions.



Inform

Data to your dashboard in real time to gain insights for better informed decisions.

Features

- Accurate, reliable measurement
- Long-term stability and low maintenance
- Self calibrating
- Versatile design for group or individual measurements
- Certified, ISO 9001, NATA ISO/IEC 17025 accreditation
- Data accessed on desktop PC and mobile smart devices
- Australian made

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For more information about the Agscent Air contact our team via email at info@agscent.com

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Applications



Diary, feed lotting and grazing





Herd level measurement



Individual animal measurement



Integrated into existing farm infrastructure

Technical specifications

GENERAL				
Power Requirement		12VDC		
Rated Power		43W		
Operating Temperature		-10 to 50°C		
Operating Humidity		0 to 95% non-condensing		
Operating Pressure		860 to 1100 hPa		
Laser Module Operating Life		8000 hours		
Data logging (optional)		3 years of logs onboard with unique file name creation every 24 hours		
SENSORS				
Sensor type	Range	Resolution	T90 Response (s)	Min. Repeatable Detectable Level
CH4	0-40,000ppm	0.01	≤ 1.8 at 2 I/min	\leq 0.4 \leq 0.15 with 10s averaging
CO2	0-20,000ppm	5ppm +2% reading	<30	
ENCLOSURE				
Material		Polycarbonate		
Dimensions (mm)		400mm H x 300mm W x 150mm D		
Instrument Weight		15kg		
Mounting Options		Wall-mount : ~70mm offset required for dust inlet clearance		
COMMUNICATION				
FTP Upload		Cellular, Ethernet or Wi-Fi		

OPTIONAL

Optional solar power generating system

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