

## Optical, in situ and truly robust

The MGP261 and MGP262 are the first Ex-certified instruments for measuring methane  $(CH_4)$ , carbon dioxide  $(CO_2)$ , and humidity  $(H_2O)$  directly inside a biogas process. Benefits include eliminating sampling and moving parts, with a vastly lower maintenance need.

## MGP261 — Operation and control

The MGP261 helps actively monitor anaerobic digestion of industrial and municipal waste, wastewater sludge, as well as landfill gas — to save energy and protect your combined heat and power (CHP) engine or RTO.

Robust and compact, this 3-in-1 methane, carbon dioxide and humidity probe gives you always-on, highly reliable measurements — so you can increase your yield.

## Vaisala MGP260 series

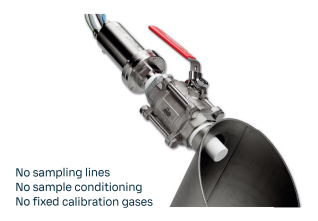
- Ex-certified to Class 1 Div 2
- In situ installation, directly in the process line
- · H<sub>2</sub>S Resistant (Tested to 10k ppm)
- Patented CARBOCAP® infrared technology minimizes the need for calibration
- Compact

## MGP262 – Don't let your profits slip

The MGP262 for off-gas methane & high-concentration  $CO_2$  helps make sure your upgrading unit runs the way you need it to run — without inefficiencies.

While some methane always escapes, the MGP262 is a valuable tool for minimizing costly and harmful methane slip.

With its continuous, real-time measurement, the MGP262 gives you the ability to control your process and focus on producing the best RNG possible.

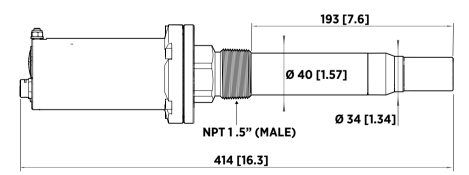


Performance Specifications	Vaisala MGP261 Methane, carbon dioxide and humidity	Vaisala MGP262 Methane and carbon dioxide
Primary use	Raw or conditioned biogas or LFG monitoring	Biomethane / RNG off-gas monitoring
Installation type	In-situ, Ball-valve, Remote via flow-through chamber	
Sensor	Vaisala CARBOCAP® infrared technology	
CH <sub>4</sub> measurement range	0 100 vol-%	0 5 vol-% (0 10 vol-% optional)
CO <sub>2</sub> measurement range	0 100 vol-%	0 100 vol-%
H <sub>2</sub> O vapor measurement range	0 25 vol-% -10 +60 dew point °C (14 +140 dew point °F)	n/a
CH <sub>4</sub> accuracy at+25 °C (+77 °F) and 1013 mbar 1)	0 40 vol-%: ±2 vol-% 40 70 vol-%: ±1 vol-% 70 100 vol-%: ±2 vol-%	0 2 vol-%: ±0.1 vol-% CH <sub>4</sub> 2 5 vol-%: ±5% of reading
CO <sub>2</sub> accuracy at +25 °C (+77 °F) and 1013 mbar 1)	0 30 vol-%: ±2 vol-% 30 50 vol-%: ±1 vol-% 50 100 vol-%: ±2 vol-%	90 100 vol-%: ±1 vol-% 0 90 vol-%: ±2 vol-%
H <sub>2</sub> O accuracy at +25 °C (+77 °F) and 1013 mbar 1)	0 25 vol-%: ±0.5 vol-% 0 25 vol-%: ±0.5 vol-%	n/a
Repeatability CH <sub>4</sub>	±0.5 vol-% at 60 vol-%	< ±0.1 vol-% at 1% CH <sub>4</sub>
Repeatability CO <sub>2</sub>	±0.3 vol-% at 40 vol-%	±0.4 vol-% at 95 vol-%
Repeatability H <sub>2</sub> O	±0.1 vol-% at 10 vol-%	n/a

<sup>1)</sup> Including non-linearity, calibration uncertainty, and repeatability; temperature and pressure compensated, excluding cross-interferences to other gases.



Unique sensor technology







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