

AQUA ØGAS

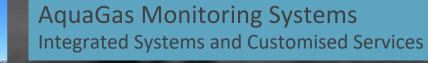
ONLINE GAS MONITORING SOLUTIONS

For greenhouse gases (GHG)

About Us







- Founded in 2013, based on the Gold Coast
- Systems integrator of AMS (Automated Monitoring Systems)
- Turnkey solutions for environmental compliance and process control
- Focused on customer satisfaction

- Air, Water, Emissions and Process gas
- Short to long term rental (CEMS & process analysers)
- High performance and cost-effective technologies
- Strong support of suppliers' network
- Customised service agreement with dedicated technicians
- Industry leading manufacturers: DURAG, HORIBA, Madur...

Our Suppliers Network





Our Reference Users

AQUA GAS

More on AquaGas solutions for the GH2 industry <u>SmartCEMS GHG</u> <u>Product page</u>

Greenhouse Gases

SmartCEMS in GHG

- Fortescue Future Industries WA, Australia
- CSIRO Manufacturing VIC, Australia
- NYRSTAR SA, Australia
- YARA WA, Australia
- VISY Smithfield NSW, Australia
- Gippsland Water VIC, Australia
- SUEZ Perth WA, Australia
- Queensland Urban Utilities and UTILITA QLD Australia
- Gold Coast City Council QLD, Australia
- Queensland Urban Utilities QLD, Australia
- Adchem Australia Pty Ltd SA, Australia
- Melbourne Water VIC, Australia
- Water Corporation WA, Australia

AND MORE...

Our Product Range



Field Of Application

PROCESS CONTROL | Greenhouse Gases (CH4, CO2, CO, N2O, and NOx)

- Portable and Fix monitoring system for Greenhouse Gases upstream or downstream of the electrolyser, mixing stations or injection points, Along the natural gas pipeline, At customer sites just upstream of burners ...
- Online Monitoring of Green Hydrogen primary constituents in process gas streams
- CO, CO2, NO, NO2, NOx engine emissions reporting.

HYDROGEN PURITY | Regulated impurities incl. H2S, CO, CO2, CH4, H2O, O2, NH3, H2O, HCHO, etc.

- Measurements of impurities in hydrogen gas streams upstream or downstream of the electrolyser, mixing stations or injection points, Along the natural gas pipeline, At customer sites just upstream of burners ...
- Complies with ISO14687-2

OCCUPATIONAL, HEALTH AND SAFETY | H2, CO, CO2, CxHy, H2S, O2, Sterilant and Refrigerant Gases. Also, Noise, Light, Rh...

- Indoor Air Quality IAQ sensors network solution with indexes: Viral, Comfort, Pollution...
- Powerful stationary, portable and clip-on gas detection systems for workers safety





Online Multigas analysers Process Control & Environmental Compliance

LEARN MORE

AQUA GAS

Main Features

- Online Monitoring of GHG Primary constituents in gas streams
- Powerful sensor combinations for complex gas matrices
- Fully supported by AquaGas in Australia, New Zealand and the Pacific Islands (sales and services)
- CH4, CO2, CO, N2O, and NOx, gas temperature, velocity and flow
- Modular and flexible design offering a pertinent selection of measuring and sampling methods
- Complies with international standards (EN14181, WA CEMS code, EPAs, NGER)
- Semi-automatic or automatic redundancy for greater data availability
- Empower NGER National Greenhouse and Energy Reporting
- Mcerts DAHS computer and CDAS software suite
- No requirements for career, purge or zero gas.





Analytical Performances Accuracy and Response Time

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Gas	Range Resolution	Accuracy	Time T (90)
CO Carbon Monoxide	0-1% 0.01%	± 10 ppm abs.	50s
NO2 Nitrus Oxide	2 000 ppm 1 ppm	± 1 ppm abs.	50s
CH4 Methane	20 000 ppm 1 ppm	± 10 ppm abs.	50s
CO2 Carbon Dioxide	25% 0.1%	± 0.5 % abs.	50s
O2 Oxygen	20.95% 0.1%	± 0.1 abs. or 5% rel.	45s
O2 Oxygen	100.00% 0.1%	± 0.1 abs. or 5% rel.	45s
O2 Oxygen	25.00% 0.1%	± 0.1 abs. or 5% rel.	45s
O2 Oxygen	100.00% 0.1%	± 0.1 abs. or 5% rel.	45s



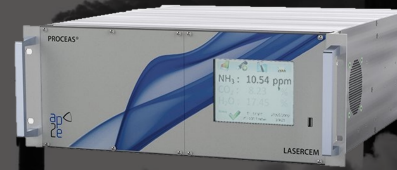
Analytical Performances Approved Methods

- O2, CO: ISO 12039, CTM-030
- CO2: ISO 12039, OTM-13
- CH4: ISO 12039, OTM-13
- CxHy: ISO 12039, OTM-13
- NO, NO2: EPA Method CTM022 (Emissions reporting)
- VOC : USEPA Method 21 Photo Ionization Detection (PID)
- Flow, velocity and temperature: USEPA method 2C



ProCeas





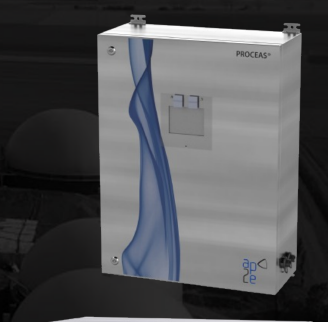
Multigas Analyser GHG Process control and purity assessment

ProCeas Hydrogen Purity

AQUA GAS

Exclusive Features

- Highly sensitive ProCeas[®] H2 Purity for ISO compliance monitoring (H2S, CO, CO2, CH4, O2, NH3, H2O, HCHO, etc.)
- Low detection level (sub-ppb)
- Patented Low Pressure sampling System (no gas conditioning requirements)
- Patented spectroscopy based measuring method OFCEAS
- Built-in real-time acquisition with Powerful PC interface
- Complete pre-calibrated laser infra-red spectrometer
- No Zero drift and no Span drift No daily calibration required
- No nitrogen, zero air, purge or other carrier gas
- Analogue outputs (4-20mA / 0-10V)
- Process control ProCeas[®] H2 trace analyser (H2 and O2)
- Limited volume of sample needed for an analysis

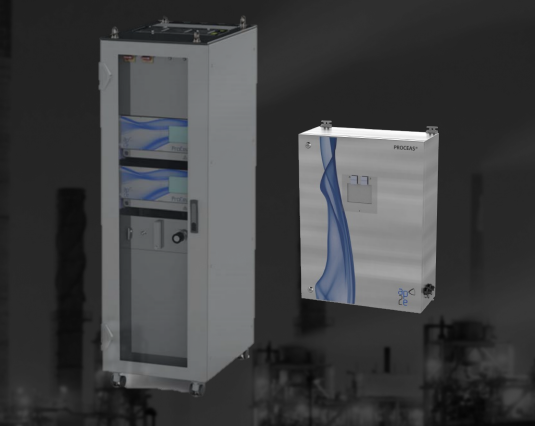




ProCeas H2 Purity



Analytical Performances Accuracy and Response Time



Gas	ISO 14687-2 LIMITS (PPM)	LOD PROCEAS® (PPM)	
H2O	2	0.01	
СН4	5	0.001	
02	5	1	
CO2	2	0.2	
со	0.2	0.001	
H2S	0.004	0.001	
нсно	0.01	0.001	
НСО2Н	0.2	0.005	
NH3	0.1	0.001	
нсі	0.05	0.001	

GA40TPlus





Portable Multigas Analyser Process Control & Environmental Compliance

GA40TPlus

AQUA GAS

Exclusive Features

- NDIR, PID, TCD AND ELECTROCHEMICAL: up to 9 gas measuring cells incl. 02, CO, CO2, CH4, H2, Cl2, HCl, H2S, NO, NO2, N2O, VOCs and SO2
- Standard or Heated (for hot and wet gases) gas sampling train
- Built-in real-time acquisition with Powerful PC interface
- Differential pressure sensors for measurements of chimney draft and flow velocity
- High performance portable device with 15 HOURS OF OPERATION
- Process gas temperature measurement
- Analogue outputs (4-20mA / 0-10V)
- Built-in gas dryer and dew point stabiliser
- Inline filter and condensate trap



Technical Support





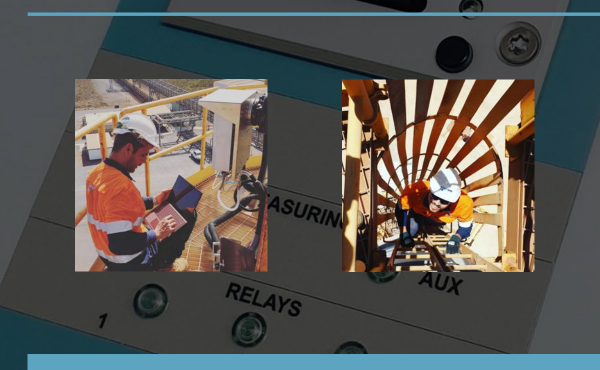


- Supply of consumables and critical spares
- Remote diagnosis
- Installation, commissioning, maintenance, training
- Dedicated Technician factory trained by manufacturer

- Maintenance visits scheduled at a time mutually convenient to both parties
- Free email and Phone support 24h/7d
- Site attendance within 72 hrs

Services and Product Enquiries









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