BlueEye[™] Mobile

Portable gas quality analyzer Reliable, no moving parts Fast response time Compact and robust

BROCHURE

About the BlueEye[™] Mobile

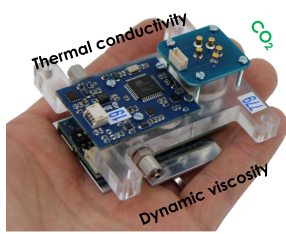
The battery powered BlueEye[™] Mobile is designed for mobile and handheld use. A single charge allows up to 24 hours continuous operation. Connectivity via *Bluetooth*® to dedicated iOS and Android Apps. Ultra-fast sampling rate and high accuracy provides instant insight in 11 properties (H_s, H_i, WI_s, WI_i, **p**, Z, s-AFR, MN, CO₂, H₂ mol%) of the measured gas.

The single hand operated shut-off quick couplings ensure easy, fast and safe connections to any gas source. Measurement data is collected and saved within the App and uploaded to our cloud service (www.blueeyemobile.com). Access to the cloud data is secure and customizable for single or multiple users.

Although specifically developed for mobile applications such as commissioning, tuning, periodic maintenance, emission reduction, the device can be as easily used for more permanent measuring purposes.

The sensor units come in 4 different versions for specific accuracy and gas composition ranges:

- BlueEye[™] Extended: Viscosity + TCD sensor
- BlueEye[™] Renewable: Viscosity + TCD + CO₂ sensor
- BlueEye[™] Hydrogen: Viscosity + TCD + H₂ hardware
- BlueEye[™] Ultragreen: Viscosity + TCD + CO₂ + H₂ hardware





Bright

Bright

Main Features

Measurement output:

- Wobbe Index (WI s & Wii)
- Calorific content ($H_s \& H_i$)
- H_2 and CO_2 mol% (optional)

BlueEye[™] Mobile

- Density, relative density & compressibility
- (stoichiometric) Air Fuel Ratio
- Methane Number

Accuracy:

- Wide composition range, typically <1%
- Other gas compositions on request

Maintenance free & reliable

- No moving parts
- No chemical reactions

Fast & continuous measurement

- 7 second Viscosity
- 1 second Thermal Conductivity and CO₂

Other features:

- Waterproof robust enclosure
- Built-in pressure & flow reducer
- Interface: Bluetooth® LE, iOS & Android App
- Charging Power: USB 5V
- Plug-and-play installation
- Easy replacement of sensor unit
- CE, UKCA in progress



BlueEye™ Mobile

BlueEye[™] Mobile Specifications

Reported values	Units	Reference conditions	Applied correlation and calculation standards	
Gross Calorific Value (Hs)		0/0°C, 15/0°C, 15/15°C,		
Net Calorific Value (Hi)	MJ/m³, kWh/m³ BTU/scf, Therm/scf	20/20°C, 25/20°C, 25/0°C at 101325 Pa and 60°F at 14.65, 14.696, 14.73 and	NIST AGA-8 ISO 6976:2016 GPA 2172:2009	
Gross Wobbe Index (Ws)				
Net Wobbe Index (Wi)	1110111/301			
Density p	kg/m³, lbm/scf	15.025 psi absolute		
Air Fuel Ratio λ	-	Volume, 20.946% O ₂	Simplified method	
Methane Number	-	-	ISO23306 PKI Methane Number	
CO ₂ & H ₂ concentration ¹²	mol%	-	Proprietary methods	

Accuracy	≤ 1% of reading	
Repeatability	\leq 0.2% of reading ³	
Dynamics	One measurement every 1s, reaction time T90 < 60s	

Higher Alcanes	0 1			
	0-1 mol%	O ₂	≤ 3 mol%	
N ₂	0-20 mol%	H ₂ O (Gaseous)	≤0.1 mol%	
CO ₂	0-3 mol% (20/100 mol%) ¹	Dust, Liquids	Without	
H ₂	≤ 0.5 mol% (<mark>30</mark> mol%) ²	H ₂ S	≤0.01 mol%	
iddressable range27.52 to 50.40 MJ/m³ (15°C/15°C)ment temperature0 to 50°C, 32 to 122°F				
Within +/- 2°C, 36°F from environment temperature				
960 to 6000 mbar absolute, 13.9 to 87 psi absolute				
Flow rate 50 ml/min (+/- 10%), 0.00177 scf/min (+/- 10%) ⁴				
	CO₂ H₂ 27.52 to 50.40 MJ, 0 to 50°C, 32 to 12 Within +/- 2°C, 36° 960 to 6000 mbar 50 ml/min (+/- 109	CO2 0-3 mol% (20/100 mol%) 1 H2 ≤ 0.5 mol% (30 mol%) 2 27.52 to 50.40 MJ/m³ (15°C/15°C) 0 to 50°C, 32 to 122°F Within +/- 2°C, 36°F from environment temperatu 960 to 6000 mbar absolute, 13.9 to 87 psi absolut 50 ml/min (+/- 10%), 0.00177 scf/min (+/- 10%)4	CO2 0-3 mol% (20/100 mol%) 1 Dust, Liquids H2 ≤ 0.5 mol% (30 mol%) 2 H2S 27.52 to 50.40 MJ/m³ (15°C/15°C) 0 to 50°C, 32 to 122°F Within +/- 2°C, 36°F from environment temperature 960 to 6000 mbar absolute, 13.9 to 87 psi absolute 50 ml/min (+/- 10%), 0.00177 scf/min (+/- 10%) ⁴	

¹ only for BlueEye[™] Mobile **Renewable** & **Ultragreen** ³ unfiltered 1 second cycle measurement ² only for BlueEye[™] Mobile Hydrogen & Ultragreen
⁴ flow rate range customizable on request

Electrical and Mechanical Specifications

Interfaces	Bluetooth® Low Energy to dedicated iOS and Android App Secure cloud data storage website
Charging power	USB 5V
Autonomy	Up to 24 hours of operation under normal conditions
Dimensions and Weight	300mm x 200mm x 150mm and 3.3kg, 11.8in x 7.87in x 5.90in and 7.3lbs
Gas Connections	2.7mm Single Shut-Off Quick Coupling
Certifications	CE, UKCA in progress

Environment Conditions

Operating Temperature	0°C to 50°C, -4°F to 158°F
Storage Temperature	-40°C to 70°C, -40°F to 158°F
Environment Humidity	0-95 % Relative Humidity, non-condensing
Maximum Inlet Pressure	6 bar absolute , 87 psi absolute

HYDROGEN ENERGY STORAGE