





Subject to technical changes (Draft)

## MOBILE GAS ANALYSIS SYSTEM

MOBILE GAS ANALYSIS SYSTEM					
GENERAL INFORMATION	AWI2GO				
Version (depending on sensor configuration)	S - M - L				
Dimensions (LxWxD)	241 mm x 133 mm x 56 mm				
Weight	12401260 g (depending on sensor configuration)				
Housing	Polyamide PA6.6 with fibre reinforcement, front glass 3 mm thick, chemically tough- ened and with anti-reflective coating				
OPERATING CONDITIONS					
Operating temperature	-20 +40 °C				
Storage temperature	0 +40 °C				
Humidity	0 - 100 %				
Ambient pressure	750 1250 mbar				
Protection type	IP 67				
POWER SUPPLY					
Battery	Ex-protected lithium-ion battery pack (7.2 V – 2200 mAh – 15.8 Wh)				
Charging time	4 hours (with supplied USB power supply unit)				
Run time continuous operation	up to 5 hours				

## **SENSOR SYSTEM**

**Run time Standby** 

SENSOR	S	М	L	MEASURING PRINCIPLE		MEASURING RANGE	REPEATABILITY 1
Methane	Χ	Χ	Χ	Two-beam infrared sensor	pressure compensated temperature compensated	0 - 100 Vol%	± 0.1 %
Carbon dioxide	Χ	Χ	Χ	Two-beam infrared sensor	pressure compensated temperature compensated	0 - 100 Vol%	± 0.1 %
Oxygen	Χ	Χ	Χ	electrochemical	pressure compensated temperature compensated	0 - 25 Vol%	± 0.25 %
Hydrogen sulphide	Х	X	X	electrochemical	pressure compensated temperature compensated	0 - 1,500 ppm 0 - 3,000 ppm 0 - 5,000 ppm 0 - 10,000 ppm (can be switched by customer)	± 1.0 %
Hydrogen		Χ	Χ	electrochemical	pressure compensated temperature compensated	0 - 2,000 ppm	± 1.0 %
Carbon monoxide			Χ	electrochemical	pressure compensated	0 - 2,000 ppm	± 1.0 %

up to 30 days

<sup>1</sup> determined at the calibration point, given in % from upper measuring range value

MEASURING TIME		- DATA INTERFACE			
Warm-up time from switch-on to readiness for measurement	< 1 minute	USB-A for USB stick			
Time from starting the measurement process to determining a value	< 2 minutes	DATA USE			
3		Data analysis using CS\	/ file		
PROCESS CONNECTION		Data export for easier p			
Gas inlet: Plug-in coupling EuroLock Nominal width 2.7 mm	for 6/4 mm hose	Data import for data re	covery		
Gas outlet: Hose nipple	for 6/4 mm hose	- CERTIFICATION			
PROCESS PRESSURE		ATEX: CE 0123 II 2G Ex ib IIA T1 Gb			
Permissible process pressure at the measur-	may +100 mbar	IECEx: Ex ib IIA T1 Gb			
ing point	max. 1100 mbai	EU type examination certificate: BVS 24 ATEX E 045			
	min200 mbar				
		TECHNICAL FEATURES			
DISPLAY		Automated measureme	ent process incl. measurement value storage		
Size	5-inch	Temperature compensated and pressure compensated measurement val-			
Resolution	800x480	ues			
Easy to read TFT display with chemically anti- Adjustable brightness up to 500 cd/m <sup>2</sup>	reflective coating Front glass	Calibration of the sensors without sending in the device (only with optional Awite calibration gas)			
Adjustable brightness up to 300 ca/m		Replaceable particle filter with water protection function			
MENU LANGUAGES		Detection of a blocked measuring point connection or pump malfunction			
German					
English		SCOPE OF DELIVERY			
Italian		Awi2GO incl. battery			
Portuguese (BR)		Transport case incl. service dispatch module			
French		USB power supply unit and 1.5 m charging cable			
		USB stick			
OPERATION Via 3 touch buttons		6/4 mm measuring hose with quick-release coupling and particle filter with water protection function			
		6/4 mm exhaust air hose			
Via capacitive touch display		Replacement particle filter			
MENU-GUIDED OPERATION		Measuring point connection in stainless steel design for customer-side  1/2" female thread connection			
Operating menu with the following areas:	Measurement	- 172 10111010 0111000 0011			
	Settings	OPTIONAL ACCESSOR	RIES		
	Calibration	External temperature	PT-1000 sensor in 50x6 mm stainless steel mea- suring sleeve 1.5 m cable length		
	Messages	sensor			
	Archive	_	Measuring range -20 +90°C Injection-moulded USB-A plug		
MEMORY		Calibration set	Available throughout the EU		
Internal data memory	2,000 plants	_	Calibration cylinder with pressure regulator Calibration cylinder also available separately		
	4,000 measuring points	Measuring point con-	for customer-side 1/8" female thread connection for customer-side 1" female thread connection for customer-side 1/2" female thread connection		
	75,000 measured values	nection set in stainless steel			
	5,000 messages	564111655 56661	.o. oastorner side 1/2 Terriale tilleda conflection		





AWITE BIOENERGIE GMBH | GRÜNSEIBOLDSDORFER WEG 5 | 85416 LANGENBACH, GERMANY PHONE: +49 8761 72162-0 | FAX +49 8761 72162-11 | awi2go@awite.com | www.awi2go.com