GAS ANALYSER OXYBABY[®] P for O_2 , CO_2 or CO_2/O_2

Cordless hand held analyser for checking pressure lines especially in welding technology.

OXYBABY[®] P from WITT is based optionally on M+ or 6.0 version and the ideal instrument for portable, faster and accurate tests at gases in a pressurized supply line.

The composition of the gas mixture can be checked with OXYBABY[®] P at each point of the gas line and directly at the consumption point.

The measuring starts and the result is shown in the illuminated display.

Not only the kind of gas also the concentration can be checked.

Easy operation by intuitive operational concept.

Logging of the last measurements for documentation and export (only 6.0 version).

The 6.0 version offers all benefits of modern technology quickly and easily by option. For example: Bluetooth for wireless communication and an integrated barcode reader.

Benefits

- integrated data log of the last measurements
- cordless operation using rechargeable batteries
- sample flow control with warning
- upgraded simple one hand operation
- easy to clean
- large illuminated graphic display
- multilingual menu guide
- data transfer (only 6.0 version) and charge of batteries via USB port
- administration up to 25 users, 100 applications and 50 allocations (only 6.0 version)
- long lifetime of O₂ sensor (approx. 2 years)
- low maintenance costs

Complete in carrying case

- · charging device
- CD-ROM with:
 operating instructions
 OBCC-Software demo-version (only 6.0 version)
- connection G 1/4 M with union nut
- case dimensions (HxWxD): approx. 325x385x115 mm case weight: approx. 1.7 kg

Options

- adapter for various connections
- only at standard 6.0 version
 data cable
 - Bluetooth (e.g. for separate printer)
 - integrated bar code scanner



WINTER

0.2% CO2 99.8% AT



6.0 version



www.oxybaby.com

$\frac{\text{GAS ANALYSER OXYBABY}^{\circledast} \text{ P}}{\text{for O}_2, \text{ CO}_2 \text{ or CO}_2/\text{O}_2}$



stan vers M+	sion		OXYBABY® P O ₂	OXYBABY® P CO ₂	ОХҮВ	ABY® P CO ₂ /O ₂	
•	•	Gases	O_2 balance gas: N_2 (or others on request)	CO ₂ balance gas: Ar (or others on request)	CO ₂ and O ₂ balance gas: Ar (or others on request)		
٠	٠	Measuring principle	electrochemical cell	IR-absorption	IR-absorption	electrochemical cell	
•	•	Sensor lifetime	approx. 2 years (in air at 20 °C / 68 °F)	long lifetime	long lifetime	approx. 2 years (in air at 20 °C / 68 °F)	
•	٠	Measuring range	0 – 100%				
•	•		O ₂ in 0.01%-steps	CO ₂ in 0.1%-steps	O ₂ CC	in 0.01%-steps D_2 in 0.1%-steps	
•	٠	Pressure range	1 – 10 barg				
•	٠	Sample gas requirement and Sample time	dependent on inlet pressure and hose-volume max. 10 sec.				
•	٠	Response time	4 sec.				
•	٠	Calibration	simple two point calibration				
•		Data log	last 100 measurements				
	٠		last 500 measurements				
٠			assignment of measurements to different product names				
	٠		administration up to 25 users, 100 applications and 50 allocations				
	٠		interface for transfer of logged data				
	٠	Communication	USB port, microSD card				
	٠	Software	OBCC				
•	٠	Multilingual	German, English, French, Italian, Dutch, Swedish, Finnish, Spanish, Polish, Japanese, Russian, Turkish and Hungarian (more to follow)				
•	٠	Temperature (gas/environment)	5 – 40 °C (41 – 104 °F))			
•	٠	Display	backlit				
•	٠	Shut down	automatic after 2 minutes of non-use				
•	٠	Housing	shock resistant plastic, IP 54				
•	٠	Weight	approx. 580 g (without accessories)				
•	٠	Dimensions (HxWxD)	187 x 106 x 91 mm (7.36 x 4.17 x 3.58 inch)				
•	٠	Power supply	3 integrated rechargeable batteries (charging device included)				
•	٠	Charging device	110 – 240 V AC				
•	•	Approvals	Company certified according to CE-marked according to EMC 2014/30/EU - Low Voltage Directive	to:			

OBCC Software for gas analyser OXYBABY[®] / PA

Windows-Software for the documentation of analysisresults of OXYBABY® 6.0, OXYBABY® P 6.0, OXYBABY® Med und PA 7.0.

You can find a demo version of WITT analysis software includes with your OXYBABY® respectively PA. In case of acquisition the unlock key you can use the OBCC for documentation your measured results. So you can offer your customers a complete documentation of your quality control and guaranteed continued customer satisfaction.

Benefits

- · quality control by means of data recording and storing with date and time
- individual product administration of article no., lot no., product name, test data and also examiner
- data-export interface for further read-out of the measured data in MS EXCEL[®]
- multilingual interface
- administration of product names
- options of choice:
- user - products
- lines
- measurements

Number Value Unit Gas Product Line User Date 1_5 1822 mba P Produkt Linie McCormick 01.09.14	Ti A
1_5 1822 mba P Produkt Linie McComick 01.09.14	
	10:
2_1 04	
2_2 17.4 % O2 Pizza Napoli Line234 McCornick 01.09.14	11:
2_3 0.0 % CO2 Pizza Napoli Line234 McCorrick 01.09.14	11:
2_4 82.6 % N2 Pizza Napoli Line234 McCormick 01.09.14	11:
2_5 1984 mba P Pizza Napoli Line234 McCormick 01.09.14	11:
3_1 04	
3_2 13.7 % O2 Pizza Napoli Line234 McCorrick 01.09.14	11:
3_3 0.2 % CO2 Pizza Napoli Line234 McCornick 01.09.14	11:
3_4 86.1 % N2 Pizza Napoli Line234 McCornick 01.09.14	11:
3_5 1011 mba P Pizza Napoli Line234 McComick 01.09.14	11:
4_1 04	
4_2 13.7 % O2 Pizza Napoli Line234 McCornick 01.09.14	11:
4_3 0.2 % CO2 Pizza Napoli Line234 McCornick 01.09.14	11:
4_4 86.1 % N2 Pizza Napoli Line234 McCornick 01.09.14	11:
	11: 👻
4_5 1011 mba P Pizza Napoli Line234 McCormick 01.09.14	
4_3 0.2 % CO2 Pizza Napoli Line234 McCornick 01.09.14 4_4 86.1 % N2 Pizza Napoli Line234 McCornick 01.09.14	

System requirements

Operating system	WINDOWS [®] XP, 7 or above
Hardware	1 free USB interface, graphic resolution min. 1024 x 768 Pixel
Software	Microsoft.NET Framework, min. Version 2.0 OXYBABY [®] 6.0 USB driver
Compatibility	OXYBABY [®] 6.0, OXYBABY [®] P 6.0, OXYBABY [®] Med, PA 7.0, – please specify device number with order –
Accessories	USB connecting cable included in delivery





