

# **BOD** Measurements/Respiration

# **Biochemical Oxygen Demand**

# BOD measurement according to EN 1899-1 and EN 1899-2 and for self-checks

Biochemical Oxygen Demand (BOD) is an important parameter in water resource management, to measure the quality of water and treatment results in wastewater. In addition, BOD analysis potential is used in the planning and design of wastewater treatment facilities.

In routine use BOD determination is used to check the wastewater in the inflow and discharge of wastewater treatment plants. Depending on the measurement site and type of wastewater the BOD value can lie between a few mg/l and several thousand mg/l. Several methods are available for carrying out the measurement.

# WTW offers various measuring systems for these methods.

In "dilution BOD" the oxygen content of a sample is measured with a dissolved oxygen sensor before and after an incubation period of 5 days. The difference between the measurements is the  $BOD_5$  value; this is the official EPA method.

In "BOD self-checks" with the respirometer, the reduction in oxygen causes a definite pressure difference that can be measured by a pressure sensor. This practical method is very easy to perform.

Both methods are very different, but the measurements correlate directly to the discharge seen at municipal wastewater treatment facilities. Both methods require the samples to be kept at 20 °C (68 °F) for 5 days. WTW offers a wide range of temperature controlled incubators.

# Depletion/Respiration

As environmental consciousness increases, microbiological degradability tests have become increasingly important, from soil surveys from waste sites to environmental impact surveys to characterize new chemical substances. The necessary respiration measurements for anaerobic or aerobic degradation can be easily performed using the high performance OxiTop®-C systems. WTW offers a wide range of application specific packages complete with the appropriate sample vessels.



ISE

Dissolved Oxygen (D.O.)

Conductivity

Multiparameter

Data logger/ flow + level

BOD/ Respiration

Photometers

Turbidity

Colony Counter

Software/ Printers

### BOD/Depletion/Respiration



inoLab<sup>®</sup> BSB/BOD 740/7400\* with StirrOx<sup>®</sup> G



Oxi 1970i



OxiTop<sup>®</sup> IS 12



OxiTop® Control



Biogas determination



Soil respiration

"Dilution BOD"				Parameter
According to EN 1899-1/EN	1899-2; official EPA method	see page		-
With inoLab <sup>®</sup> BSB/BOD 740/7400*	With easy-to-use analysis program, with PC control.	80		Hd
With ProfiLine Oxi 1970i	Recommended electrode: self-stirring dissolved oxygen sensor StirrOx® G	81		ORP
+ Marth American continu				

\* North American version

"BOD self-check measurement"				
Worldwide approved method according to the self-check regulations see pag				
OxiTop®	Simple routine measurement, mercury-free pressure measurement	84		
OxiTop <sup>®</sup> Control	Routine, standard and special measurement, with automatic sample management	85		

Depletion/Respiration		
Special measurements		see page
OxiTop <sup>®</sup> Control OC 110	Respiration	86/90
	Biogas determination	
	Soil respiration	
	Biodegradability	

# Accessories/Incubators

	see page	
Upgrading and general accessories	88	1
Incubators/thermostat cabinets	94	

# **Dilution BOD**

According to DIN EN 1899-1 and DIN EN 1899-2; official EPA method

### inoLab<sup>®</sup> BSB/BOD 740/7400\*

- Simple sample management
- Automatic BOD calculation
- EPA approved

#### Flexible and powerful

This laboratory dissolved oxygen meter has been developed especially for BOD<sub>n</sub> measurements, which are determined by regulation EN 1899-1 and Chapter5210.B of the "Standard Methods for the Examination of Water and Wastewater". You can store up to 7 of your own routines for frequently occurring dilution ratios. A maximum of 30 measuring samples, each with 18 dilutions, allows the management of up to 540 diluted samples. The inoLab® BSB/BOD 740/7400\* can also be used as a conventional high-end DO meter (for technical data such as inoLab® Oxi 740/7400\*, refer to page 45). Additional memory and editing options are available when operated using the MultiLab® pilot. The entire measurement and sample management can easily be handled via PC.

In combination with StirrOx<sup>®</sup> G with its automatic start/stop function the inoLab<sup>®</sup> BSB/BOD 740/7400\* is the ideal measuring system for routine DO measurement in the BOD<sub>5</sub> determination according to DIN EN 1899-1 and DIN EN 1899-2.

#### Special features:

- BOD/depletion
- Determination of the biochemical oxygen demand according to DIN EN 1899-1
- Determination of oxygen depletion according to DIN 38 414 P6
- Up to 5 samples for dilution water
- Up to 30 measuring samples
- Up to 18 dilutions per measuring sample
- Up to 7 routines can be stored
- Adjustable incubation time, from 5 to 30 days

#### Additional features when using the MultiLab® pilot:

- Management of an arbitrary number of samples
- Max. of 32 dilutions per measuring sample
- Max. of 32 dilution waters (blank solutions)
- Adjustable incubation period, 1 to 32 days
- Allocation of names for dilution waters, samples, diluted samples and routines (max. of 255 characters per name)
- Warning indication for BOD values that are too high or too low
- Calculations by mouse click
- Automatic protocols

\* North American version



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WIW)

8.22 mg/1

15.9%

\* × G

**Dilution BOD** 

Parameter

Hd

ORP

ISE

Dissolved Oxygen (D.O.)

Conductivity

Multi-parameter

Data logger/ flow + level

BOD/ Respiration

Photometers

-

Turbidity

Colony Counter

Software/ Printers

### ProfiLine Oxi 1970i

- EPA approved method
- Accurate
- Battery and AC power operation

Laboratory dissolved oxygen meter ProfiLine Oxi 1970i with self-stirring DO sensor StirrOx® G.



### StirrOx<sup>®</sup> G

Self-stirring dissolved oxygen sensor - simultaneous stirring and measurement

- Single-handed operation for series measurements •
- Constant flow for high reproducibility •
- Immediately ready for measuring no polarization period required •
- Extremely low self-consumption of oxygen only 0.008  $\mu$ g h<sup>-1</sup> (mg/l)<sup>-1</sup> •
- Zero-current free no zero point calibration necessary •
- Calibration and storage vessel OxiCal®-ST included •
- Membrane life of up to 6 months •

- Temperature compensation with 2 built-in sensors
- Membrane leakage monitoring damaged membranes are indicated •

BOD measurement		Order No.
inoLab <sup>®</sup> BSB/BOD 740P/7400P* SET 4	High-end dissolved oxygen/BOD meter including terminal with built-in printer, active multi-function box, with self-stirring DO sensor StirrOx® G, wide range power pack and accessories	1H31-0114
ProfiLine Oxi 1970i	ProfiLine dissolved oxygen meter, extremely robust, waterproof (IP 67), RS 232 digital output, for AC operation or rechargeable batteries, with universal power supply with connection for self- stirring DO sensor StirrOx® G and CellOx® 325	3B30-010
StirrOx <sup>®</sup> G	Self-stirring DO sensor for oxygen determination in Karlsruhe bottles, with OxiCal®-ST calibration and storage vessel and accessory case with spare parts and maintenance supplies	201 425
ProfiLine Oxi 1970i:	For technical data on ProfiLine Oxi 1970i, se	

# **BOD Self-check Measurement**

Respiration/Biogas Determination with OxiTop® and OxiTop® Control

## OxiTop<sup>®</sup> & OxiTop<sup>®</sup> Control

- Undiluted samples
- AutoTemp function for delayed start of cold samples
- Secure storage of measured values

#### Mercury-free measurement

Biochemical oxygen demand (BOD) determination is one of the most important parameters in water resource management, and is used to evaluate the impact of biodegradable substances in waters and wastewater. With its OxiTop<sup>®</sup> systems, WTW offers a unique, modular and mercury-free instrument system, suitable not only for BOD determination, but also for measuring biodegradability and depletion.

The advantages of **OxiTop**<sup>®</sup> and **OxiTop**<sup>®</sup> **Control** include simple operation and improved controls with measuring of up to 400 000 mg/l BOD (with OxiTop<sup>®</sup> Control OC 110). As the measured pressure is automatically converted, the values can be directly read as mg/l BOD.

S M

Application range				
	OxiTop®	OxiTop <sup>®</sup> Control OC 100	OxiTop <sup>®</sup> Control OC 110	
Application	BOD routine	BOD routine, BOD standard	BOD routine, standard and BOD special, respiration/dilution, soil respiration, biodegradability, biogas determination	
BOD range	0 – 4.000 mg/l	0 – 4.000 mg/l	0 – 400,000 mg/l	
Measured value memory	5 days	0.5 hours – 99 days	0.5 hours – 99 days	
Pressure mode	—		Pressure p 500 – 1.350 hPa	
Sample volume	Fixed	Fixed	Definable	

For information visit www.WTW.com for a customer care center near you or inside US: call WTW 800 645 5999.



Parameter

Hd

ORP

SE

Dissolved Oxygen (D.O.)

Conductivity

Multiparameter

Data logger/ flow + level

BOD/ Respiration

Photometers

-

Turbidity

Colony Counter

Software/ Printers

#### **BOD Self-check Measurement**

# OxiTop® Complete Sets for 6 or 12 Measuring Vessels

These complete packages have been formulated to contain everything necessary to perform specific applications. The make up of each package depends on the application and varies by number of vessels, controllers and utensils for sample preparation.

Special stirring platforms were developed in order to maintain a constant temperature and guarantee optimum oxygen distribution in the sample. These stirrer platforms have space for either 6 or 12 standard bottles or 6 large vessels for special applications.

#### Applicable systems

- BOD OxiTop<sup>®</sup> IS 6 / IS 12 OxiTop<sup>®</sup> Control 6/12
- Soil respiration
   OxiTop<sup>®</sup> Control B6M / B6
- OECD / aerobic applications OxiTop<sup>®</sup> Control A6 / A12 OxiTop<sup>®</sup> Control S6 / S12
- Biogas determination OxiTop<sup>®</sup> Control AN 6 / AN 12
- Microbial applications OxiTop<sup>®</sup> Control AN 6 / AN 12 OxiTop<sup>®</sup> Control A6 / A12

### Composition of complete packages



	(					
	OxiTop®	OxiTop® Control				
Accessories	IS 6/ IS 12	6 / 12	B6 / B6M / B6M 2.5	A6 /A12	S6 / S12	AN6 / AN12
Vessel with measuring head	Amber bottle, 510 ml with rubber sleeve	510 ml with	Duran bottle 500 ml / 1.0 l vessel / 2.5 l ves- sel; with adapter	1000 ml vessel / 250 ml vessel with adapter	Amber bottle, 510 ml with rubber sleeve	vessel /
Number	6 / 12	6 / 12	6 / 6 / 6	6 / 12	6 / 12	6 / 12
Measuring heads	OxiTop®	OxiTop <sup>®</sup> -C	OxiTop <sup>®</sup> -C	OxiTop <sup>®</sup> -C	OxiTop <sup>®</sup> -C	OxiTop <sup>®</sup> -C
Stirrer	IS 6/IS 12	IS 6/IS 12	—	IS 6-Var/IS 12	IS 6/IS 12	IS 6-Var/IS 12
Controller	—	OC 100	OC 110	OC 110	OC 110	OC 110
Software + cable	—	—	•	•	●	•
CO <sub>2</sub> absorbent	●	●	●	●	●	•
Nitrification inhibitor	●	●	—	•	●	•
Overflow measuring flask	164/432 ml	164/432 ml	—	—	—	—
Stirrer bars	6/12	6/12		6/12	6/12	6/12
Stirrer bar remover	•	•		•	•	
Blocks of chart paper		•				
see page	84	85	91	92	92	93

# **BOD Self-check Measurement**

### OxiTop<sup>®</sup> IS 6, IS 12

- High-precision
- 5-day automatic storage of measured values
- Portable
- Extendable

#### Complete packages for 6 or 12 simultaneous measurements

Measurement using  $OxiTop^{(B)}$  is based on pressure measurement in a closed system: microorganisms in the sample consume the oxygen and form  $CO_2$ ; the  $CO_2$  is absorbed by NaOH, creating a vacuum that can be measured as a mg/l BOD value.

The sample volume used regulates the amount of oxygen available for a complete BOD. Measurement ranges of up to 4,000 mg/l can be measured using different volumes.

The OxiTop<sup>®</sup> heads (green and yellow for inflow/outflow differentiation) have an AutoTemp function: if the sample



OxiTop® IS 12

temperature is too cold, the start of measurement is automatically delayed by at least 1 hour until a constant temperature has been reached.

Apart from the automatic storage of 5 measured values (1 value per day), further measured values can be read at all times during or after the period of 5 days, which permits the tracking of check values or measurements over longer periods.

Measuring principle	Manometric with pressure sensor	
Measurement of	BOD <sub>n</sub>	
Measurement range	0 40 digit corresponding to 0 40 / 80 / 200 / 400 / 800 / 2000 / 4000 mg/l BOD	
Accuracy	±1 digit (corresponds to ±3,55 hPa)	
Pressure range	500 - 1350 hPa	
Memory	For BOD <sub>5</sub> : 1 value per day	
Ambient temperature	Storage: -25 +65 °C (-13 149 °F) Operation: +5 +50 °C (41 122 °F)	
Dimensions	H: 70 mm (2.8 in), Ø 70 mm (2.8 in)	
Ordering Info	rmation	
OxiTop <sup>®</sup> complete packages		Order No.
OxiTop <sup>®</sup> IS 6	Complete package, ready for use, for 6 simultaneous measurements, with IS 6 Inductive Stirring System, universal power supply 100-240V/50/60Hz and 6 OxiTop® measuring systems, including accessories	208 210
OxiTop <sup>®</sup> IS 12-6	Complete package, ready for use, for 6 simultaneous measurements (extendable to 12 simultaneous measurements), with IS 12 Inductive Stirring System, universal power supply 100-240V/50/60Hz and 6 OxiTop® measuring systems, including accessories	208 212
OxiTop <sup>®</sup> IS 12	Complete package, ready for use, for 12 simultaneous measurements, with IS 12 Inductive Stirring System, universal power supply 100-240V/50/60Hz and 12 OxiTop® measuring systems, including accessories	208 211



Parameter

Hd

ORP

SE

Conductivity

Multi-parameter

Data logger/ flow + level

BOD/ Respiration

Photometers

-

Turbidity

#### **BOD Self-check Measurement**

# **BOD Self-check Measurement –** for a larger number of samples

With easy sample management

# OxiTop<sup>®</sup> Control 6, Control 12

- Controller-driven
- Simultaneous measurement of up to 100 samples
- Statistical evaluation
- Automatic sample ID

#### Complete package for 6 or 12 simultaneous measurements



OxiTop® Control system uses software-controlled functions and infrared interface to communicate with the powerful OC 100 controller. This connection enables the simultaneous, group start, management, storage and tracking of 100 measuring heads, and tracks results on a large

graphic display. Data can be transferred to the PC for evaluation and documentation via the AK-540/B cable (order no. 902 842) and the communication program Achat OC (order no. 208 990).

The OC 110 controller, in combination with the OxiTop® Control S6 / S12, is ideal when other applications in addition to BOD are required (see page 92).



#### Check sampling progress

The data can be called up at any time, even during sam-

pling, thus enabling checking of the samples for errors. The display of the progress curve allows immediate detection of irregularities and interferences, such as a BOD value set too high for the volume used or undesired nitrification. Corrections can thus be made at an early stage.



### Controller OC 100/OC 110

#### Features

- Simultaneous sample management with option of grouping up to 100 OxiTop®-C measuring heads.
- Data call-up of one parallel sample with statistical evaluation and as individual data.
- Automatic calculation and graphical display of BOD value.
- Data transfer even through glass doors.
- Protocol and documentation of data via Achat OC communication program in combination with a PC
- GLP and AQS with inspection intervals for calibration with the OxiTop<sup>®</sup> PM calibration tablets (see page 88: Accessories)



### OxiTop<sup>®</sup>-C Measuring Head

- Instead of the usual display and keys, the OxiTop®-C measuring head has an infrared interface with which it communicates with Controller OC 100 or OC 110. By pointing the controller at an OxiTop®-C measuring head the sample can be identified and the measurement is started. Data can be called up or deleted and sampling progress can be displayed.
- Each sample is automatically assigned a unique ID number; eliminating manual sample identification even for multiple samples. In addition, statistical evaluations can be easily performed for multiple samples.
- The OxiTop®-C measuring heads have an AutoTemp function; if the sample temperature is too cold, the start of measurement is automatically delayed, by up to 4 hours, until a constant temperature can be reached. This mode can be deactivated for BOD standard.
- The measuring heads can store up to 360 data sets. Data are automatically stored in the corresponding interval according to the interval period set (0.5 h to 99 days).
- The built-in pressure sensor can register differences in pressure ranging from 500 to 1,350 hPa.





	OxiTop <sup>®</sup> Control OC 100	OxiTop <sup>®</sup> Control OC 110			
OD routine	Individual samples up to 4,000 mg/l	Individual samples up to 4,000 mg/l			
OD standard	Multiple samples with statistical evaluation up to 4,000 mg/l	Multiple samples with statistical evaluation up to 4,000 mg/l			
OD special	_	User-defined volumes, 0.5 h – 99 days, up to 400,000 mg/l BOD			
oil respiration	—	User-defined volume determination			
ECD / Aerobic applications	_	User-defined volume determination			
iogas determination					
ata sets per measurement	180 360 (depending on duration)				
leasurement period	0.5 h 99 days				
ower supply	3 mignon (AA); alkaline 1.5 V				
nterface	IR (infrared); RS 232 for communication with PC				
mbient temperature	Storage: -25 °C +65 °C (-13 °F 149 °F), Opera	tions: +5 °C +40 °C (41 °F 104 °F)			
limensions	45 x 100 x 200 mm (1.7 x 3.9 x 7.9 in) (H x W x E	)			
/eight	Approx. 390 g (0.86 lb)				
echnical Dat	a OxiTop®-C Measuring	g Head			
leasuring principle	Manometric with pressure sensor	Manometric with pressure sensor			
leasurement of	BOD <sub>n</sub>	BOD <sub>n</sub>			
ressure range	500 - 1350 hPa				
ccuracy	±1% of value ±1 hPa	±1% of value ±1 hPa			
esolution	1 hPa (corresponds to 0.7% of BOD <sub>n</sub> measuring range)				
ower supply	Lithium batteries (280 mAh), 2 x CR2430				
mbient temperature	Storage: -25 +65 °C (-13 149 °F) Operation: +5 +50 °C (41 122 °F)				
Dimensions	H: 70 mm (2.8 in), Ø 70 mm (2.8 in)				
Ordering Info	rmation				
xiTop <sup>®</sup> Control			Order No		
DxiTop <sup>®</sup> Control 6	Inductive Stirring System, universal power supply 1	Complete package, ready for use, for 6 simultaneous measurements, with Controller OC 100 and IS 6 208 201 Inductive Stirring System, universal power supply 100-240V/50/60Hz and 6 OxiTop®-C measuring systems, including 6 sample bottles, 6 rubber sleeves, 6 stirrer bars and other accessories			
DxiTop <sup>®</sup> Control 12	Complete package, ready for use, for 12 simultaneous measurements, with Controller OC 100 and IS 12 Inductive Stirring System, universal power supply 100-240V/50/60Hz and 12 OxiTop®-C measuring systems, including 12 sample bottles, 12 rubber sleeves, 12 stirrer bars and other accessories				
xiTop <sup>®</sup> Control S6/S12	Complete package with Controller OC110 and soft	vare	see page 92		
	xiTop®-C Measuring Head: ear Jarranty	For applications also refer to p Respiration/Depletion mea			

Turbidity

Colony Counter

Software/ Printers

# System Extensions and General Accessories

### OxiTop® Measuring Heads & SETs

#### Expandability and flexibility

To meet growth demands and accommodate additional applications, OxiTop<sup>®</sup> and OxiTop<sup>®</sup>-C systems are flexible and expandable. Available as individual items in different combinations including:

- Individual measuring heads OxiTop®/OxiTop®-C
- A set of two OxiTop<sup>®</sup> heads (yellow and green).
- Upgrade sets for an additional 6 positions with 6 heads each and flasks, sleeves and stirring bars, as well as the stirring platform.





### Stirrers

#### For BOD measurement

Stirrers IS 6 and IS 12 have been specially developed for BOD measurement with the OxiTop<sup>®</sup> system. Software-controlled speed regulation prevents the magnetic stirrer bar from getting caught or wobbling.

The speed is selected so that an optimal gas exchange with the sample takes place. The stirrer is maintenance-free and non-wearing as it contains no moving parts.

The IS 6-Var model has been specially developed for use with large measuring vessels and has space for 6 measuring vessels. Its outer dimensions are identical to those of the IS 12.



# Testing Aids for the OxiTop<sup>®</sup> System for Quality Control

Two testing aids are available for monitoring measurement and checking system leakage, which can be called up during a corresponding time interval using the AQA function in the controller.

### OxiTop<sup>®</sup> PM

These calibration tablets simulate a complete BOD and perform quantitative monitoring of measurement (approx. 308 mg/l, batch-dependent) as well as checks for leakage over the entire period.

### OxiTop<sup>®</sup> PT

This testing aid performs a "quick" check for under-pressure and leakage. The OxiTop<sup>®</sup> contains the pressure table required for the individual place of installation. OxiTop<sup>®</sup>-C automatically includes these values.



Accessories

Parameter

Hd

ISE

Conductivity

Multi-parameter

Data logger/ flow + level

BOD/ Respiration

Photometers

-

Turbidity

Colony Counter

Software/ Printers

# **General Accessories**

### Storage racks

For safe storage of OxiTop® measuring systems and OxiTop<sup>®</sup>-C measuring heads, for 6 measuring heads each.

### Marking rings

For identification of BOD bottles for OxiTop® instruments.



### Overflow measuring flasks

#### In different standard sizes for OxiTop®

In addition to the standard 164 ml and 432 ml overflow measuring flasks, 22.7 ml, 43.5 ml, 97 ml, 250 ml, 365 ml are also available.



Model	IS 6	IS 12	IS 6-Var	
No. of stirring positions	6	12	6	
Stirrer speed	Program-controlled 180 450 i	min-1		
Ambient temperature	5	Storage: -25 °C +65 °C (-13 °F 149 °F) Operation: +5 °C +40 °C (41 °F 104 °F)		
Dimensions (H x W x D)	67 x 265 x 181 mm (2.64 x 10.43 x 7.13 in)	67 x 266 x 350 mm (2.64 x 10.47 x 13.78 in)	70 x 350 x 266 mm (2.76 x 13.78 x 10.47 in)	
Power supply	Universal power supply 100-240V/50/60Hz			

Please refer to the WTW Product Details for a precise listing of all available components

# **Depletion**/Respiration with OxiTop<sup>®</sup> Control OC 110

With the global expansion of wastewater treatment, soil remediation, and waste treatment, the study and monitoring of biological cleaning treatments becomes increasingly important.

Biological tests are an important component, in addition to the usual physical-chemical measuring methods. In order to determine the microbial activity in and biodegradability of foodstuffs, pollutants, harmful substances or waste substances,

respiration (depletion) measurements are often performed. In these measurements the respiration of the organisms is determined under defined conditions as the oxygen uptake or release of carbon dioxide.

Measurements are carried out via closed systems using the OxiTop<sup>®</sup>-C in combination with the OC 110 controller. Depending on the application, specially adapted measuring vessels are available, all of which are equipped with the necessary connection thread and some are autoclavable. Specialty packages are available with everything needed for a particular application.

For the incubation of larger measuring vessels, WTW offers the TS 1006-i thermostat cabinet as well as the IS 6-Var stirrer platform, to accomodate large diameter vessels.

WTW ] OxITOP -C

Depletion/Respiration				
	Applications and Procedures	Measuring		
Soil respiration	Soil analysis/ biodegradability of pollutants: laboratory method according to DIN 19 737	Aerobic using $CO_2$ absorption, quantitative $CO_2$ determination possible		
Biodegradability	Determination according to OECD 301 F / DIN EN 29 408 / ISO 9408	Aerobic using CO <sub>2</sub> absorption		
Biogas determination	Determination of anaerobic degradation processes	Anaerobic, determination of CO <sub>2</sub> + Methane		
Microbiology	Growth and stress investigations: determination of the respiration rate	Aerobic, warning pressure possible		



Parameter

Hd

ORP

SE

Dissolved Oxygen (D.O.)

Conductivity

Multiparameter

Data logger/ flow + level

BOD/ Respiration

Photometers

.

Turbidity

# Determination of Soil Respiration

Laboratory method for determining the microbial soil respiration according to DIN 19 737.

# OxiTop<sup>®</sup> Control B6/B6M

- Simple and precise
- Cost-efficient
- Optimum measuring vessels for subsequent quantitative determination of CO<sub>2</sub>

Soil respiration measurements are used for forecasting, surveying and checking remediation work, for biodegradability measurements of substances (pesticides, fungicides, fertilizers, etc.) and for carrying out toxicity tests.

Thanks to specially designed, test-proven vessels, these measurements are made accurate and simple with the OxiTop<sup>®</sup> Control System. A cost effective alternative compared to conventional methods.

Soil respiration measurements can be carried out in 2 different vessel types.

For actively respiring soils with strong  $CO_2$  development, the MG 1.0 measuring vessel is recommended: its large opening (approx. 100 mm/3.9 in dia.) easily fits large-volume  $CO_2$  absorber vessels for later quantitative  $CO_2$  determination.



Example of application using PF/45... sample vessels



Example of application using MG/... measuring vessels

Ordering Information			
OxiTop <sup>®</sup> Control	Complete soil respiration package	Order No.	
OxiTop <sup>®</sup> Control B6M	Package for soil respiration (aerobic) with 6 MG 1.0 measuring vessels, 1000 ml, with stopper adapters for OxiTop®-C	208 232	
OxiTop <sup>®</sup> Control B6	Package for soil respiration (aerobic) with 6 PF 45/500 sample vessels, 500 ml, Duran and 6 OxiTop® AD/SK adapters, autoclavable	208 230	

# Determination of Biodegradability

Laboratory procedures for determination of biodegradability according to DIN EN 29 408 / ISO 9408 / OECD 301 F

# OxiTop<sup>®</sup> Control A6/A12

# OxiTop<sup>®</sup> Control S6/S12



The determination of the biodegradability should be checked before new chemicals are used for the first time, not only for environmental reasons but to minimize disposal charges.

The sample and a blank are stirred at a constant temperature for 28 days in closed bottles.

The  $CO_2$  produced is removed by means of an absorber, the resulting negative pressure is a measure of the biodegradability. The OxiTop<sup>®</sup>-C continuous value recording guarantees proper documentation.

The measuring bottles and adapters can be autoclaved at 121 °C (249.8 °F).

Model       Complete OECD packages         OxiTop® Control A6       Package for aerobic applications with 6 x 1000 ml measuring units         OxiTop® Control A12       Package for aerobic applications with 12 x 250 ml measuring units         OxiTop® Control S6       Package for aerobic applications with 6 x 510 ml measuring units	Ordering Information			
OxiTop® Control A12 Package for aerobic applications with 12 x 250 ml measuring units	Order No.			
	208 220			
OxiTop <sup>®</sup> Control S6 Package for aerobic applications with 6 x 510 ml measuring units	208 222			
	208 196			
OxiTop® Control S12 Package for aerobic applications with 12 x 510 ml measuring units	208 198			



#### Depletion/Respiration

Parameter

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Dissolved Oxygen (D.O.)

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BOD/ Respiration

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# **Biogas Determination**

Determination of anaerobic degradation processes: biogas determination

# OxiTop<sup>®</sup> Control AN6/AN12

Anaerobic degradation processes take place in the absence of oxygen. A septum sealed bottle nozzle fills the head space above the sample with inert gas. When anaerobic degradation has taken place, the dissolved  $CO_2$  can be driven off and then removed from the head space by means of a  $CO_2$  absorber. The resulting pressure difference is proportional to the  $CO_2$  concentration; the remaining overpressure is proportional to the methane concentration.

The degradation process can be conveniently observed in the "pressure" operating mode.



# Determination of the Respiration Rate

Microbiological growth and stress investigations: determination of the respiration rate (aerobic/anaerobic measurements)

# OxiTop<sup>®</sup> Control AN6/AN12

# OxiTop<sup>®</sup> Control A6/A12

The use of special measuring bottles with a septum sealed nozzle allows the interference-free addition of substrates and solutions.

Pressure alterations could indicate a reduction in oxygen concentration, which could necessitate the addition of oxygen, air, or other gases.

It is possible to set a "warning pressure" or a pressure limit so adjustments can be made.



The momentary pressure can be stored so the adjustments are fully documented. The recording of these measured values (max. 10 values) permits long-term measurement.

Ordering Information			
Complete packages for microbiology	Order No.		
Package for aerobic or anaerobic applications with 6 x 1000 ml measuring units	208 225		
Package for aerobic or anaerobic applications with 12 x 250 ml measuring units	208 227		
Complete packages for aerobic measurements	Order No.		
Package for aerobic applications with 6 x 1000 ml measuring units	208 220		
Package for aerobic applications with 12 x 250 ml measuring units	208 222		
	Complete packages for microbiology       Package for aerobic or anaerobic applications with 6 x 1000 ml measuring units       Package for aerobic or anaerobic applications with 12 x 250 ml measuring units       Complete packages for aerobic measurements       Package for aerobic applications with 6 x 1000 ml measuring units		

# Incubators

### OxiTop<sup>®</sup> Box

- Compact
- Precise
- Uniform temperature distribution

#### Thermostat box with forced air circulation for 20 °C (±0.5 °C/68 °F, tolerance 67.1 - 68.9 °F)

OxiTop<sup>®</sup> Box with hinged, non-corrosive, clear-view cover accommodates a maximum of either 12 OxiTop<sup>®</sup> simultaneous measurements or 20 Karlsruhe bottles.

The chamber is equipped with a connection for an IS 6 or IS 12 stirrer.

A special compartment is provided for 6 methylene blue samples.

A cross ventilation fan ensures uniform temperature distribution and automatic defrosting system with condensate evaporation, plus the compressor is CFC-free.



Example of an application: OxiTop<sup>®</sup> Box with OxiTop<sup>®</sup> Control 12

Technical Dat	a				
Model	OxiTop <sup>®</sup> Box				
Temperature control	20 °C ±0.5 °C / 68 °F (tolerance 67.1 - 68.9 °F)				
Ambient temperature	Storage: 25 °C +50 °C (-13 +122 °F) Operation: +10 °C +32 °C (+50 89.6 °F)				
Power consumption	200 W				
Dimensions (H x W x D)	375 x 425 x 600 mm 14.76 x 16.73 x 23.62 in				
Weight	Approx. 30 kg (66.139 lb)				
Ordering Info	rmation				
BOD thermostat boxes		Order No.			
ОхіТор <sup>®</sup> Вох	BOD OxiTop <sup>®</sup> Box, thermostat box with temperature-controlled forced ventilation for 230 V 50 Hz AC power supply	208 432			
CE 18 Months Warranty	Note: For versions for 115 V / 60 Hz, see WTW I	Product Details.			



Incubators

Parameter

Hd

ORP

ISE

Dissolved Oxygen (D.O.)

Conductivity

Multiparameter

Data logger/ flow + level

BOD/ Respiration

Photometers

-

Turbidity

Colony Counter

Software/ Printers

### Thermostat Cabinets

- Versatile
- Powerful
- Cost-effective

To incubate samples at a constant, desired temperature during the reaction period, a thermostat cabinet is necessary. WTW offers thermostat cabinets in various sizes with a variably adjustable temperature range of 10 °C - 40 °C (50 °F - 104 °F) and a power supply of 230 V/50 Hz. Temperature accuracy lies at  $\pm 1$  °C deviation from the set temperature.

Because the samples must be stirred, the thermostat cabinets are fitted with internal power sockets. 2 – 4 shelves are available, according to the thermostat cabinet size, thus enabling simultaneous temperature control of up to 48 standard BOD samples, or 4 IS 12 or IS 6-Var stirrer platforms.

The largest model, TS 1006-i is especially suited for special applications, as the space between the 4 shelves allows for 1.5 I vessels or flasks with side nozzles.

The sizes TS 606/2-i aTS 606/4-i are available with transparent insulating glass doors and are especially suited for use with





the OxiTop<sup>®</sup> Control system. Data can be recalled through the closed glass door, to avoid temperature fluctuations caused by opening the door.

Model	TS 606/2-i	TS 606/3-i	TS 606/4-i	TS 1006-i		
Shelves	2	3	4	4 widely spaced		
Number of samples	2 x 12 BOD standard	3 x 12 BOD standard	4 x 12 BOD standard	4 x 12 BOD standard 4 x 6 special vessels		
Glass door	Optional	—	Optional	_		
Temp. control range	+10 °C +40 °C (50 °F 104 °F) ±1 K; adjustment interval: 1 °C					
Ambient temperature	Operation: +10 °C +32 °C (50 °F 89.6 °F) (Climate class SN); Storage: -25 °C +65 °C (-13 °F 149 °F)					
Gross contents	180 l	260 l	360	500 l		
(H x B x D)	850 x 602 x 600 mm 33.47 x 23.70 x 23.62 in 734 x 513 x 433 mm 28.90 x 20.20 x 17.05 in	1215 x 602 x 600 mm 47.84 x 23.70 x 23.62 in 1047 x 513 x 433 mm 41.22 x 20.20 x 17.05 in	1589 x 602 x 600 mm 62.56 x 23.70 x 23.62 in 1418 x 513 x 433 mm 55.83 x 20.20 x 17.05 in	1515 x 755 x 715 mm 59.65 x 29.72 x 28.15 in 1338 x 646 x 516 mm 52.68 x 25.43 x 20.32 in		
Weight	37 kg (81.571 lb)	45 kg (99.208 lb)	50 kg (110.23 lb)	72 kg (158.73 lb)		
Ordering Infor	mation					
BOD thermostat cabinets – only a	vailable for 230 V/50 Hz			Order No.		
TS 606/2-i	Thermostat cabinet for 2 BOD OxiTop <sup>®</sup> systems 208 38					
TS 606/3-i	Thermostat cabinet for 3 BOD OxiTop® systems 208 382					
TS 606/4-i	Thermostat cabinet for 4 BOD OxiTop® systems 208 383					
TS 1006-i	Thermostat cabinet for 4 BOD OxiTop® systems 208 38					