

BOD Measurement System BD 600 & BD 600 GLP



since 1885



Science & Research



OECD 301 F, 301 C, 302 C



Pressure sensor

Biochemical Oxygen Demand (BOD)

BOD-biochemical oxygen demand - is an expression for the quantity of oxygen required for biological degradation of organic matter in a waste water sample. BOD measurement is therefore used as a basisfor the detection of biologically degradable organic matter in water. The dif erence between BOD and chemical oxygen demand (COD) is that COD additionally registers biologically non-degradable organic matter.

BOD measurement is therefore an important measurement of the ef ects of domestic and industrial waste water on sewage plants and outf ow points.

Manometric, respirometric BOD measurement using the Lovibond® BD 600

The Lovibond® sensor system BD 600 is a 6 sample system that allows precise measurements of BOD basedon the manometric principle. Manometric respirometers relate oxygen uptake to the change in pressure caused by oxygen consumption while maintaining a constant volume.

Thanks to the modern integral pressure sensors, it is no longer necessaryto use mercury for pressure measurements.

Respirometric principle

Respirometric methods provide direct measurements of the oxygen consumed by microorganisms from an air or the oxygen-enriched environment in a closed vesselunder conditions of constant temperature and agitation. Carbon dioxide produced metabolically by the bacteria is chemically bound by the potassium hydroxide solution contained in the sealedcup in the bottle.

The result is a pressure drop in the system, which is directly proportional to the BOD value and is measured by the BOD sensor. The BOD level is then displayed directly in mg/l.

The BOD values are stored automatically in the sensor memory in regular intervals and can be called up on the large-format display at any time without the need for time-consuming conversion using factors. This means that test series that end on a Sunday can be evaluated during the following week without any problem. Measurement series can be stored on USBstick/ SDcard or transfered via the USBcable to evaluate the data on a computer.

The measurement period is user-selectable between 1 and 28 daysto suit the application. While short measurement periods are useful for scientif c applications, standard BODmeasurements typically extend over a period of 5 days-and manometric determination of OECD, for example, generally takes place over a period of 28 days.

Evaluation of measurements

The BD600 measuring system records a measurement once every hour, independent of the length of the measuring period. This way the quality of the series of measurement can be evaluated at an early stage. Current values and stored values may be called up at any time. Stored values can be displayed numerically or graphically. The table/ graph on the left illustrates an example of BOD₅ evaluation. The development of BODover a period of f ve days is easily seen.

Automatic start function

Variations in sample temperature prior to testing result in pressure variations within the measuring systemduring the temperature equalisation period in the thermostatically controlled cabinet (if BOD measurement is to take place at 20°C, for example). Such variations would normally cause errors during manometric measurement. In order to prevent such errors, the Lovibond® BD 600 BOD meter is equipped with an automatic start feature:

measurement does not commence until the temperature in the samples is the same as that in the thermostatically controlled cabinet. This rules out the possibility of temperature (and hence pressure)f uctuations that are not related to the manometric measurement.

Complete measuring system

In addition to the BODunit for the measurement and storage of BOD levels, the Lovibond® BD 600 BOD measuring system includes the sample bottles, measuring sensors, non-wearing inductive stirring system, overflow measuring flasks for metering of sample volumes, nitrification inhibitor and potassium hydroxide as an absorbent.

Day	Display
1. Day	150 mg/l
2. Day	220 mg/l
3. Day	240 mg/l
4. Day	250 mg/l
5. Day	260 mg/l





- Supports the requirements for GLP
- Suitable for BOD measurements and tests according to OECD301F
- Protected, more permanent memory for all data over the lifetime of the instrument (1 GB)
- Long term tests of up to 90 days
 measurement duration possible
- Simplif ed data transfer to the PC via USB
- Graphical user interface

BD 600 GLP

(OECD 301 F, 301 C, 302 C)

Optimized for biodegradability tests under GLPrequirements

The REACHprovisions stipulate that every chemical with a production volume of more than one tonne / year must be registered and tested. Thesetests follow precise guidelines and procedures, which, among other things, examine the residencetime of chemicals in the environment. Therefore, the demand for tests for the measurement of biodegradability according to OECDstandard 301Fis correspondingly high. While performing these tests laboratories need to comply with GLP (Good Laboratory Practice) standards.

With the BD 600 GLP, we have developed a new system that combines modern design and up-todate data exchange via USB with GLP-compliant data management and a lifetime of the instrument's protected resident memory (1 GB). All settings and changes are registered and logged. Any manipulation is thus prevented, erasure of data is impossible. The sensor heads are validated and delivered with a test certif cate.

Technical data	BD 600	BD 600 GLP		
Meas. principle	Manometric; mercury-free; electronic pressure sensor			
Ranges [mg/l O₂]	0 - 40, 0 - 80, 0 - 200, 0 - 400, 0 - 800, 0 - 2000, 0 - 4000 mg/l			
Applications	BSB ₅ , BSB ₇	OECD301 F,301 C, 302 C		
Display	128 x 240 Pixel, 45 x 84 mm backlit	Large graphic display		
Measurement period	User-selectable, between 1 and 28 days	5, 28, 60 and 90 days		
Auto result storage	Up to 744 results, depending on measure- ment period and amount of samplebottles	up to 50.000 measurements (1GB)		
Storage interval	- hourly (1. day) - every 2 hours (2. day) - 1x daily (328. day)	 every 2 hours (5 days) every 12 hours (28 days) every 24 hours (60 days) every 24-48 hours (90 days) 		
Autostart function	equalisation of samples with a temperature of 15 to 21 °C, can be switched of	-		
Power supply	3 alkaline-manganese batteries ("Baby" cells/size"C") or via power supply unit using y-cable with stirring unit	100 - 240 V / 50-60 Hz		
Interface	USB-host port (USB-storage medium) USB-Instrument-Port (Computer) SD-card (for BD 600 GLPoccupied)			
Clock	Real-time clock with date			
Dimensions $(L \times W \times H)$	375 x 181 x 230 mm including stirring unit			
Weight	ca. 4100 g, unit with bottles& batteriesapprox 5775 g, complete with stirring unit			
Approval	CE			

Delivery Content

- BD 600 (Order code: 2 44 44 60) or BD 600 GLP(Order code: 2 44 44 61), complete unit with 6 sensorsand control unit with batteries (BD 600 GLPwith certificate)
- Power supply unit incl. Y-cablefor common power supply of BD600 and stirring unit
- 1 x remote control (without batteries)
- Inductive stirring unit
- 6 samplebottles
- 6 rubber gaskets
- 6 magnetic stirring rods
- 1 overflow flask, 157 ml
- 1 overflow flask, 428 ml
- 1 bottle, 50 ml potassiumhydroxide solution
- 1 bottle, 50 ml Nitrifikationshemmstoff
- 1 instruction manual
- 1 x USBcable (BD 600 only)
- Warranty

BD 606 Order code: 2 44 44 65

- 2 x BD 600 complete unit with 12 sensor headsand control unitswith batteries
- 2 x Power supply unit incl. Y-cablefor common power supply of BD606 and stirring unit
- 2 x USBcable
- 2 x Inductive stirring unit
- 12 sample bottles
- 12 rubber gaskets
- 12 magnetic stirring rods
- 1 overflow flask, 157 ml
- 1 overflow flask, 428 ml
- 1 bottle,
- 50 ml potassium hydroxide solution • 1 bottle.
- 50 ml nitrification inhibitor solution
 - 1 instruction manual
- 1 x remote control (without batteries)
- Warranty

Accessories		~ /	dy St
Item	Q ^e	3 2 2	Order code
BSB-Sensor	•	~~~	2 44 44 70
Sensor BOD GLP validated with certif cate		•	2444470-GLP
Sensorvalidation with certif cate		•	999610-GLP
BOD sample bottle. Brown glass.500 ml	•	•	41 86 44
BOD sample bottle. Brown glass 500 ml, set of 6 bottles	•	•	41 86 45
Inductive stirring system for 6 samples,100-240 V / 50-60 Hz, incl. power supply	•	•	2 44 44 56
Power supply unit for inductive stirring system, 100 - 240 V / 50 - 60 H	•	•	44 44 54
Magneticstir bar	•	•	41 86 33
Magneticstir bar, 100 pc.		•	41 86 33-100
Stir bar remover	•	•	41 86 38
Rubber gasket 4,5 cm	•		41 86 36
Rubber gasket GLP6,5 cm	•	•	41 86 76
Potassiumhydroxide solution 45 %, 50 ml	•	•	2 41 86 34
Nitrif cation inhibitor (N-ATH)50 ml	•	•	2 41 86 42
Overf ow f ask, 21,7 ml	•	•	41 86 64
Overf ow f ask, 56 ml	•	•	41 86 55
Overf ow f ask, 94 ml	•	•	41 86 56
Overf ow f ask, 157 ml	•	•	41 86 57
Overf ow f ask, 244 ml	•	•	41 86 58
Overf ow f ask, 360 ml	•	•	41 86 59
Overf ow f ask, 428 ml	•	•	41 86 60
Complete set overf ow f asks	•	•	41 86 54
Test set, BOD CM test tablets, box with 10 tablets	•	•	2 41 83 28
USB cable 3 m	•	•	2 44 44 82
Y cable	•	•	2 44 44 75
Remote control	•	•	2 44 44 81





Inductive stirring system



essreihe anzeigen

Test set for BD 600

We also supply a test set to check for the correct operation of the Lovibond® BD 600 BOD meter. The set contains 10 BODCM1 test tablets that cause a def ned oxygen consumption.

The tablets are easyto use. Simply place a tablet in the BOD bottle, start the measurement process, read of the BOD value after 5 days, and then compare with the def ned value. If this value is within the quoted tolerance, this means that the BOD measuring system is functioning correctly.

Temperature equalisation during BOD measurement

Temperature equalisation is essential prior to biological testing, as temperature has a major ef ect on biological activity. BOD measurements, for example, are always performed in a thermostatically controlled cabinet at a temperature of 20°C.

For temperature equalisation, we recommend Lovibond[®] thermostatically controlled cabinets with a user-selectable temperature from 2°C to 40°C.



environmentally friendly coolant!



Thermostatically controlled incubators TC-Series

Inuminiated LED display of preset and current temperatures



The TC series of thermostatically controlled cabinets is used for continuous temperature control over a range of 2 °C to 40 °C. This makes them ideal for a wide range of dif erent applications in industrial and research laboratories.

In particular they are ideal for the temperaturecontrolled storage of samples or BOD determination in ef uent analysiswork.

The temperature can be set in steps of 0.1 °C and an LEDdisplay shows both the set temperature and the current temperature in the cabinets. Instruments such as magnetic agitators, which require a power supply, can be connected to sockets incorporated in the interior of the cabinet. The integral temperature control unit meets the requirements of the EMC directive issued as IEC 61326: "Electrical instruments for measurement, monitoring and for use in laboratories". Improved, robust, insulated housing and highly ef cient components provide maximum energy ef ciency.

There are 3 models available with standard doors from 135 to 445 litres net capacity, and 2 models with glassdoors with 140 and 255 litres net capacity, the doors are lockable.

Space for BD 600-systems				
Model	6er-systems, standard ¹⁾	6er-systems, comfort ²⁾		
TC 135 S/ TC 140 G	3	2		
TC 255 S/ TC 256 G	7	3		
TC 445 S	12	9		

Change of bottlesby removing racks.
 Change of bottleswithout removing racks.



Temperature control unit

The temperature controll unit full Is the EMC requirements according to IEC61326 : Electrical equipment for measurement, control and laboratory use.

Applications

- BOD Measurement
- Microbiological Research
- Food Industry
- Dairies
- Laboratories
- ResearchCentres
- Universities

Technical Data	Modelswith standard door			Models with glassdoor	
	TC 135 S	TC 255 S	TC 445 S	TC 14-0 G	TC 256 G
Cooling/Heating		Inte	grated powerful cooling and he	ating	
Coolant			R600a		
Design		Fullyinsulated	cabinet with universal temperat	ture control unit	
Display			Backlit LEDdisplay		
Operation		Splash-proc	fedkeypad, 2 buttons with tac	tile feedback	
Fan			Axial, output 320 m ³ /h		
Control range		+	2 °C to + 40 °C, stepsof 0.1 °	C	
Power supply		220 - 240 V / 50 Hz			
Sockets	CEE7/5, type Ewith hinged lid, 230 V / 16 A 2p + E, IP4				
Door	lockable, door hinges changeable				
	Insulating glassdoor in an ABSframe, ceiling lighting, separatelyswitchable				
Temperature tolerance		±1 °C, specif ed for a	stirred 500 ml water sample. For	rBOD(T=20°C ±0.5 °C)	
Lighting				LEDlight bar	f uorescent tube
Climate class	+ 10 °C to -	+ 32 °C (SN)	+10 to +43 °C (SN-T)	+ 10 °C to + 32 °C (SN)	
Shelf	3 retractable grids + 4 sockets	4 retractable grids + 1 bottom grid + 7 sockets	4 retractable grids + 1 bottom grid + 9 sockets	3 retractable grids + 1 bottom grid + 4 sockets	4 retractable grids + 1 bottom grid + 7 sockets
Energieverbrauch	ca. 1.41 kWh / 24h*	ca. 1.33 kWh / 24h*	ca. 1.24 kWh / 24h*	ca.1.61 kWh/24h**	ca.1.91 kWh/24h**
Inside dimensions(ca.)	513 W x 441 D x 702 H mm	470 W x 440 D x 1452 H mm	600 W x 560 D x 1452 H mm	513 W x 441 D x 702 H mm	470 W x 440 D x 1452 H mm
Overall dimensions (ca.)	600 W x 600 D x 850 H mm with worktop 600 W x 600 D x 819 H mm without worktop built-under	600 W x 610 D x 1640 H mm	750 W x 730 D x 1640 H mm	600 W x 600 D x 850 H mm with worktop 600 W x 600 D x 819 H mm without worktop built-under	600 W x 610 D x 1640 H mm
Net capacity (ca.):	135 I	255 l	445 I	140 I	255
Weight	39.0 kg	45 kg	78,5 kg	48,0 kg	77,0 kg
Shelf loading capacity	45 kg 60 kg 45 kg				
Approval	CE				
Code	2 43 82 00	2 43 82 30	2 43 82 40	2 43 82 10	2 43 82 35

* **

Ambient temperature 25 °C, Targettemperature 20 °C, Variationspossible Ambient temperature 25 °C, Targettemperature 20 °C with interior lighting switched on (15 W), Variationspossible





Spark-free cabinets - EX series

Laboratory cabinets with a spark-free interior



The German guidelines "Working Safelyin LaboratoriesBG-1850-0" stipulates that interior spacesmust be explosion-protected where hazardous, explosive environments can develop (for example, due to the presence of f ammable liquids).

The Lovibond[®] cabinets in the EXrange meet the requirements of these guidelines and are fully equipped for daily laboratory use.

The cabinets consist of a sturdy sheet steel housing with impact-proof and jolt-resistant powder coating. Improved, robust, insulated housing and highly ef cient components provide maximum energy ef ciency.

The robust interior is made of high-quality, strong white plastic material (PS).

The door is lockable and supplied with a right-hand hinge as standard (but can easily be converted to a left-hand hinge). A tight door seal is ensured by an all-round magnetic gasket.

The temperature in the refrigerator can be continuously adjusted over the range $+1^{\circ}$ C to $+15^{\circ}$ C; a room thermostat ensures constant control. The digital temperature display enables the interior temperature to be easilyread. The high performance fan provides for an even temperature distribution inside.

The models EX220, EX300 and EX490 have a "fan stop" function, which switchesthe fan of when the door is opened.

- Applications
 - Laboratories
 - ResearchCentres
 - Universities

Technical data	EX 160	EX 220	EX 300	EX 490	
Cooling		Powerful compressorunit, mounted on low noise, vibration-free bearings			
Coolant		R6	i00a		
Defrost	Autom	atic defrost - condensation drainsir	nto a collection bowl within the refr	igerator	
Temperature		1 °C to	o 15 °C		
Sound Power Level		47	dB		
Shelf loading capacity		40) kg		
EX-safety		Spark-free interior			
Height adjustment	Adjustable front feet				
Door	lockable, door hinges changeable				
Power supply	220 - 240 V / 50 Hz				
Shelf	4 (3 height-adjustable glass shelves)	5 (4 height-adjustable glass shelves)	6 (5 height-adjustable glass shelves)		
Connection value	1	A	1,5 A		
Power consumption	0,898 kWh / 24 h	0,786 kWh / 24 h	0,947 kWh / 24 h	0,983 kWh / 24 h	
Climate class	SN, 10 °C bis 32 °C SN-T, 10 °C bis 43 °C				
Temperature control	inf nitely variable1 °C to 15 °C				
Inside dimensions(ca.)	513 W x 441 D x 702 H mm	470 W x 440 D x 1062 H mm	470 W x 440 D x 1452 H mm	600 W x 560 D x 1452 H mm	
Overall dimensions(ca.)	600 W x 600 D x 860 H x mm	600 W x 610 D x 1250 H x mm	600 W x 610 D x 1640 H mm	750 W x 730 D x 1640 H mm	
Net capacity	ca. 160 l	ca. 220 l	ca. 300 l	ca. 490 l	
Weight	ca. 41,0 kg	ca. 53,0 kg	ca. 64,0 kg	ca. 84,0 kg	
Approval	CE				
Code	2 42 21 05	2 42 21 15	2 42 21 25	2 42 21 35	
Spares / Accessoires					
Safety- and collecting tub (PP)	42 21 55	42 21 56 42 21 57			
Glass shelve	42 21 65	42 21 66 42 21 67			

The product complies with the following European directives and regulations: 2006/42/EC, 2006/95/EC, 94/9/EC, 2004/108/EC, 2011/65/EU.

TAXABLE PARTY AND

EX 160

EX 220



EX300

