# Lovibond<sup>®</sup> Water Testing Tintometer<sup>®</sup> Group



# BD 600

Accurate, automatic and direct control of your wastewater samples



The BD 600 is the ideal system for process control or as a secondary test to the Dilution Method. Using a respirometric system solves many of the issues associated with the dilution method for BOD analysis.

#### Significantly Reduced Sample Preparation

It's easy to begin collecting data - simply add sample to the bottle, add nitrification inhibitor and place the sensor head on the bottle.

## Operators do not have to be present at completion of test

Measurements are automatically taken and stored at regular time intervals and can be recalled at your convenience - no more weekend trips to the lab or plant!

# Easy and quick interpretation of measurement values

In addition to displaying results of a sample directly in mg/L BOD, the large, integrated, display is able to display the BOD curve which makes it is easy to see and understand measurement data points and trends. In addition, each sensor head has an integrated LED. This allows operators to visually confirm which sample the data is being displayed for and reduces potential confusion or errors over which sample data is presented

#### **Consistent Measurement Conditions**

The Automatic Start Function ensures all measurements are taken at an equal sample temperature. When the measurement conditions are consistent across readings, operators do not have to work about temperature or pressure fluctuations skewing results.

- User friendly
- Large brillant graphic display
- Graphical representation of measured values
  - USB & SD Card interface

#### Sample Identification and Tracking

The BD 600 interface, makes it easy to assign an identification code or sample name when setting up a new sample. This helps track a sample from the time it is collected and ensures traceability during sample measurement.

#### Use the remote control

If using an incubator with a glass door, operators can use the supplied remote control to display measurement data for a sample - without even opening the door! This further ensures that samples stay at a consistent temperature which is essential to accurate results.

#### Industry

Chemical Industry | Food and Beverage Industry | Industries Others | Marine Industry | Municipalities | Oil and Gas | Pharmaceutical Industry | Power and Energy

#### Application

Waste Water Treatment

#### BD 600

The BD 600 is a respirometric system for the determination of Biochemical Oxygen Demand (BOD). Save time, reduce the potential for errors and easily interpret data to help make process control decisions for your plant.

#### Measuring Range

Test Name	Measuring Range
BOD	0 - 40 mg/L BOD
BOD	0 - 80 mg/L BOD
BOD	0 - 200 mg/L BOD
BOD	0 - 400 mg/L BOD
BOD	0 - 800 mg/L BOD
BOD	0 - 2000 mg/L BOD
BOD	0 - 4000 mg/L BOD

#### **Technical Data**

Measuring Principle	Manometric; mercury-free; electronic pressure sen- sor
Measuring Range	0-40, 0-80, 0-200, 0-400, 0-800, 0-2000, 0-4000 mg/ I
Display	Backlit
Interfaces	USB SD-Card
Auto – OFF	No
Measurement Time	User-selectable, between 1 and 28 days
Power Supply	100 - 240 V / 50-60 Hz 3 alkali-manganese batteries (Baby cells/ size C)
Clock	Real Time Clock and Date
Portability	Benchtop
Autostart	Yes
Measuring Stations	6
Storage Interval	- hourly (1st day) - every 2 hours (2nd day) - 1x daily (3rd - 28th day)
Protection Class	IP 53
Compliance	CE EMC according to DIN EN 61326
Dimensions	181 x 230 x 375 mm
Weight	4.1 kg (4100 g, unit with bottles & batteries 5775 g, complete with stirring unit)
Weight with Packag- ing	(4100 g, unit with bottles & batteries 5775 g, complete with stirring unit)

### **Delivery Scope**

- BD 600 with 6 sensor heads,
- Control unit with batteries,
- Power supply unit incl. Y-cable for common power supply of BD 600 and stirring unit
- Inductive stirring unit
  - Incl. standard accessory consists of:
    - 6 Sample bottles
    - 6 Rubber gaskets
    - 6 Magnetic stirring rods
    - 50 ml potassium hydroxide solution 45%
    - 50 ml nitrification inhibitor solution
    - 1 Overflow measuring flask 157 ml
    - 1 Overflow measuring flask 428 ml
    - 1 Remote control
    - Manual

Title

- Guarantee sheet
- 100 240 V / 50 60 Hz
- Part Num-

	ber
Test set for checking the system (10 tablets)	2418328
Potassium hydroxide solution 45%	2418634
Nitrification inhibitor	2418642
Inductive Stirring Unit	2444456
BOD sensor	2444470
Y-cable	2444475
Remote control	2444481
USB cable 3 m	2444482
Magnetic stirring rod	418633
Rubber gasket, 4.5 cm	418636
Magnetic stirring rod remover	418638
BOD Sample flask, brown glass, 500 ml	418644
6 BOD Sample flasks, brown glass	418645
Complete Set Overflow measuring flasks	418654
Overflow measuring flask 56 ml	418655
Overflow measuring flask 94 ml	418656
Overflow measuring flask 157 ml	418657
Overflow measuring flask 244 ml	418658
Overflow measuring flask 360 ml	418659
Overflow measuring flask 428 ml	418660
Overflow measuring flask 21.7 ml	418664
Power supply unit for inductive stirring unit	444454