# RESPIROMETRIC BOD SYSTEM BOD DIRECT PLUS

#### **Applications**

- Wastewater
- Analytical Laboratories
- Science & Research
- Determination of biological acitvity



## **BOD Direct Plus: Be in direct control of your BOD measurements**

With a brilliant and easy to use large graphic display along with improved data transfer options, the BOD Direct plus is our most promising BOD measuring product offering to date.

#### **Brilliant user experience**

With the large and brilliant graphical display with detailed menu functionality, you can quickly and easily navigate through and measure the BOD. All in one device.

## **Individual monitoring and programming of samples**

With LED lighting on the head of each sample bottle along with individual programming of the samples, you are always in control of how the BOD is developing for each individual sample.

### Improved and comfortable data transfer with energy management

With two USB interfaces and one SD card interface, you now have multiple options of data transfer for further analysis. The BOD Direct Plus comes also with a mains power supply option (along with batteries) for permanent stability of power supply.



#### **Technical Data\***

Measuring Respirometric; electronic pressure sensor principle

**Measuring** 0 - 40, 0 - 80, 0 - 200, 0 - 400, 0 - 800, range 0 - 2000, 0 - 4000 mg/L O<sub>2</sub>

**Application** BOD<sub>5</sub>, BOD<sub>7</sub>, OECD 301 F, etc.

**Display** Graphic display, 16 grey levels, 240 pixels

wide, 128 pixels high

**Data storage** Automatic storage up to 672 results,

depending on measurement period

Storage intervals: First day - hourly

Second day - every 2 hours
Third day and later - every 24 hours

**Automatic** Can be switched off; controlled by pressure

**shutdown** drop in the bottle

Interface USB host (only for USB stick), USB device,

SD card

Power supply Batteries: 3 alkali-manganese cells,

type C / LR14

External: 15 V DC via supplied mains adapter

plug, low-voltage barrel connector, max.

power requirement 600 mA

**Dimensions** (H x W x D) 230 mm x 181 mm x 375 mm

(including stirrer unit)

**Weight** 4.1 kg with batteries and empty bottles,

without mains, adapter plug, and stirrer drive

**Environmental** 2 - 40 °C conditions:

temperature

**Environmental** 5 - 80 % relative humidity (non-condensing)

conditions: relative humidity

Protection class Sensor head: IP54

**Certifications** CE, EMC in accordance with DIN EN 61326,

basic requirements

\*Subject to change without notice.

#### **Order Information**

#### **BOD Direct Plus**

LQV166.98.00001 BOD Direct Plus Respirometric BOD System. System includes power supply, bottles, USB cable,

stirring and all what you need to get start using the instrument.

#### **Accessories**

LZQ172 Sensor head BOD Direct Plus
LZQ173 Y-cable BOD Direct Plus
LZQ079 Mains adapter plug

**LZQ077** Inductive stirrer drive, with mains adapter

23032 Potassium hydroxide standard solution, 12.0 N, 100 mL

LZQ087 Nitrification inhibitor, 50 mL

LZQ081BOD bottle, 500 mLLZQ089Seal cap (gasket)LZQ084Magnetic stirring bar

**LZQ083** Overflow volumetric flask, 428 mL **LZQ082** Overflow volumetric flask, 157 mL

**LZQ080** Thermostat cabinet

#### **Service Agreements**

Hach offers a wide range of service agreements that can be tailored to you to help maximise your measurement reliability and instrument uptime.

Contact us to get a service offering designed for you.

