**BODTrak™ II Apparatus**

**Features and Benefits**

**Decrease Total Test Time**
The Hach BODTrak II Apparatus is easy to set up and allows for quick sample preparation for BOD (Biochemical Oxygen Demand) analysis. Simply pour a measured sample of wastewater and nutrient buffer into each of six BODTrak II bottles. Connect the bottles to the instrument’s pressure sensors, select a measurement range, and incubate. User calibration of the instrument is not necessary.

**Faster than Dilution Method**
Constant stirring in the bottles supplies additional oxygen to the sample and provides bacteria with greater exposure to food. This results in more rapid respiration and consumption of oxygen. Results comparable to the dilution method (BOD5) can be achieved in only two to three days. Use these results for process control.†

†The BODTrak II method is not approved by the USEPA for NPDES reporting purposes.

**BOD Results that are Easy to Monitor**
The BODTrak II Apparatus has a large graphic display that continuously updates results. View the results at any time during the test. The instrument plots a curve of BOD over time. To review the data in detail, simply move a cursor along the curve to display results for any stored data point.

**Standalone Operation**
The apparatus automatically ends the test and stores the results after the chosen test length of five, seven, or ten days. This eliminates the need to be present when the test is complete.

**DO Probes and Titrations are Eliminated**
The BODTrak II Apparatus measures BOD using the respirometric method. Each sample bottle is connected to a pressure sensor in a closed system. As bacteria consume oxygen in the sample, the pressure in the bottle headspace drops. This pressure change correlates directly to BOD. By measuring pressure changes instead of dissolved oxygen levels, the need for probes and titrations is eliminated.

**Improvements of the BODTrak II Apparatus**
The BODTrak II Apparatus is a re-engineered version of Hach’s BODTrak Apparatus. Improvements to the old system include:

- Greaseless bottle seals
- Larger graphic display screen
- Improved stirring
- Smaller footprint
- Improved procedures with expanded options
- Bottle fences to prevent tipping of bottles and provide tubing management during storage
- Auto-switching power supply
- Improved temperature control

Use the Hach BODTrak II Apparatus for unattended, fast BOD (Biochemical Oxygen Demand) analysis. Features include delayed start for temperature stabilization, continuous data readout, and automatic shut-off.
Specifications*

**Range**
Selectable: 0 to 35, 0 to 70, 0 to 350, or 0 to 700 mg/L BOD (Biochemical Oxygen Demand)

**Capacity**
Six 492-mL bottles

**Precision**
For a standard containing 150 mg/L each of glucose and glutamic acid, testing 44 samples obtained a mean of 235 mg/L BOD with a 95% confidence limit of distribution of 11 mg/L (or a range of 224 to 246 mg/L BOD)

**Drift**
< 3 mg/L BOD in 5 days

**Resolution**
1 mg/L BOD

**External Power Supply**
Input: 110 to 240 V, 50/60 Hz
Output: 24 V, UL CSA, and TUV approved

**Operating Temperature**
20°C (68°F)

**Storage Temperature**
0 to 40°C (104°F)

**Dimensions**
28.9 x 26 x 9.8 cm (11.4 x 10.3 x 3.9 in.)

**Weight**
4 kg (8.8 lbs.)

*Specifications subject to change without notice

---

**Ordering Information**

2952400  BODTrak II Apparatus, 115/230 Vac; includes North American and continental European power cords, auto-switching power supply, six bottles, six magnetic stir bars, six seal cups, spatula scoops, 50 BOD Nutrient Buffer Pillows, and potassium hydroxide pellets

1416066  BOD Nutrient Buffer Pillows; 300 mL, 50/pk

31425    Potassium Hydroxide Pellets

1486610  BOD Standard Solution; for manometric method, glucose and glutamic acid, 3000 mg/L, 10 mL Vicietue® Ampules, 16/pk

**Replacement Parts**

714421   Bottle, BODTrak II; glass, amber, 6/pk

2952500  Power Supply; auto-switching

2959200  Power Cord, North American

2959100  Power Cord, continental European

2959500  Seal Cup

2959400  Stir bar, BODTrak II

1225700  Spatula Scoop

2959300  RS232 Cable; for data transfer to PC

**Optional Accessories**

2960100  Printer; Citizen PD-24 with cable, 100-240 Vac

2816200  Incubator, BOD, 110 Vac; compact, model 205

2516202  Incubator, BOD, 220/240 Vac; compact, model 205

2270800  Standard Methods for the Examination of Water and Wastewater

---

*In the United States, contact:*

HACH COMPANY World Headquarters
P.O. Box 389
Loveland, Colorado 80539-0389
U.S.A.
Telephone: 800-227-4224
Fax: 970-669-2932
E-mail: orders@hach.com
www.hach.com

U.S. exporters and customers in Canada, Latin America, sub-Saharan Africa, Asia, and Australia/New Zealand, contact:

HACH COMPANY World Headquarters
P.O. Box 389
Loveland, Colorado 80539-0389
U.S.A.
Telephone: 970-669-3050
Fax: 970-461-3939
E-mail: int@hach.com
www.hach.com

In Europe, the Middle East, and Mediterranean Africa, contact:

HACH LANGE GmbH
Willstätterstraße 11
D-40549 Düsseldorf
GERMANY
Tel: +49 (0) 211 5288-0
Fax: +49 (0) 211 5283-143
E-mail: info@hach-lange.de
www.hach-lange.com

---

At Hach, it’s about learning from our customers and providing the right answers. It’s more than ensuring the quality of water—it’s about ensuring the quality of life. When it comes to the things that touch our lives...

Keep it pure.
Make it simple.
Be right.

For current price information, technical support, and ordering assistance, contact the Hach office or distributor serving your area.

---

Lit. No. 2619
J8 Printed in U.S.A.
©Hach Company, 2008. All rights reserved.

In the interest of improving and updating its equipment, Hach Company reserves the right to alter specifications to equipment at any time.