



# BIOCHEMICAL OXYGEN DEMAND (BOD) SOLUTIONS

# **BOD PRO SYSTEM FEATURES**

The MANTECH BOD Pro<sup>™</sup> system automates the 5-day and 7-day Biological Oxygen Demand (BOD) analysis methods approved for regulatory compliance around the world.

#### **BOD PRO™ CONFORMS** TO THE FOLLOWING **REGULATORY NORMS:**

- 5210B, 23<sup>rd</sup> and 24<sup>th</sup>
- EPA 405.1
- ISO EN 5815-1
- ISO EN 1899-1, -2





#### AM400<sup>™</sup> Autosampler

Maintenance- and binding-free autosamplers with varying capacities can fit all system components on platform.

#### 2 YSI MultiLab DO Meter

Single, dual ot triple membrane or optical DO probes.

#### 3 Sample Preparation

Precise dilution water, seed and/or inhibitor (ATU) addition.

IntelliRinse™

Dynamic rinse station to clean probe(s) in between each dilution or sample set.

#### Racks

12 or 18 position racks to accommodate any bottle size.

#### BOD Pro™ Software 6

MANTECH coded software with intuitive user interface.

# AUTOMAX 400 & 430 SERIES

## **MANTECH's Next Generation Autosamplers**



## ONE SIZE DOES NOT FIT ALL

Autosamplers range from 12 - 108 300mL bottle capacities with unlimited batch sizes - BOD Pro software will prompt analysts via email notification to swap out racks - with 12 or 18 position racks options available. For laboratories with limited bench space, the AM430s fit on lab benches of 24 inches in depth.

	7				29.2in/74cm ( 24in/61cm (	
	AM401 or AM431 24.5in/62cm	AM402 or AM432 36in/92cm	AM403 or AM433 48in/122cm	AM404 or AM434 60in/152cm	AM405 or AM435 72in/182cm	32in/ 82cm*
AM400	12 Place N/A Racks 18 Place 18	36 (3 Racks) 36	60 (5 Racks) 54	84 (7 Racks) 72	108 (9 Racks) 90	

	18 Place Racks	<b>18</b> (1 Rack)	36 (2 Racks)	54 (3 Racks)	72 (4 Racks)	90 (5 Racks)
	12 Place Racks	<b>12</b> (1 Rack)	<b>24</b> (2 Racks)	<b>36</b> (3 Racks)	<b>48</b> (4 Racks)	<b>60</b> (5 Racks)

Customizable racks options available to accommodate any bottle size.

## "...built like a tank!"

- A MANTECH Customer

# SELECT YOUR AUTOMATION LEVEL

MANTECH systems can be configured to automate as much or as little of the biochemical oxygen demand analysis process freeing up analyst's time and generating efficiencies for your laboratory.

# SAMPLE PREPARATION

MANTECH's BOD systems can automate dilution water, seed and/or inhibitor (ATU) addition using

#### Peristaltic pumps (IntelliPeri™) for dilution water and inhibitor (ATU) addition

- Software-controlled calibrations and flow rate/direction
- Precision +/-1%
- Flow rate: 12.5 to 860 mL/min (clockwise & counterclockwise)

# Dosing Pump (IntelliDose<sup>™</sup>) for seed addition

• Precision +/-0.2%





Syringe-based (buret) pump also available for sample preparation.

**BOD ANALYSIS** 

# pH ADJUSTMENT & DECHLORINATION

As per SM 5210B 23rd edition, if pH is not between 6.0 - 8.0, then the sample must be adjusted to pH between 6.5 - 7.5. Samples with residual chlorine must be dechlorinated. MANTECH offers benchtop and autosampler options to measure and/or adjust samples while recording the data.

# pH & CHLORINE MEASUREMENT<br/>METERpH ADJUSTMENT &<br/>DECHLORINATION METERAUTOMATED pH ADJUSTMENT &<br/>DECHLORINATIONImage: Decklorine decklorin

# SAMPLE TRANSFER

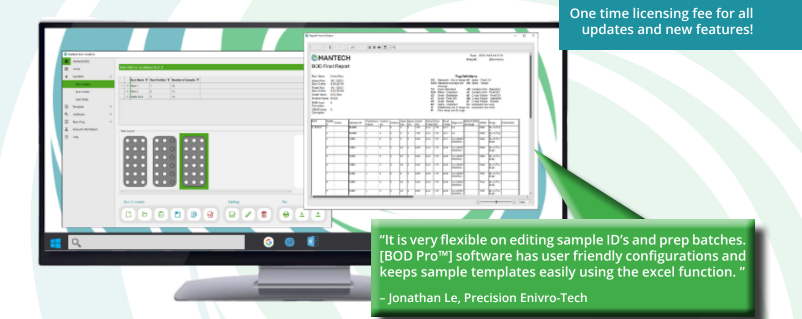
MANTECH automates pipetting field samples into dilution bottles with IntelliDose™, a patented pistonbased pump to deliver precise aliquots without clogging.

- Add automated pH adjustment and/or dechlorination
- No syringes, valves, sample loops or levelling required
- Flexible configuration
- Use autosampler for additional analyses (pH, alk, EC, etc.) during downtime
- Customizable racks for field bottles

SAMPLE TRANSFER with pH Adjustment & dechlorination

# **BOD PRO™ SOFTWARE**

The MANTECH designed and coded BOD Pro<sup>™</sup> software is easy to use and is designed to comply with user protocol requirements, while allowing user-defined flexibility.



#### **ENSURES COMPLIANCE**

- Tracks incubations periods
- Performs all calculations with ability to modify equations and methods

#### AGNOSTIC TO ANY LIMS

- Full import and export capabilities
- Report editor add 10 user-defined data columns

#### MULTILINGUAL FUNCTIONALITY

Alternate between any language

#### USER-FRIENDLY INTERFACE

- Shortcut buttons for routine runs, PM and more
- Visual rack layout
- Use familiar Excel functionality for run set-up

#### SAFEGUARD YOUR DATA

- Designed for WIN 10 & 11 Pro OS
- Account permissions for each analyst

#### MULTITASKING CAPABILITY

Access all functionality during a run

# MANUAL BOD5 FOR ONLY \$2,090 USD



Manually prepare dilutions and place DO probe in bottles and BOD Pro<sup>™</sup> software will take care of the rest!

- Reporting
- Calculations
- Bottle/incubation tracking

# HIGHLY CONFIGURABLE

MANTECH systems are designed to grow with your laboratory's changing demands with additional features and automation to be upgraded at any time.

#### MULTIPLE PROBES

Single, dual or triple DO probe options:

- Up to x3 bottles at a time with sample preparation
- Up to x6 bottles at a time with DO read- only system



#### **QC RACK**

Keep your racks available for more dilutions with a separate QC rack for:

- GGA's
- Blanks
- Probe park



#### **BARCODE SCANNER**

Integrate a barcode scanner to BOD Pro software to keep track of your dilutions.



# **10-MINUTE BOD ESTIMATOR**

MANTECH's patented BOD estimator delivers results in 10-minutes or less which enables operators to:

- Reduce the number of dilutions for samples with little to no historical data
- Get results back to engineers to make informed treatment decisions with confidence
- Ensure valid final BOD5 results for all samples

# WHY MANTECH

## TRUSTED WORLDWIDE



With 3,500+ analyzers in the market, MANTECH systems are trusted to produce more than 670,000 results every day that protect public health and the environment.

## SUPPORT

MANTECH offers several options:

- Context sensitive GIFs and instructions built into software
- On-Demand virtual support
- In-person visits with MANTECH Technical Representatives or distributors

## END-TO-END MANUFACTURER



MANTECH develops and manufactures all hardware and software as a single source provider.

## IOT CONNECTIVITY



All MANTECH system components feature IoT connectivity via USB or ethernet/IP connection for bi-directional communication with the software.

## DUAL TITRATION CAPABILITY

MANTECH's BOD systems can be configured to add titration and multi-parameter functionality (pH, EC, alkalinity, etc.) in the same platform.

LEARN MORE

## MODULAR DESIGN



The modular design allows for MANTECH systems to be highly configurable and plug-and-play for system upgrades and troubleshooting.



5473 HIGHWAY 6 NORTH GUELPH, ONTARIO, CANADA N1H 6J2

WWW.MANTECH-INC.COM INFO@MANTECH-INC.COM +1 (519) 763-4245 +1 (866) 763-2122

X @mantech\_inc

in linkedin.com/company/mantech-inc-

© 2025 MANTECH. All rights reserved. PeCOD<sup>®</sup> is a registered trademark of MANTECH.