



## BOD ANALYZER BFU-1701

# BOD ANALYZER BFU-1701

BOD ANALYZER



1. Use an international mercury free pressure difference method to test BOD content.
2. 6 independent testing channels, with no interference between cultivation bottles.
3. Real time display of testing results during testing.
4. Automatically complete testing process without the need for dedicated personnel to monitor it.
5. Automatically record measurement data, generate curve analysis, and save it.

## SPECIFICATIONS

Model	BFU-1701
Test Range	0-4000 mg/L
Test Error	It meets the accuracy testing standard for water quality BOD5 (glucose glutamic acid standard solution BOD5=180-230mg/L)
Test Duration	1-30 days
Test Quantity	≤ 6 pieces
Recording Interval	24 minutes -12 hours/time
Storage quantity	Detailed data: Save the BOD values and biochemical reaction curves of the latest set of analytical samples. Historical data: Can save 20 sets of final test data.
Culture flask solvent	580ml
Culture temperature	20 ±1°C
Print	Wireless print
Power	110-220V, 50/60Hz
Alt Name	BOD Analyzer



**Biolab Scientific Ltd.**

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: [info@biolabscientific.com](mailto:info@biolabscientific.com) | Website: [www.biolabscientific.com](http://www.biolabscientific.com)