

National standard intelligent and safety BOD5 analyzer LH-BOD601SL



1 >Product Introduction

It is a BOD5 analyzer, using mercury-free pressure difference method, no mercury pollution, and the data is accurate and reliable. It is widely used for water testing.

2 >Functional characteristics

1, 1-6 samples can be measured without conversion and direct display of BOD concentration;

2, Each test cap has a color LCD display, and the test time, test result, sampling amount, etc. are displayed independently;

3, The range of the range is wide and can be selected. The BOD value of 0-4000mg/L can be determined without dilution;

4, The test individual is independent and can determine the start time of a single sample at any time;

5, The current experimental data and five - day biochemical oxygen demand history data can be checked at any time;

6, Easy operation, only need a simple button to complete the setting, in accordance with the volume set in the range of water sample bottle, can complete the test;

3 >Technical Parameters

mainframe	Instrument name	Biochemical Oxygen Demand (BOD5) Instrument I
	Instrument model	LH-BOD601SL
	Measurement range	0-4000mg/L
	Resolution	2mg/L
	Measurement time	5days
	Measure amount	6
	Culture bottle volume	580ml
	Data storage	7 Days
	Culture temperature	20±1
	Working power	AV220V ± 10%/50-60Hz
	Rated power	20W