



Benchtop Ion meter LBIM-A2 series

Benchtop Ion meter LBIM-A2 series is capable of connecting to various ion selective electrodes. Its direct ion concentration readout helps in elaborate measurement process. The system menu allows setting the 8 parameters like calibration points, stability condition etc. It can measure concentration in ppm, mg/L, mol/L. The mV measurement is used to check the performance of ion selective electrode. These Ion meter comes with $\pm 1\%$ F.S. Ion measurement accuracy.

Features

- >> Large LCD display
- >> 2 5 points calibration from low to high concentration
- >> Direct ion concentration readout for elaborate measurement process
- >>> Selectable concentration units from ppm, mg/L, mol/L
- >>> mV measurements to check the performance of ion selective electrode
- >>> Temperature compensation provides accurate reading over the entire range
- >>> Stability indicator shows current measurement status
- >>> Calibration due reminder for regular calibration of the meter
- >> Auto hold function to freeze stable reading for better viewing & recording
- >> Automatic electrode diagnosis shows the slope of the sensor
- >>> Reset setting function
- >>> Expanded memory stores and recalls up to 500 readings
- >>> Built-in real time clock stamps
- >> USB communication interface to transfer stored data to PC

Applications

Benchtop Ion meter is used to measure the ion concentration of particular element present in potable water, D/W water, waste water and natural water resources using different ion concentration electrodes.

Specifications

Model no.	LBIM-A26	LBIM-A27	LBIM-A28
lon measurement range	l range: 1×10 ⁸ - 1M, 0.06 -127000 ppm	Cu range: 1×10 ⁸ - 1M, 0.06-6400 ppm	Cd range: 1×10 ⁶ - 1M, 0.01-11200 ppm
lon measurement accuracy	±1% F.S.		
Ion measurement accuracy	0.001, 0.01, 0.1, 1		
Calibration points	2 to 5 points		
Calibration solutions	0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000 ppm, mol/L, mg/L		
mV range	-1999.9 to 1999.9 mV		
mV accuracy	±0.2 mV		
mV resolution	0.1 mV		
Temperature measurement range	O to 105°C, 32 to 221°F		
Temperature accuracy	±0.5°C, ±0.9°F		
Temperature resolution	0.1°C		
Temperature compensation	O to 100°C, 32 to 212°F		
Compensation mode	Manual or automatic		
Data hold function	Manual or automatic endpoint detection		
Reset function	Yes		
Stability condition	Low or high		
Calibration due	O to 31 days		
Power off	Manual or automatic (10,20,30 minutes)		
Memory	Stores up to 500 sets of data		
Output	USB communication interface		
Connector	BNC		
Display	LCD (130×110 mm)		
Power	DC5V, using AC adapter, AC220V/50Hz		
Dimension (L*W*H)	210×188×60 mm		
Weight	1.5 kg		

Standard Accessories

- Ion selective electrode (I, Cu, Cd)
- Temperature probe
- Standard solution (1000 ppm)
- lonic strength adjuster (30mL)
- USB cable
- DC5V Power adapter

Optional accessories

• Ion selective electrode

[I range: 1×10⁸ - 1M, 0.06 -127000 ppm, Cu range: 1×10⁸ - 1M, 0.06-6400 ppm,

Cd range: 1×10⁶ - 1M, 0.01-11200 ppm]

- Ion standard solutions: 480mL/bottle
- Ionic strength adjuster: 480mL/ bottle
- Temperature probe with sensor