



BENCHTOP WATER HARDNESS METER LBWM-A10

Benchtop Water hardness meter LBWM-A10

Benchtop Water hardness meter LBWM-A10 is equipped with large backlit LCD display, 2 to 5 points calibration with low to high concentration range. The calibration due reminder alerts user for calibration of the meter on regular basis. The System menu allows setting the 7 parameters like stability condition, auto-power off etc. It measure salts of calcium & other elements at mg/L, mmol/ scale which causes hardness water.

Features

- Large LCD display
- >>> Two to five points calibration with low to high range
- System menu with 7 parameters setting
- >> Stability indicator to robotically display current measurements
- Automatic electrode diagnosis shows the slope of sensor
- Calibration due reminder for regular calibration of the meter
- Manual temperature compensation for better measurement accuracy of meter
- Auto hold function freezes stable, final readings for better viewing and recording
- Automatic temperature compensation for accurate measured value over the entire range
- Reset function
- >>> Enlarged memory can store up to 500 sets of data
- >>> Built-in real time clock stamps
- >>> Operational guide for Quick access to the conductivity meter

Applications

Benchtop water hardness meter is used in testing the hardness level of tap water, drinking water, filtered water, water used for different experiments and testing across food, textile, painting & other industries.

Specifications

Model no	LBWM-A10
Water hardness range	0.05mmol/L-0.2mol/L
	(CaCO3) 0-19999mg/L, (CaO) 0-11220mg/L, (boiler) 0-400mmol/L, (Ca) 0-8020mg/L
	(German degree) 0-1122dH, (English degree) 0-1404°e, (French degree) 0-2000°f
Accuracy	±1%F.S.
Calibration points	2 to 5 points
Calibration solution	0.001, 0.01, 0.1mmol/L, 0.001, 0.01, 0.1mol/L
Temperature range	0 to 105°C
Temperature accuracy	±0.5°C
Calibration range	Measured value ±10°C
Temperature compensation range	0-50 °C
Compensation mode	Manual or automatic
Data hold function	Manual or automatic endpoint detection
Reset function	Yes
Stability condition	Low or high
Calibration due	0 to 31 days
Memory	Stores up to 500 sets of data
Output	USB communication interface
Connector	BNC
Power	DC5V, using AC adapter, 220V/50Hz
Dimension (L*W*H)	210×180×60 mm
Weight	1.5 kg

Standard accessories

- Water hardness electrode
- Temperature probe
- Carrying case

Optional accessories

• Water hardness electrode range 0.00005 to 0.2M