





#### Benchtop Multi-parameter Water Quality Meter LMPWM-A40

Benchtop Multi-parameter Water Quality Meter LMPWM-A40 with 7 inch TFT display measures pH, mV, relative mV, water hardness, and temperature and lon concentration of the sample. With expanded memory, it stores and recalls up to 1000 readings. Calibration due reminder informs operator to calibrate the meter regularly.

#### **Common features**

- Autoread feature to lock and read endpoint measurement
- Stability indicator to record stable measurement reading
- Reset feature automatically sets all function to default condition
- Automatic interval readings, sends the measurement data to the computer/printer
- USB communication interface to transfer store data

#### **pH features**

- 1-5 points push button calibration to automatically identify pH buffer
- Convenient to select pH buffer standard (USA/NIST/DIN) or custom calibration solutions
- Automatic temperature compensation, provides accurate readings over entire pHrange
- Automatic electrode diagnosis with pH slope, offset display
- Alarm when pH readings are out of range

#### **ORP** features

- 1 point offset calibration, can adjust display value to known standard
- Relative and absolute millivolt mode of measurement

#### Water Hardness feature

- 2 to 5 points calibration with high to low concentration
- Advanced measurements using different measurement units

#### **lon features**

- 2 to 5 points calibration, when 8 concentration points are selected
- Different concentration units like ppm, mg/l, mol/l, mmol/l for selection
- Automatic recognition of ion selective electrode
- Different Ion measurement methods for selection
- Calibration report with details of calibration standard and slope

### **Applications**

Used in multi-parameters based research testing, and quality analysis of water, other general liquids across water plants, food and beverages production units, laboratories, and institutes.

## **Specification**

Model no.	LMPWM-A40	
pH Mode		
pH range	-2.00 to 20.00 pH	
pH Accuracy	± 0.002 pH	
pH Resolution	0.1/0.01/0.001 pH, selectable	
pH Calibration Points	1 to 5 Points	
pH Buffer Solutions	USA (pH 4.0/7.00/10.01) or NIST (pH 4.01/6.86/9.18) or DIN buffers	
ORP Mode		
mV Range	± 2000 mV	
mV Accuracy	± 0.2 mV	
mV Resolution	0.1 mV, selectable	
mV Calibration Points	1 Point, only for relative mode	
lon Mode		
Ion measurement range	0.01 to 30000 ppm, mg/l, mol/l, mmol/l (refer Range of ion selection)	
lon measurement accuracy	±0.5% F.S (Monovalent), ±1% F.S (Divalent)	
lon measurement resolution	0.001/0.01/0.1/1	
lon measurement calibration points	2 to 5 points	
lon measurement calibration solutions	0.001/0.01/0.1/1/10/100/1000/10000 ppm, mg/L, mol/L	
lon measurement methods	Direct reading, Known addition, Known subtraction, Sample addition, Sample subtraction	
	Water Hardness Mode	
Water hardness measurement range	0.05-200mmol/L, 0-1120°dH, 0-1404°e, 0-2000°fH, 0-8000mg/L (Ca2+), 0~19999mg/L (CaCO3)	
Water hardness	±1% F.S	
measurement accuracy Water hardness measurement resolution	0.001/0.01/0.1/1	
Water hardness calibration points	2 to 5 points	

Water hardness calibration solutions	0.01/0.1/1/10/100 mmol/L	
Temperature Mode		
Temperature measurement range	0 to 105°, 32 to 212°F	
Temperature measurement accuracy	± 0.5°C, ± 0.9°F	
Temperature measurement resolution	0.1°C, 0.1°F	
Temperature measurement calibration points	1 point	
	Common Features	
Temperature compensation range	0 to 100°C, 32 to 221°F	
Temperature compensation mode	Manual or Automatic	
Data hold	Manual or Automatic end point detection	
Stability criteria	Standard or high accuracy	
Calibration due alarm	1 to 31 days	
Interval readings	10/30/60 seconds, 10/30 minutes or off	
Password protection	Yes	
Reset function	Yes	
Memory	Stores up to 1000 sets data	
Output	USB communication interface	
Connector	BNC	
Display	7 inch TFT LCD display	
Power supply	DC 12 V, AC adapter, AC 220 V, 50 Hz	
Dimension (L×W×H)	240 × 220 × 80 mm	
Weight 1.7 kg		

### **Standard Accessories**

Accessories No.	Name	
1	pH electrode	
2	Temperature probe	
3	pH buffer pouches (4.01/7.00/10.01)	
4	Ion selective electrode	
5	Ion calibration standard solution 100 and 1000 ppm	
6	Water hardness electrode	
7	Water hardness calibration solutions	
8	Electrode holder	
9	Power adapter	

# **Optional Accessories**

Accessories No.	Name of the Ion electrode	Range
1	NH4 [Ammonium] Electrode	5 × 10⁻6 ~1M
2	Br [Bromide] Electrode	5 × 10 <sup>-6</sup> ~1M
3	Ca [Calcium] Electrode	5 × 10 <sup>-7</sup> ~1M
4	Cl [Chloride] Electrode	5 × 10 <sup>-6</sup> ~1M
5	Cn [Cyanide] Electrode	5 × 10 <sup>-6</sup> ~0.01M
6	F [Fluoride] Electrode	1 × 10 <sup>-6</sup> M~Saturation
7	NO <sub>3</sub> [Nitrate] Electrode	7 × 10-6 ~1M
8	Ag [Silver] Electrode	1 × 10 <sup>-7</sup> ~1M
9	Na [Sodium[ Electrode	1 × 10 <sup>-5</sup> ~1M
10	Cd [Cadmium] Electrode	1 × 10 <sup>-6</sup> ~0.1M
11	Cu [Cupric] Electrode	1 × 10 <sup>-8</sup> ~0.1M
12	I [lodide] Electrode	5 × 10 <sup>-8</sup> ~1M
13	Pb [Lead[ Electrode	1 × 10 <sup>-8</sup> ~0.1M
14	K [Potassium] Electrode	1 × 10-6~1M
15	S [Sulphide] Electrode	1 × 10 <sup>-7</sup> ~1M
16	NH3 [Ammonia] Electrode	1 × 10 <sup>-6</sup> ~1M