



PH/ION METER BFU-3901

PH/ION METER BFU-3901

ION METER



1. 6.5-inch LCD screen with concise and friendly-use interface.
2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
3. Can test electric potential, pH, ORP, ion concentration and temperature
4. Quick switch between different units: ppm, g/L, mol/L.
5. Wireless bluetooth printing and real-time data transfer to mobile phone are optional.
6. Smart electrode status display to ensure accurate use.
7. Omron's long lasting and light touch key can be used more than 100,000 times.
8. Can store 1000 sets of test data, which can be saved and transferred to USB m

SPECIFICATIONS

Model	BFU-3901
Measurement Range pH/pX	(-2.00~20.00) pH, (0.00~14.00) pX
Measurement Range mV	(-1999.9~1999.9) mV
Measurement Range Concentration	(0~19990), optional units: mol/L, ppm, g/L
Measurement Range Temperature	(-10~110.0)°C
Resolution pH/pX	0.01pH/pX
Resolution mV	1mV
Resolution Concentration	4 significant digits(expressed in scientific notation)
Resolution Temperature	0.1°C
Accuracy pH/pX	±0.02pH/pX
Accuracy mV	±0.1%FS
Accuracy Concentration	±0.5%
Accuracy Temperature	±0.1°C
Other Display	6.5-inch LCD screen
Other Data storage	1000 sets
Other Power	12V/1A
Other Output	USB
Other Ambient Temp.	5 ~ 35 °C
Other Ambient Humidity	≤85%
Other IP grade	IP54
Other Dimensions/N.W.	215x170x37mm/600g
Other Shipping Size/G.W	470x430x72mm/3kg
Standard Accessories	Ion electrode, Reference electrode, Temperature probe, Standard solution, Power adapter, Manual
Alt Name	Ion Meter

FEATURES

1. 6.5-inch LCD screen with concise and friendly-use interface.
2. Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
3. Can test electric potential, pH, ORP, ion concentration and temperature
4. Quick switch between different units: ppm, g/L, mol/L.
5. Wireless bluetooth printing and real-time data transfer to mobile phone are optional.
6. Smart electrode status display to ensure accurate use.

7. Omron's long lasting and light touch key can be used more than 100,000 times.
8. Can store 1000 sets of test data, which can be saved and transferred to USB memory stick and opened with Excel.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com