Water Quality Tester: NF-EZ9909

Item Specifics:

Is_customized: Yes
Brand Name: Noyafa
Model Number: EZ9909SP
Place of Origin: Shenzhen.China

Main Function:

Power : Coin-cell battery
Warranty : 1 Year

Main Features

1.5 in 1 function, can be used to test water pH, TDS, EC and TEMP /SALT.

- 2. PH test kitis light in weight, small in size and easy to carry.
- 3. Easy to operate and read numbers, easy to use.
- 4. PH paper is made of high-quality materials, waterproof and durable.
- 5. Suitable for living drinking water, plant nutrient solution preparation, urine, fish tanks, aquariums, hydroponics, swimming pools and other water systems.

Specification:

Item	EZ9909SP		
рН	Range:0.00-14.00pH Resolution:0.01pH Accuracy: ±0.05pH		
TDS	Range:0-200000ppm,10.1-200.0ppt(10.1.100.0ppt is effective range) Resolution:1ppm;0.1ppt Accuracy:±2%F.S		
EC	Range: 0-200000uS/cm,10.1-19.99ms.20.1-400.0mS/cm (10.1-200.0ms/cm iseffective range) Resolution:1uS/cm;0.1mS/cm Accuracy:±2%F.S		
SALINITY	Range: 0.01%-25.00%0-10000 ppm,10.1-200.0ppt Resolution:1ppm;0.1ppt;0.01% Accuracy:0.01%-5.00%(±0.1%)5.1%-25.00%(+1%)±2%F.S		
ТЕМР	ATC:0-60°C		
Calibration	EC:(1413u8/cm,12.88msic m,111.8ms/cm)-Press the hold / temp key to increase the value and the mode / CAL key to decrease the value		

Attention:

- 1.lt has been calibrated by factory, use it directly.
- 2. After finished ,clean the electrode with pure water and keep it dry.
- 3.Stir gently several times to ensure no air bubble around theelectrode.
- 4.Don't disassemble the meter without permission to avaid damage.
- 5. Keep it dry.
- 6.lf pH calibration is wrong, please reset.
- 7.It is a normal phenomenon for H2 rich hydrogen, PH acid-baseORP negative potential, etc.to display disorderly values in the air