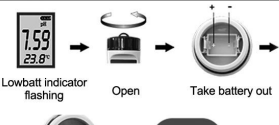
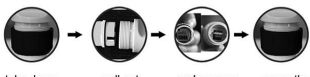
LOWBATT





Replace new battery

ELECTRODE



take down protective cap

pull out horizontally

replace new electrode

screw the bolts

TROUBLESHOOTING

In the power on state, first press and hold the hold / temp key and mode / CAL key at the same time, and do not release them in the middle. After the screen displays "del", release all keys to restore the factory setting.

Attention

- 1.It 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 the electrode
- Don't disassemble the meter without permission to avaid damage.
- Keep it dry.
- 6.If pH calibration is wrong, please reset.
- 7.It is a normal phenomenon for H2 rich hydrogen, PH acid-base, ORP negative potential, etc. to display disorderly values in the air.

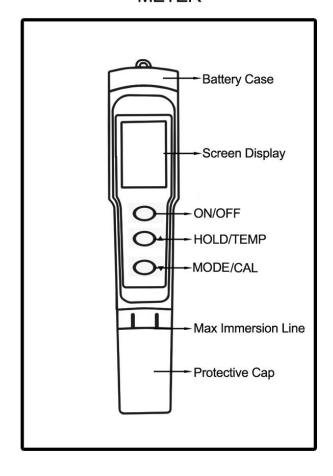
Warranty

The meter is warranted to be free from defects in material and workmanship for a period of three years from the date of purchase. The warranty covers normal operation but doesn't cover Man-made damage. Proof of purchase is required for warranty repairs. Warranty is void if the meter used to be taken apart.

Return Authorization

Authorization must be obtained from the supplier before returning items for any reason. When requiring a return authorization, please include data regarding the defective reason, the meter is to be returned along with good packing to prevent any damage in shippment and insured against possilbe damage or loss.

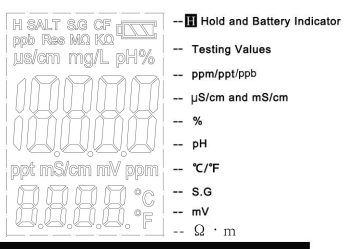
OPERATION MANUAL PEN TYPE WATER QUALITY METER



	1 / 010/1110	1 ,					
	S-100	TDS/EC/SALT/TEMP					
	EZ9901/986	TDS/pH/TEMP					
	EZ9902/983	EC/pH/TEMP					
	EZ9908/686	TDS/EC/pH/TEMP					
	EZ9910	TDS/pH/ORP/EC/TEMP					
	EZ9909SP	TDS/EC/pH/SALT/TEMP					
	C-200/YY400	pH/H2/ORP/TEMP					
	YY-400H	H ₂ /TEMP					
	$C-600 H_2/TDS/EC$	C/pH/SALT/S.G/ORP/TEMP					
	JQ-006 H ₂ /TDS/E0	C/pH/SALT/S.G/ORP/TEMP					
$\overline{\Omega}$ · m / fertile							

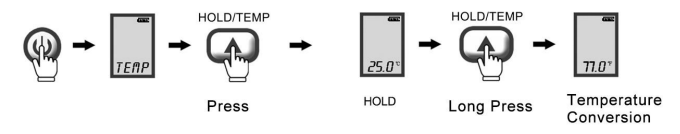
pH-03/618/K13 pH/TEMP

SCREEN DISPLAY



OPERATION

HOLD/TEMP.SHIFT



BUTTON

Power Button

shift button

shift button

Long press and hold the HOLD/TEMP key for five seconds,

Can convert display of Fahrenheit and Celsius degrees

Hold and Temperature

Mode and Calibration

Adjust values up/down

in calibration step

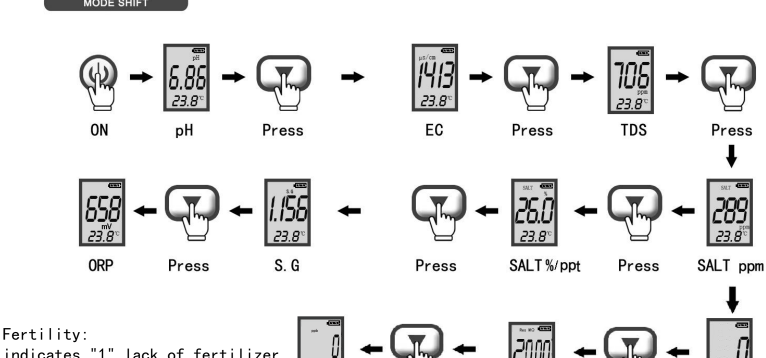
ON/OFF

HOLD **TEMP**

MODE

CAL

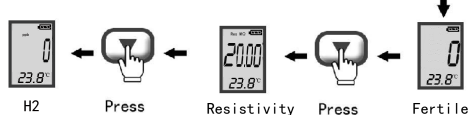
MODE SHIFT



indicates "1" lack of fertilizer,

indicates "2" moderate,

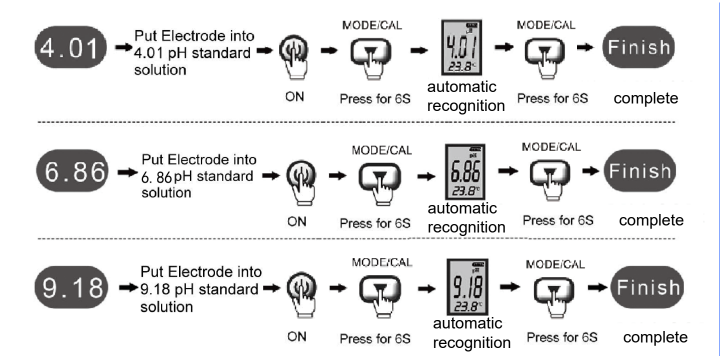
indicates "3" over fertilizer



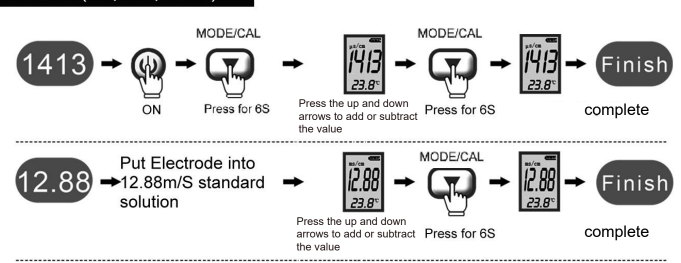
PARAMETER

ITEM	pH-03	EZ-9901	EZ-9902	EZ-9908	EZ-9910	EZ-9909SP	YY-400	JQ-006	C-600	S-100	
		لتنتخصا			النفنندالا	Range: 0.00-14.00pH			0 000	1	
рН					Re	olution: 0.01pH				1	
	Accuracy: ±0.05pH									1	
	1	0-200000ppm				om,10.1-200.0ppt(10.1- effective range)	ı	1000	.1-200.0ppt(10.1- tive range)		
TDS	1			Res	olution:1ppm;0.1	ppt	/ 0.1ppm;			1ppt	
	/ Accuracy:±2%F.S						1	±2%F.S			
EC	1	1	R	ange:1-199	990µS/cm	Range: 0-200000µS/cm,10.1- 19.99mS.20.1- 400.0 mS/cm (10.1-200.0mS/cm is effective range)	I	Range:0-200000µS/cm,10.1-19.99mS.20 400.0mS/cm(10.1-200.0mS/cm is effect range)			
	1	1			Resolution	:1µS/cm; 0.1mS/cm	1	Resolution:1µS/cm;0.1mS/cm			
	1	1			Accuracy:±2	%F.S	1	Accuracy:±2%F.S			
	1	1	1	ı	1	Range: 0.01%-25.00% 0-10000 ppm,10.1-200.0ppt	1		Range:0.01%- 0000ppm,10.		
SALINITY	1	1	1	1	1	Resolution:1ppm;0.1ppt;0.01%	J	Resolution:1ppm;0		0.1ppt;0.01%	
	-1	1	1	1	1	Accuracy:0.01%-5.00%(±0.1%) 5.1%-25.00%(±1%) ±2%F.S	1	Accuracy:0.01%-5 5.1%-25.00% (±1			
	1	1	1	I	Range:±1999mV	1	Range:±1999mV	Range:±1999mV		1	
ORP	1	1	1	1	Resolution:1mV	<u>I</u>	Resolution:1mV	Resolution:1mV		l.	
	1	1	1	1	Accuracy:±2mV		Accuracy:±2mV	Accuracy:±2mV		1	
	1	1	1	1	1	1	Range: 0-10000pp 0-10.000ppm			1	
H₂	Ī	1	1	ı	1	ı	Resolution:1ppb 0.001ppm			ī	
	ı.L	1	1	1	1	I	Accuracy:±10ppb ±0.01ppm			1	
S.G	1	1	1	1	ı	1	,	1.000-1.222		1	
Ω • m	1	1	1	<u>l</u>	1	!		50 Ω-20 Ω · m		1	
Fertile	1	1	1		,	!		0-3		1	
Temperature						ATC:0-60°C					
Calibration	EC:(1413µS/cm,12.88mS/cm,111.8mS/cm) / Press the hold / temp key to increase the value and the mode / CAL key to decrease					e the value	ı	EC: (1413µS/cm,12.88mS/cm,111.8mS/cm)Press the hold / temp key to increase the value and the mode / G/ key to decrease the value			
	pH:One point or two points or three points automaticlyIf the meter can't idently the solution, change the electrode or contact supplier										
Waterproof Level	IP65	IP65	IP65	IP65	IP67	IP67	IP67	IP67		IP67	
Operation Environment	0-60°C(32-140°F);RH100%					Battery		3*1.5V(LR44)			
TDS Factor	0.5					Screen Size		33*24mm			
Temperature Range	0-60 <i>℃/</i> 32-140 T					Dimension Weight	183*37*37mm(7.2*1.5*1.5in)/90g(3.2oz)				
Temperature Accuracy	±0.5℃					Display	LCD Digital Display				
Temperature Resolution	1°/F					Backlight	Backlight is optional				
Automatic Shut-off	5 minutes					Attention	Clean the electrode after using				

pH CALIBRATION



CALIBRATION (EC/TDS/SALT)





Press the up and down arrows to add or subtract Press for 6S the value

complete