WATER QUALITY TESTER (PH, ORP)



Some typical pH values



Black coffe

Tomato juic

Orange juic

Lemon juic

Gastric aci



Soaking solution

ee	ORP Level (mV)	Application			
e	0-150	No practical use			
ce	150-250	Aquaculture			
ce	250-350	Cooling Towers			
	400-475	Swimming pools			
e	450-600	Hot Tubs			
id	600	Water Disinfection			
0.03	800	Water Sterilization			

FEATURES:

- Pen size fast response, reliable and accurately measure pH, ORP
- Electrode replacement is available, easy to calibrate by end users
- pH meter with ATC (99601), without ATC (99601A)
- ORP (Oxidation Reduction Potential) meter 99604
- Supplied calibration solution and soaking water, convenient for end users (pH)
- Large LCD display 21x18mm ,impact resistant ABS case IP57 rated
- Dimension: 170x33.5mm, weight: 85g (with battery)
- Manual calibration via screw trim pot
- Powered by CR2032 batteries, battery low indication when power is weak
- Auto power off function for saving battery life

Supplied with:

- pH meter x1, Batteries x2, manual x1, box x1, pH solution x1, soaking solution x1 screw driver x1
- ORP meter x1, Batteries x 2, manual x1, box x1, soaking solution x1

Application:

 Agriculture. Anti-freeze recycling. Aquarium. Boiler. Chemical industrial. Cooling tower. Drinking water. Fish farming. Food industry. Garden husbandry. Hydroponic. Laboratory usage. Plating industry. Swimming pool & SPA. Water treatment.

	99601	99601A	99604
Туре	рН		ORP
pH range	0-14.0		N/A
pH accuracy	<u>+</u> 0.1+1dgt	<u>+</u> 0.01+2dgt	N/A
mV range	N/A		<u>+</u> 1999 mV
mV accuracy	N/A		<u>+</u> 2% FS
Resolution	0.1pH	0.01pH	1 mV
Power	3V 2	2032	
Calibration	on 1 or 2 points		N/A
ATC	N/A	YES	N/A
Dimension	Meter: 170x33.5mm		

