

2

Specification of pH Simulator

1	Type	:	Simulate a perfect pH and ORP Electrode
2	Accuracy	:	± 0.5 mV
3	Source signal Range	:	pH: 4,7 and 10pH emf: -700 to 700 mV
4	Display	:	Calibrator having display of source value will be preferred
5	Connection type	:	BNC Plug
6	Power supply	:	Battery powered
7	Case	:	Water resistant
8	Accessories	:	Patch cord with BNC connector, Hip pouch for Hands-off field work.
9	Make	:	Sensorex, Forbes Marshall, GP Electronics, E &H