

PH Simulator

10.01 12.45

1.00

1.68

4.01 7.00 900

6.86

9.18

BatteryLow





- Push Button pH/mV Selection
- USA/NIST pH Buffer Standards Simulation
- 16 Combination Values
- High Input Impedance Test
- Large Easy-to-read Display
- Rugged Splash-proof Design









EUTECH's pH - millivolt Simulator is a handy, easy -to-use service tool for testing pH meter accuracy. Supplied complete with BNC cable and a sturdy rubber boot, it is a perfect tool for pH meter troubleshooting and fault diagnosis.

## WIDE VALUES

Simulate any of following pH values : 1.00, 1.68, 4.01 6.86, 7.00, 9.18, 10.01 and 12.45 and any of following millivolt values : -1800, -900, -390, +390, +900 and +1800.

# USA AND NIST pH BUFFERS

Simulator supports BOTH US and NIST pH buffer values.

# **PUSH-BUTTON SELECTION**

Push Button selection ensures chosen pH or mV values are exact and precise unlike conventional simulators where manual tuning is necessary.

### HIGH IMPEDANCE INPUT TEST

High Impedance simulation ENSURES instrument design does not compromise reliability.

## LARGE EASY-TO-READ DISPLAY

BRIGHT LED - Light Emittng Diode display makes viewing EASY.

## LOW BATTERY INDICATION

LOW BATTERY indicator ensures that batteries are replaced ONLY when you need to.

#### **SPLASH-PROOF KEYPAD**

Keypad is splash-proof and designed for easy finger touch operation. Tangible feedback confirms key selection.

### HARD RUBBER BOOT

A sturdy rubber boot protects the simulator from accidental knocks. Use the hinge at the back of the simulator to position the simulator on a Bench Top

#### **INNOVATIVE DESIGN**

Like all Eutech products, this simulator is ergonomically designed for convenient one-hand operation.

### **APPLICATIONS**

Simulator tests most pH / redox instruments with BNC connectors (e.g. pocket testers, portable meters, bench meters, controllers, transmitters, etc.)

METERS SPECIFICATIONS: Precison pH Simulator	
pH Simulation Values	pH 1.00, 1.68, 4.01, 6.86, 7.00, 9.18, 10.01 & 12.45
pH Simulation Accuracy	+/- 0.02 pH
mV Simulation values	-1800, -900, -390, +390, +900 & +1800 mV
mV Simulation Accuracy	+/- 1 mV
High Impedance Test (Hi-Z)	1 G $\Omega$ at pH 4.01 & 10.01
pH Buffer Set Standard	USA, NIST
Display	LED (Orange lighting)
Output	BNC connector
Power Requirements	4 'AAA' Alkaline Batteries
Operating Temperature	0 to 40°C
Relative Humidity	80% up to 31°C decreasing linearly to 50% at 40°C
Dimensions / Weight	Meter:14 X 17 X 3.5 cm, 200g Boxed: 24 x 17 x 8 cm, 500g

# **ORDERING INFORMATION**

Order No.	ltem
EC-PHSIMULATOR	pH Simulator (with coaxial BNC-BNC cable, 1m length)

Note: We reserve the right to make changes, improvements and modifications to products shown.

Eutech Instruments warrants its pH Simulator free from manufacturing defects for 1 year.









www.eutechinst.com marketing@eutechinst.com

Singapore + USA + Netherlands + Malaysia + China