# **© LAB ENGINEERING**

Email:

purchase@elabengineeringequipments.com Phone: +91-9811375383

**Product Name:** 

Digital PH Conductivity and Temperature Meter

Product Code: ELABANALYTICAL0038



#### **Description:**

Digital PH Conductivity and Temperature Meter

#### **Technical Specification:**

Highly Stable and Accurate 3½Digit Red LED Display Cell Constant Adjustment Facility Rugged & Reliable Design

Digital pH, Conductivity & Temperature Meter is an elegant rugged and most economical instrument for fast and accurate pH, Conductivity and Temperature measurements in any laboratory. This instrument is useful for monitoring acidity & alkalinity, conductivity & temperature of natural water, sea water, drinking water, treated water, waste water, brine solution, soil and other chemical solutions.

3½ digit, seven segment bright red LED display & solid state IC circuitry makes it versatile and reliable. It operates on 230V AC, 50 HZ.

These are extremely useful instruments for chemical laboratories, pollution and environmental testing, public health engineering, sugar cement, paper industries, pharmaceuticals & boiler water analysis, agriculture and soil labs, brewery and transport under takings, fertilizer plants and petroleum refineries etc.

Display: 3½ Digit LED

рΗ

Range: 0 - 14 pH Resolution: 0.01 pH Accuracy: 0.01 ± 1 Digit

Input Impedance: > 1012 ohms Temp. Comp: Manual: 0 - 100oC Slope Correction: 80 - 120%

#### CONDUCTIVITY

Range: 0 - 20 mS/Cm in 2 ranges

Resolution: 1 S/Cm

Accuracy: ± 0.5 % of Range ± 1 digit

Oscillator: 1 KHz in-built

1 KHz in-built: 0.2 - 1.8 adjustable directly on digital display

TemperatureCompensation: 0 - 50 °C adjustable from Temp. Table at 25 °C

### TEMPERATURE Range: 0 - 100 °C Resolution: 0.1 C

AccuracyV± 0.2% ± 1 digit

Sensor: Semi Conductor (PT-100) Type Power Supply: 220 V ± 10% AC, 50 Hz

## **© LAB ENGINEERING**

**Elab Engineering Equipments Manufacturers** 

2/2