

pH Meter



Product Info:

pH meter manufacturers and suppliers have been providing the best accuracy testing instruments to the industries where there is need for testing the pH of the liquids compounds and solvents. In industries such as textiles, water processing, food processing, chemical and so forth, the important of pH is of utmost level. The pH level of any compound gives the information about the acidity level or basicity level of the substances. The acidity level and basicity level of any substance have a great impact on the quality and behavior of the products. The manufacturers of such products need to ensure that they maintain the optimum level of the pH for the desired behavior and properties of the materials and products. Pacorr is a distinguished pH meter manufacturer and suppliers offering the best accuracy instrument to the industries where it is being used for measuring the pH of different samples with great accuracy.

The pH meter is the instrument that can help the manufacturers in testing the pH level of the products and hence allows eth manufacturers to make changes in their chemical composition to ensure that the products will have the desired chemical and physical properties that are delivered to the customers. Pacorr is a distinguished pH meter manufacturer and suppliers offering the best accuracy instrument to the industries where it is being used for measuring the pH of different samples with great accuracy. In industries like chemical industries, food processing industries, water processing, textile industries and so forth, the level of pH is one of the most important factors that must be measured and regulated for ensuring the best quality of the products. pH level is a measure of the activity level of the hydrogen ions in eth compounds.

TECHNICAL DATA:

Model: PCPHTT

Box Size: L30.8xW23.5xH12.4 cm

pH Range: -1.99 to 16.00 pH

pH Resolution: 0.01 pH

pH Cal Points: Up to 5 points

pH Buffer Sets: USA, NIST

pH Accuracy: +/-0.002

Weight: 650 g

Voltage: 9 V DC adapter

Memory Data: 100 data sets

Dimension: L17.5xW15.5xH6.9 cm

Current: 3.3 A (100/240 VAC, SMPS)

Box Weight: 1800 g

FEATURES:

- The instrument is compact and easily portable.
- It has 2 point calibration feature
- Highly accurate with automatic temperature compensation.

Our Valuable Customer









































