





VACCUM

VELOCITY

LEVEL

TEMPERATURE CONDUCTIVITY

VIBRATION

pH Electrode with Controller

In many of the Pharma and beverages industries, DM or, WFI water is used where pH has to be monitored as well as controlled. In Effluent and Sewage treatment also pH has to be maintained after its processing.

We have online pH meters which gives the readout of on line pH value of the liquid and also has the set points to control pH of the liquid. The sensing bulb of pH Electrode should be completely immersed in the test liquid so that



the correct reading of the pH value will be displayed in the Digital pH Indicator.

The Electrode being in glass material, is very delicate. We provide the Electrode Holder (quard) in PP as a standard. The same also can be provided in PTFE or, SS.

Technical Specifications

Details of Electrode:

Type of Electrode : Glass Tube type Electrode

Process Connections : 3/8" BSP (M) Electrode Holder : PP, PTFE or, SS **Electrode Holder Mounting** : 34" BSP (M)

: 0 to 14 pH Range

Resolution : 0.1

Max. Temperature : Electrode with PP Socket up to 60 degree C

> Electrode with PTFE Socket up to 100 degree C Electrode with SS Socket up to 120 degree C

Max. Pressure : 6 bar

: One meter cable with BNC connector Electrical connection

Approx. Length of the assembly : 120 mm

Details of Digital Indicating Controller:

Panel mounted Mounting

230 V AC Power Supply:

Display 4 digit, 7 segment LED display

Dimensions 96 X 96 X 110 mm

Relay 1 nos. 5 A, 230 V AC (Optional 2 relays)

Continuous efforts for product development may necessitate changes in these details without notice

CONTACT DETAILS