

## Microprocessor pH ORP Controller



**MODEL DPH 513**

**DPH 513** is a full featured pH / ORP Controller, ideal for Batch and Semi-Continuous Processes that require **“Critical Control”** using only minimum dosing reagents to Control pH.

It is a unique **“Mark Space”** (Shot & Delay) **Control Algorithm** which adapts to any process dynamics and maintains extremely tight control with absolute minimum quantity of reagent dosing requirement.

### FEATURES

- Microprocessor based, Real Time Fault Tolerant Design.
- User Selectable pH or ORP Control Mode
- Advanced Signal conditioning provides exceptionally stable reading which adapts to virtually any Titration curve.
- Extremely tight pH control with fast response. Ideally suited for long duration and critical Fermentation and Batch processes.
- Simple ON / OFF Control elements used which are low cost & easy to maintain
- User selectable NIST or US Buffer set for Calibration
- Powerful 3 Point Software Calibration with Automatic Buffer recognition and Buffer pH Compensation for Temperature
- “Electrode Condition Monitoring”** with warnings for poor electrode condition.
- Digital input for **“Control Halt”** from PLC or other Process Automation & Control System
- Available in Weatherproof IP65 or Flameproof Enclosures

## **GLOBAL ELECTRONICS**

**(An ISO 9001:2008 Company)**

3-5-331, NARAYANGUDA, HYDERABAD - 500029 INDIA

PH : +91 40 2322 1391, 2322 6687 FAX: +91 40 2322 2484 URL : [www.ge-india.com](http://www.ge-india.com) email : [info@ge-india.com](mailto:info@ge-india.com)



## SPECIFICATIONS

Display : 7 Digit, High Brightness 7 Segment LED Display  
with 11 Annunciator LED's

Display : 4 Digits for pH / mV, 3 Digits for Temp.  
And all 7 for Msgs.

Annunciators for ATC, MTC, °C, RD, pH, mV

	<b>pH</b>	<b>mV</b>	<b>Temp</b>
Measurement Range	: -2.00 to 15.99	±1999	-50°C to +200°C
Resolution	: 0.01	1	0.1 (-19.9 to 99.9)
Accuracy	: 0.1%±1 digit	0.1%±1 digit	0.1%±1 digit
Reproducibility	: 0.01	1	0.1
Temperature Compensation	: Manual / Automatic -30 to 150°C (RTD PT100)		
Input Impedance	: > 10 Tera Ohms		
Input Bias Current	: < 1 pA @ 25°C		
AP Range	: ± 75 mV		
Slope:	: 75% to 125%		
Programming	: Through user friendly keyboard and Prompting Display		
Calibration	: <b>pH</b> : 2 or 3 Point Calibration using any of the following : USA : 4.01, 7.00 Buffers or NIST : 4.01, 6.86 * 9.18 Buffers <b>Temperature</b> : Single and Two Point at any Temperature		
Control Limits	: 6 Programmable limits for pH / ORP Mode & 1 Hi Temperature Limit.		
Control	: <b>Dual Mark Space Control</b> with Relay outputs for Hi, Lo relays @ 230 V AC, 3A for resistive Load.		
Output	: RS485 (MODBUS)		
Operating Temperature	: -10 to + 45°C		
Power	: 110 / 230V ± 45 to 55Hz, 10 VA		
Dimensions	: Panel Mount : 96 (W) x 96 (H) x 150mm (D) Wall Mount : 200 (W) x 200 (H) x 150mm (D) Flameproof : 250 (W) x 250 (H) x 200mm (D)		

DATA AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

**WE ARE AUTHORISED DISTRIBUTORS  
FOR VAN LONDON PHOENIX ELECTRODES , USA**

**Authorised Dealer:**