

High Precision Microprocessor pH Meter MODEL DPH 507 Plus



★ Option: Direct connection to Dot Matrix Printer through serial port RS 232

FEATURES

- Microprocessor based design with “Self Diagnostic Program” - the system checks itself, the electrode and temperature sensor for faults
- Display of pH and Temperature with selectable mV display for ORP Operation
- Auto / Manual Temperature Compensation
- Truly versatile stand alone instrument
- 5 Point Calibration with NIST & USA Standard Buffers**
- Extremely user friendly Key Board with prompting display for easy operation
- Easy calibration from the keyboard
- Poor Electrode Condition warning
- Totally environment proof keyboard
- Calibration and Measurement of upto 100 points Data stored in Non-Volatile Memory, Totally unaffected by Power Interruptions
- Built in Real Time Clock. Stores Calibration Data with Date & Time
- Powerful Digital Communication on RS232C

Sole Distributors for: **VAN LONDON**
Est.1961



Leading in pH, ORP, Ion Selective, Conductivity and Dissolved Oxygen Electrodes

GLOBAL ELECTRONICS

An ISO 9001:2008 Company

3-5-331, Narayanguda, Hyderabad - 500 029. INDIA. Phone: +91 (40) 23221391, 23226687, Mobile: +91 9849985306

E-mail: info@ge-india.com Website: www.ge-india.com, www.ge-india.co.in Fax: 040 23222484