

Laboratory EPOXY Body Unbreakable pH Electrode Model 573V526

This Laboratory pH Electrode is a maintenance free pH electrode, ideally suited for most general purpose Laboratory pH measurements. The new **GX-V Green Glass** and sealed Gel filled design with Tropicalised Ag/AgCl reference Gel delivers very good performance in most pH measurement requirements.

The **GX-V Green Glass** is perfect in Low Ionic strength solutions as well as high pH applications and is specially formulated to have lightning fast response time with superior accuracy and repeatability. The sample pH is registered in less than 10 seconds, the result is correct to within 0.02 pH units and the pH value is reproducible over the entire range of 0 to 14 pH

FEATURES

- NEW **GX V GREEN GLASS**
- Rugged Epoxy Unbreakable body
- Maintenance free Tropicalised Gel Filled
- Bulb protection guard
- Dual Ceramic Reference junction

SPECIFICATIONS

pH Range	: 0 14 pH
Temperature range	: 0 to 80 °C
Reference Element	: Ag/AgCl
Reference Diaphragm	: Dual Ceramic
Reference Electrolyte	: 3M KCl / AgCl Tropicalised GEL
pH Bulb	: Spherical
Bulb protection	: Slotted bulb guard, integral to electrode body
Electrode body	: 12 mm diameter EPOXY, 120mm long
Cable	: 1 meter Low Noise Coaxial cable
Connector	: crimped BNC connector



OTHER PRODUCTS FROM VAN LONDON pHOENIX COMPANY, U.S.A

- Glass Body Laboratory Electrodes
- 4 mm dia electrodes for drop sized samples
- TRIS compatible Calomel Electrodes
- Electrodes upto 400 mm length for flasks
- Steam Sterilisable/Autoclavable electrodes
- 6 mm dia Electrodes for Test tube samples
- Micro Flow cell electrodes for HPLC
- TUFF TIP™ Polymer Gel filled electrodes
- Sleeve junction electrodes for NON AQUEOUS media
- Galvanic / Polarographic DO electrodes

Sole Distributors in India :

GLOBAL ELECTRONICS

An ISO 9001:2008 Company
NARAYANGUDA, HYDERABAD,
URL : www.ge-india.com

Local Dealer :