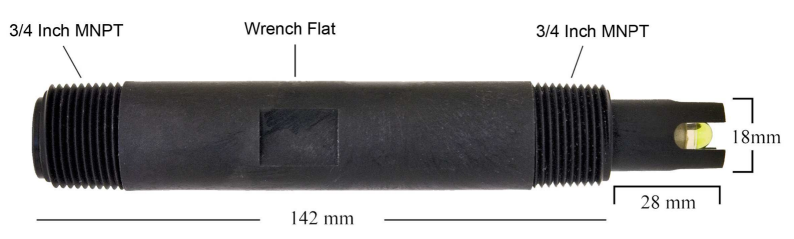


MODEL V-4000 ELECTROD pH & ORP



Improved Life and Performance

Van London-Phoenix Co. electrode designs have been field proven in a variety of harsh applications and is capable of matching up to any commercially available pH/ORP meter.

Custom Styles

Housings can be machined from numerous materials with several electrode guard designs and various insertion depths. Custom electrode designs can maximize sensor life in the harshest of environments.

Quick Order Turn-around

Housed electrodes consist of two parts: a housing and an electrode. Housings and electrodes are kept in stock and require minimal factory assembly prior to shipment.

Options

Electrodes can be ordered with any temperature compensator, wire length or wire connector currently in use in the Industrial Market. If necessary, large ceramic junctions and solution grounds are available on most models.

Features

- · Disposable Design
- · Rugged Guarded Electrode Tip
- Double Junction Reference
- Kynar Housing
- Compatible With Most Analyzers

Specifications

GX-V: 0-14

Temperature Rating: 0° to 120°C

Maximum Pressure: 100 PSIG at 70°C Wetted Materials: Glass, Kynar & Viton Cable Length: Standard length: 20 ft Process Connections: ¾ Inch MNPT

Additional electrode styles and materials, Buffer Solutions and Wiring Adapters are available. Consult the factory for options.

Call 713/772-6641 or 800/522-7920

E-mail: sales@VL-PC.com

www.VL-PC.com