



Since 1977

...Leadership Through Research

# Unbreakable Process pH Electrode

## pH Electrode V350E16H

### FEATURES

- High Performance GX – V Glass
- RYTON™ body for Excellent Chemical resistance.
- Large TEFLON™ Reference Junction resists fouling
- Double Junction Polymerized Gel filled reference requires no pressurization or refilling during use and permits the use in samples containing organic compounds, proteins, heavy metals or other compounds that react with silver.
- 3/4" NPTM mounting with integral Low noise cable of 5 meters provides for easy installation.



### Applications for the electrode include

Bulk Drug and Pharmaceutical industry.

Chemical industries.

Sugar industry.

Electroplating industries.

Waste water treatment.

Paper and Pulp industry.

### SPECIFICATION

<b>Make</b>	:	<b>Van London Electrode Co. USA</b>
pH range	:	0 TO 14
Pressure range	:	100 psig @ 60°C
Temperature range	:	0 to 100°C
Thermocompensator	:	PT100
Solution Ground	:	Graphite
Electrode body	:	RYTON™
Mounting	:	3/4" MNPT
Insertion	:	23 mm beyond mounting threads.
Cable	:	5 meters Low noise coax cable.
Wetted parts	:	RYTON™, Graphite, PTFE, Glass
<b>Ordering Information</b>	:	<b>V – C350E</b>

Specifications subject to change without prior notice

V – C350E