

Twist-Lock™

pH /ORP/Conductivity

Pressure Rating: 150 PSI

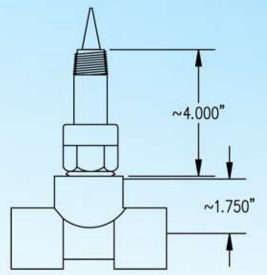
Temperature Range: 130°C (266°F) Process Connections: 1/2", 3/4", 1" and 11/2"

Conduit Connection: 3/4" MPT O-Ring Seals: Viton™ (standard)

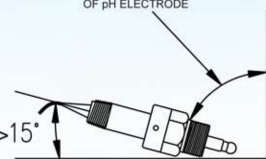
pH Range: 0-14

Housing Material: Ryton™

TWIST-LOCK SERIES (INSTALLED)



RECOMMENDED RANGE FOR INSTALLATION OF pH ELECTRODE



Van London-pHoenix Co. **6103 Glenmont Drive Houston, Texas 77081** Local: (713) 772-6641 Toll Free: (800) 522-7920 Web: www.VL-PC.com

e-mail: info@vl-pc.com

Made in the USA

Low Cost Replacements

Long-lasting, reliable, and low in cost for pH and ORP sensors. Twist-Lock™ housing design allows for an all-in-one electrode or sensor replacement to reduce inventory requirements.

Safe Operation

A stop pin is installed in the adapters for positive electrode/sensor positioning; locking pins on the housing are visible through an opening 90° from the removal slots to assure correct installation.

Housing Features

1/4 turn is all that is required for installation. The housing is ribbed for easy handling.

O-ring Arrangement

Dual external o-rings and an internal o-ring seal the electrode from any process leakage.

Quality "Built In"

All parts meet strict, documented quality specifications, followed through each step of the manufacturing process.

Solid Polymer Reference

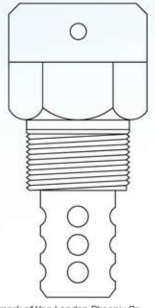
Cross Linked Polymer for extended life in hot harsh applications.

GXV

Low impedance ruggedized membrane fast response +0-14pH range.

Multiple Sensor Options available

Optional Guarded Twist-Lock™ **Adapter**



SPR is a trademark of Van London-Phoenix Co. Ryton is a trademark of Phillips 66 Company. Teflon and Viton are both trademarks of E.I. du Pont de Nemours & Co.

We Speak Spanish & Vietnamese