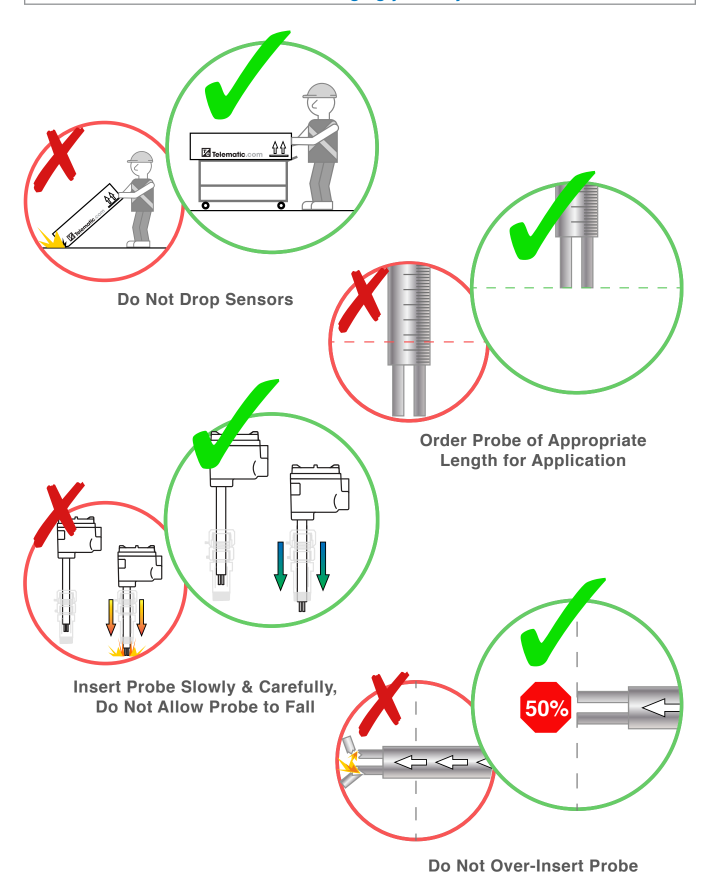




CLASSIC 814 & 816 Retractable Packing Gland Assembly

# How To Avoid Damaging your Kayden Unit





# **Initial Setup Guide**

CLASSIC 814 & 816 Retractable Packing Gland Assembly

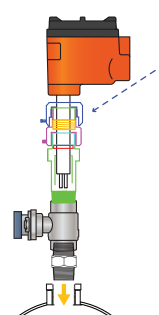
NOTE: Observe the following safety guidelines before installing or removing your CLASSIC 814 or 816 Retractable Packing Gland Assembly:

- Use proper eye protection and any other safety equipment as required by your installation site.
- Check electrical power to ensure that all power has been disconnected and "locked out."
- Protect yourself against accidental release of steam, hot water, acids and other potentially hazardous media.
- Follow all safety precautions as specified for your installation site and local codes.

- Before installing your Packing Gland, coat the sensor threads with plant-approved lubricant or sealant to prevent threads from binding.
- **2.** Extra caution should be taken not to over-tighten the sensor threads while installing.
- 3. Install the Packing Gland, taking into account the orientation of the sensor as described below.
- 4. Keep in mind the need for easy access, safety of personnel and a suitable environment for the Packing Gland. In general, install the Packing Gland so as to minimize its exposure to vibration, shock, and extreme temperature fluctuations.

# **Retractable Packing Gland Assembly Installation Guidelines**

- 1. Apply plant-approved thread protection.
- 2. Release Locking Hex Set Bolt (D) 1/4 turn, loosen Teflon Packing Gland Nut (C).
- Thread Process Connection Gland (A) into ball valve. (Caution: See Note)
- Once Process Connection Gland (A) is tightened into process, hand tighten Teflon Packing Gland Nut (C).
- Slowly open ball valve allowing process to enter Retractable Packing Gland Assembly.
- Fully open ball valve before pushing probe carefully into process to avoid damage to sensors.
- 7. See Specific Model and Pressure Range
- Once probe is inserted to desired depth, tighten Teflon Packing Gland Nut (C) and secure with Locking Hex Set Bolt (D).

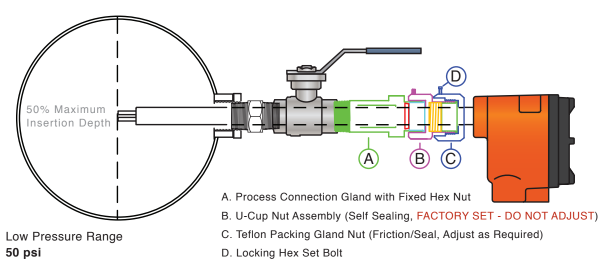


Note: When Teflon Packing Gland Nut is loosened during a vertical install take care that the retractable assembly does not slip, impacting and potentially damaging the sensor.



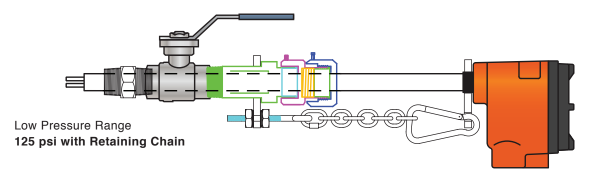
For optimal results insert sensor perpendicular to flow

# CLASSIC® 816 Threaded Retractable Packing Gland



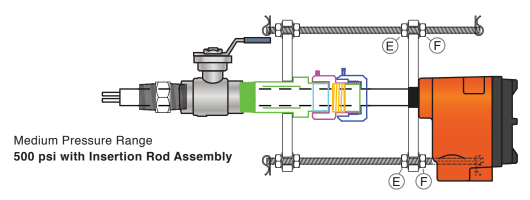


### CLASSIC® 816 Threaded Retractable Packing Gland (with Retaining Chain)



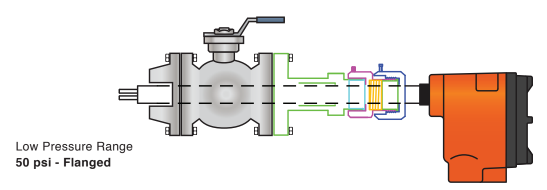
Complete Steps 1-6. Ensure chain is secured and tightened to prevent slippage. Complete Step 8.

## **CLASSIC® 816 Threaded Retractable Packing Gland (with Insertion Rod Assembly)**



Complete Steps 1-6. Loosen back locking nuts (E), then tighten insertion nuts (F) until probe reaches desired depth. Retighten the locking nuts afterward to prevent slippage. Complete Step 8.

#### **CLASSIC® 814 Flanged Retractable Packing Gland**



Complete Steps 2-6, ensure all flange bolts are tightened before fully opening valve to process and inserting the probe. Complete Step 8.

**Helping the World Switch** 

Kayden Instruments

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