



O)

Ó

When using a sensor with a vent tube, you should always protect against moisture incursion with either a desiccant tube or a bellows kit.

## **Mounting Aneroid Bellows**

- · Mount the bellows with two screws to a firm surface
- Protect from sunlight as ultra-violet light (UV) will cause the bellows to deteriorate.
- Mount where bellows can expand and contract freely without obstruction.



Be sure the bellows is neither compressed nor fully extended when attaching to vent tube.

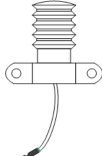
## **Replacing a Desiccant Tube with Aneroid Bellows**

Depress black ring on connector at top of desiccant tube and pull gently on the vent tube to remove it from the desiccant tube. (Note: The connector ring may be green rather than black on some units.)



Attach vent tube to connector on the end of the bellows tube by pushing vent ٠ tube into the opening in connector.





## When using a sensor with a vent tube, you should always protect against moisture incursion with either a desiccant tube or a bellows kit.

## **Mounting Aneroid Bellows**

- Mount the bellows with two screws to a firm surface
- Protect from sunlight as ultra-violet light (UV) will cause the bellows to deteriorate.
- Mount where bellows can expand and contract freely without obstruction.
- Be sure the bellows is neither compressed nor fully extended when attaching to vent tube.



Depress black ring on connector at top of desiccant tube and pull gently on the vent tube to remove it from the desiccant tube. (Note: The connector ring may be green rather than black on some units.)



Attach vent tube to connector on the end of the bellows tube by pushing vent • tube into the opening in connector.







3/9/18