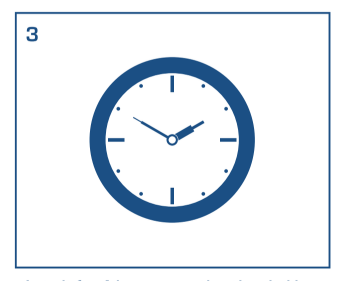
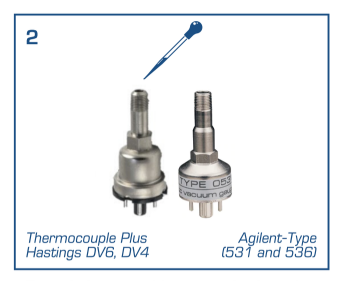
Steps for Success Thermocouple Tube Cleaning



Remove the sensor tube from its cable, making sure that you pull (NOT twist). Then, position the sensor upside down with its threads facing up.



Let sit for 1 hour, repeating the shaking of sensor tube occasionally. After an hour, pour the solvent out. You may need to repeat the process until all contaminants are dissolved.



Funnel about a tablespoon of solvent* into the stem of the sensor. Hold your finger over the vacuum interface and shake the solvent inside the sensor tube.

*Isopropanol if its a Thermocouple Plus sensor OR acetone if its Agilent 531or 536-type sensor



When clean of contaminants, the solvent should run clear out of the sensor tube. Let the sensor air dry. Do NOT dry the sensor after cleaning with compressed air or a cotton swab.

