HUMIDITY INDICATOR CARD REPLACEMENT INSTRUCTIONS

PN: TA3350, TA351, TA354, TA356 and TA357 series Humidity Indicator Plugs

Required Tools:

- Large adjustable wrench or vise to hold 1-3/8" hex flange
- 1/2" hex wrench, sometimes called an Allen wrench

Instructions:

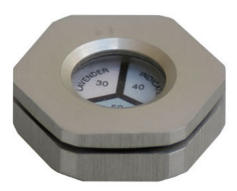
- 1. Hold the housing by the 1-3/8" hex flange.
- 2. Insert a 1/2" hex wrench (Allen wrench) into the lock screw and turn it counterclockwise to remove it.
- 3. Remove the plastic washer.
- 4. Remove the old humidity indicator card.
- 5. Install the new humidity indicator card.
- 6. Re-install the plastic washer.
- 7. Re-install the lock screw. NOTE: An o-ring is located between the window and the housing face. Before re-assembling the indicator, make sure that this o-ring has not been moved out of position: the window should fit such that its outer surface is roughly even with the opening in the housing face and the o-ring should be hidden or just barely visible as a thin black line.
- 8. Hold the housing by the 1-3/8" hex flange and torque the lock screw to 20-35 inch pounds.



TA350 & TA351



TA354



TA356 & TA357