

#### **GRANVILLE-PHILLIPS®**

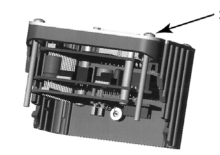
# Micro-Ion® ATM Gauge Removal and Replacement Procedure

## Remove the Micro-Ion ATM Gauge from the Module

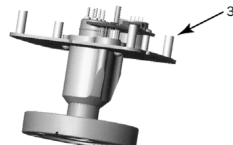
Do not plug in or unplug any connectors with power applied to the module. Disconnect power from the module before replacing the gauge assembly.

#### Turn OFF power and disconnect all electrical connections to the Micro-Ion ATM module.

 Turn OFF power and disconnect all electrical connections to the module.



Unscrew the four Phillips-head screws until they disengage from the end plate of the gauge assembly.



Carefully unplug the gauge assembly from the electronics assembly.

- 1. Disconnect the module from the vacuum chamber.
- 2. Unscrew the four captive Phillips-head screws until they disengage from the end plate of the gauge assembly.
- 3. Carefully unplug the electronics assembly from the gauge assembly.

### Install the Replacement the Micro-Ion Gauge

- Insert the new gauge assembly into the electronics assembly by gently inserting the gauge pins into the socket on the circuit board. Examine the gauge pin arrangement to make sure the replacement gauge assembly and electronics assembly are aligned.
- 2. Tighten the four Phillips-head screws.
- 3. Install the module on the vacuum chamber.
- 4. Calibrate the module at atmospheric pressure, as instructed in the Micro-Ion ATM Instruction Manual #390001, Section 4.8.



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