

CO₂ LEAK TESTING OF STRAWS
STANDARD OPERATING PROCEDURE
VERSION 3.0

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1 Goal

All Mylar straws in the Mu2e electron tracker panels will be inflated with a mix of argon gas and CO₂ during the run of the experiment. Thus, our goal is to determine the leak rate of each straw before panel installation, as well as identify straws that are damaged. We strive to do this in a safe, efficient, and reproducible manner.

2 Equipment Used

- Pallet with Mylar straws
- An empty pallet
- CO₂ tank with regulator attached
- N₂ tank with regulator attached
- CO₂ pressure gauge and flow meter with hose
- Vacuum grease
- Straw end-piece hose plugs
- Leak test chambers
- Plastic straw loading tubes
- Magnetic grabber
- Arduino Unos connected to leak chambers and computer
- Form-fitting nitrile gloves

3 Risks and Dangers

There is an inherent danger when working with pressurized gases. Because the N₂ and CO₂ tanks are pressurized to a maximum of 2500 psi, an uncontrolled discharge of gas from the cylinders would effectively make the cylinders into rockets. This could happen if a cylinder is knocked over and the gas cylinder valve or regulator valve gets damaged. For this reason, compressed gas chambers are harnessed to the wall by a chain. The regulator over the exit valve limits the pressure of gas released from the chamber. To prevent accidental tipping of the cylinders, only a trained supervisor should ever move cylinders or adjust regulator pressure.

High levels of CO₂ in the air can make a person feel dizzy. To CO₂ levels from getting high, the lab has a good ventilation system. Make sure that you can hear the sound of fans from the laboratory ventilation system when working with the CO₂. If you do feel dizzy, close the CO₂ tank valve and step outside for a few minutes. Always close the gas tanks when not in use.

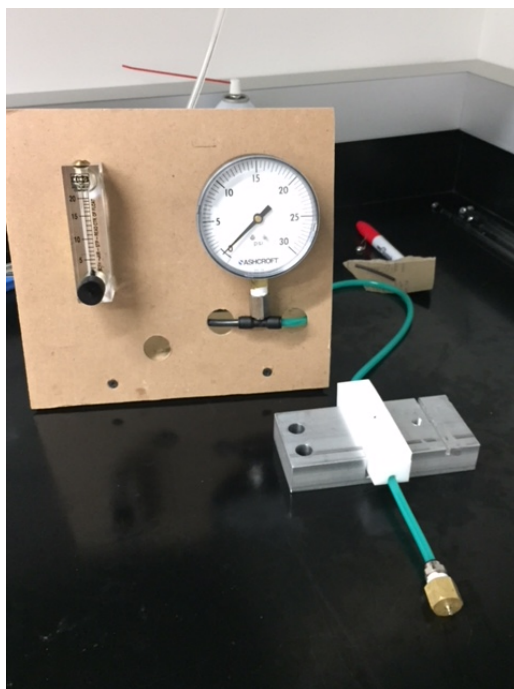


Figure 1: Flow gauge. The left gauge adjusts the flow rate, and should be set to 10 scfh. The right gauge shows the gas pressure, which should be approximately 15 PSI.

4 Leak Testing Procedure

4.1 Setup

1. Put on nitrile gloves that fit snugly. These must be worn at all times when handling straws.
2. Check that the regulator is attached to CO₂ tank. Do not touch center regulator knob. Open both the gas cylinder and regulator exit valve completely. (Figure 2) If these are only partially opened, gas may leak from the valve.
3. Check cylinder pressure. If below 200 psi, stop using cylinder immediately. If below 500 psi, have Dan order a new cylinder.
4. Adjust flow gauge (Figure 1) on near pressure gauge to 10 scfh. Cover end of CO₂ nozzle with finger and confirm that the pressure on near pressure gauge reads 15.0 ± 0.1 psi. If not, consult a supervisor.

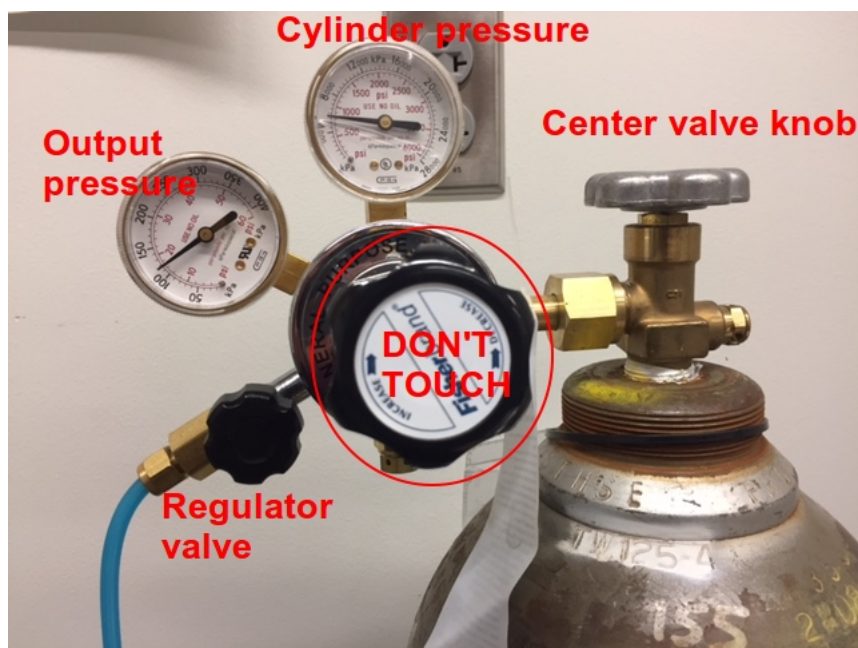


Figure 2: CO₂ tank with regulator attached. The regulator adjustment knob in the center should not be adjusted. The N₂ tank regulator is identical.

4.2 Inflating Straws

Note: Avoid bending the straws in any way

1. Gently hold an endpiece hose with the pliers, resting the plier's tip on the pallet. With the CO₂ on and the flow gauge set to 10 scfh, insert the nozzle on the CO₂ hose into the first straw endpiece hose.
2. While the CO₂ flushes the straw, apply a minimal amount of vacuum grease to a hose plug. Hold the endpiece hose on the side opposite with the pliers, as in step 1, and insert the plug. The straw should have flushed for ~ 10 seconds.
3. Apply a minimal amount of vacuum grease to another endpiece plug. On the CO₂ hose side of straw, pinch the end-piece hose with pliers while resting the pliers firmly against the pallet, and pull the CO₂ hose away from the hose. While continuing to pinch the hose, insert the plug into the straw hose.
4. Listen for a leak in the straw. If you hear one, try to find where it is coming from and circle the hole. Do not bother leak testing a straw with an apparent leak.

5. Repeat for all straws on the pallet.
6. With a cotton swab, wipe off all excess vacuum grease from the endpiece hoses.

4.3 Loading and Flushing Chambers

7. Transfer the pallet full of straws to the table by the leak testing chambers. Place the empty pallet with its end next to the end of the full one and place 24 plastic loading tubes onto the empty pallet (Figure 4). Note that the ends of the tubes with nuts on them are away from the straws.
8. Carefully lift the end of a straw about by the hose about 1 cm. Slide a plastic tube onto the straw to about half of the straw's length. Lift up the other end of the straw by the hose, and slide the rest of the straw into the tube. Repeat for all straws.
9. Pick up a tube with a straw inside and slide it into a leak chamber, with the end of the tube with the nut going in last. Leave the end of the chamber open, and turn the black nitrogen valve clockwise on the leak chamber to allow nitrogen to flush out the chamber.
10. Go get another loading tube with a straw inside, and put it into the next chamber, in the same way as Step 9. Now, close the nitrogen valve on the previous chamber, and close the loading valve on the previous chamber. **Close the nitrogen valve, THEN close the loading valve. The previous chamber should have flushed for about 15 seconds.** With the loading valve open on the chamber you just filled, open its nitrogen value (clockwise). Repeat this step until all straws are in a chamber.
11. When all chambers are loaded and flushed, close the two valves on the nitrogen tank.

4.4 Measuring Leak Rate

1. Open the leak test GUI, named `Leak Test GUI Launcher.py`, located on the desktop. A picture of the right-half of the GUI is shown in figure 5.
2. Click the login button on the top of the GUI screen and enter your name.



Figure 3: Straw inflation setup.



Figure 4: Two pallets aligned to slide plastic tubes onto inflated straws.

3. Make sure all nitrogen valves on the leak chambers are closed, and all leak test chambers are closed.
4. To start taking data on a specific row, click the "Start Data" button below the desired chamber row. When a chamber row is active the square in which the number resides will turn green.
5. To load each straw, click "Load Straw", scan the straw barcode into the box, and click "OK." This is quickest if one person clicks on the boxes, and one person scans the barcodes.
6. Straws take 45-60 minutes to test. A plot of the measured data can be viewed for each straw by clicking the "Plot" icon below each straw. This can be used to make sure straw leak rates are being measured correctly. A good straw will have a clearly linear leak plot.

4.5 Emptying Leak Chamber

1. When a straw is done testing it will light up either red or green. Green straws meet the minimum leak rate requirement, but red ones have failed.
2. Before physically removing finished straws, click "Unload", and make sure the straw name disappears from the GUI.
3. Open the white lever and use the magnetic grabber to gently remove the tube. Place the tube on the pallet spot the straw came from, and carefully slide the tube off of the straw so the straw goes back in its place. Carefully pull the plugs out of the straw hoses and put them back into their bin.
4. Repeat for all straws.
5. If a row has no straws being tested, click "Stop Data" to turn it off.
6. Put a check mark in the box next to the straw in the "L" section ("L" for "leak") if the straw passed. If it failed, but a "X in the box. "

4.6 Cleanup

1. Make sure that N₂ and CO₂ cylinder and regulator valves are closed.
2. Put any extra straw end-piece hose plugs back into their container.

3. Wipe and clean any vacuum grease off of work surface with alcohol and paper towel.
4. Throw away gloves—they likely have vacuum grease on them.

5 Troubleshooting

- **Problem:** One of the chambers isn't taking data.

Solution: Make sure that the sensor cable is attached to the chamber, and is plugged securely into its Arduino port. If this doesn't work, sometimes the CO₂ level offset can be initially too low in the chamber. Open the straw loading valve and exhale for about half a second into chamber, then close valve. If this does not help, unplug Arduino from power supply for a minute. Then replug and try again. If the problem persists, ask for help.

- **Problem:** A straw is stuck in the chamber.

Solution: Unplug sensor cable from chamber, and slide entire chamber off of rack. With the straw loading valve open and hold over valve, tip chamber upside down and try to shake straw out. If this doesn't work, try to grab onto the straw with claw grabber. If this doesn't work, consult manager.

- **Problem:** Starting a row causes the GUI to crash

Solution: Likely an arduino error. Make sure the sensor cable is securely connected to the arduino port. If it is, unplug the arduino for 30 seconds and plug it back in.

- **Problem:** The straw I entered disappeared from the GUI

Solution: The program is likely still collecting data, but the straw information is not showing up. Click "Load" and enter the straw ID again. The straw information should return right away. If not, ask a manager for help.

- **Problem:** I accidentally entered the wrong straw for a chamber.

Solution: Empty the chamber in the program. Ask a manager to delete the incorrectly named file. Re-enter the correct straw in the leak test program.

- **Problem:** A straw is epoxied at the end-piece to the pallet, so I can't remove it.

Solution: Carefully try to peel stuck end off of plastic. If it looks okay, leak test it as usual. If it is obviously damaged, cut damaged end off of straw and give to epoxy station to re-epoxy an endpiece in.

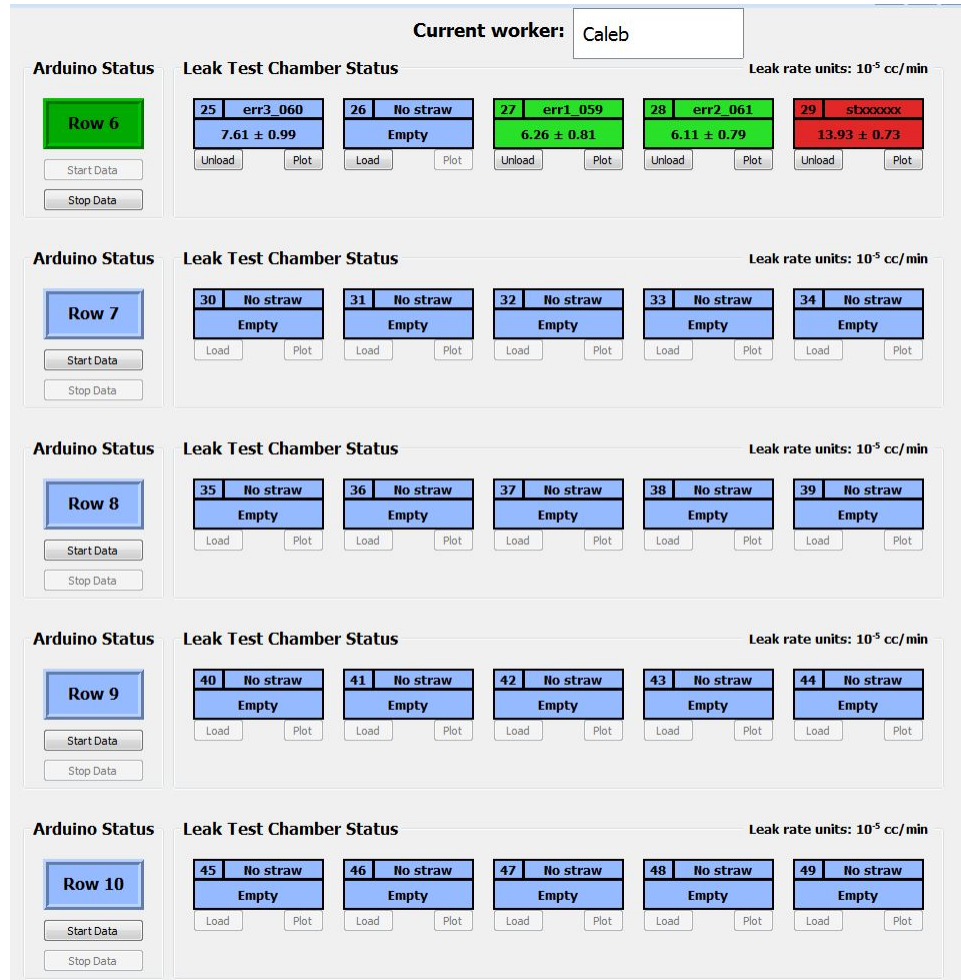


Figure 5: Right-half of the Leak Test GUI. Row 6 is the only row running. The straws with green backgrounds pass, the red one has failed, and the blue ones are either empty or still testing.