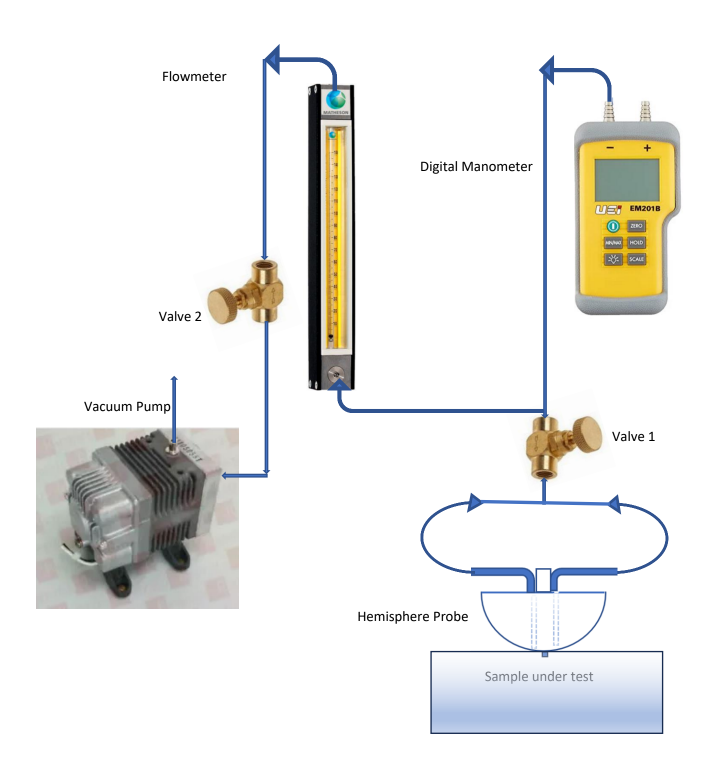
## Airflow Resistance Test Equipment





Vacuum Pump	Amazon - Lab Diaphragm Vacuum Pump VP-10L
Flowmeter	Dwyer – VFB-68 (0 – 4 LPM)
Manometer	Amazon - UEi Test Instruments EM152 Dual Differential Digital
	Manometer
Needle Valves	Amazon - Needle Valve 1/8" Female NPT
Probe	Custom – 3 inch hemisphere





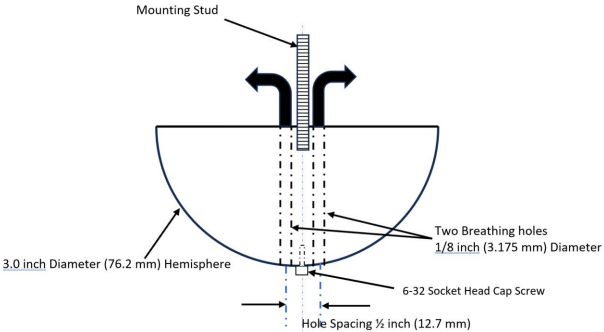


Needle Valve





A fixed gravity load of 10 Newtons is applied to the probe



## **Airflow Test Protocol**

- 1. Equipment list attached. Examples of component sources are provided similar components are acceptable.
- 2. Connect components as shown in the attached graphic schematic
- 3. Zero the manometer
- 4. Adjust needle valve 1 to set 2.0 LPM on the flowmeter.
- 5. With probe face open to the atmosphere, adjust needle valve 2 to achieve 1.0 inches of water on the manometer, (+/- 0.2 in. water).
- 6. Zero the manometer. (subtracting the equipment Pressure Drop from the measurement)
- 7. Lower the probe onto the test specimen until the force = 10 Newtons
- 8. Do not re-adjust valve 1.
- 9. Record the vacuum displayed on the manometer

## **Potential error analysis**

It is important to use a flowmeter without any valve at the bottom or top. (Even fully open, needle valves are usually too restrictive.) Use valves 1 and 2 with large openings. All tubing and fittings should minimize restrictions to the extent possible. With valve 2 open, the manometer will display the equipment pressure drop, which should be below 1 inch  $H_2O$ . With the probe breathing freely, closing valve 1 will adjust the equipment PD up to one inch  $H_2O$  for testing. The manometer is then set to zero to automatically subtract the equipment PD and displaying the sample material PD.