Manual Anodization

Chris Guarino Living Notes

1. Power on the PSU/ Control Box.
2. Set appropriate Voltage.
3. Open Orange Compressed Air valve to the left of the hood.
   1. The Head will open.
4. Load the Wafer into the Head.
5. Close the Head.
   1. Using the Compressed Air bypass switch. (Inside the Hood on the right)
6. Lower the Arm and rotate the head so the wafer is face down.
   1. The wafer should just barely contact the solution.
   2. Solution should not be to high. Otherwise it can get into head.
7. Initiate Head rotation.
   1. Flip the red switch on the box below the PSU.
   2. The Head will begin to spin.
8. Press Output on the PSU to allow current flow.