Operating Instructions
Denton Vacuum Sputtering System Discovery-550
Semi-Automatic Operation

Tech. Support: Rich Roppolo (x2096)
Super User: Gerard Henein (X5645)

Overview

• In its present configuration, this sputtering system is equipped with four (3-inch diameter) targets, also known as cathodes. Two Aluminum targets for DC sputtering, located at the back of the machine, are labeled 1 and 2; two SiO₂ targets for RF sputtering, located at the front, are labeled 3 and 4.

<table>
<thead>
<tr>
<th>Cathode #</th>
<th>Location</th>
<th>Type</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Back left</td>
<td>DC</td>
<td>Al</td>
</tr>
<tr>
<td>2</td>
<td>Back right</td>
<td>DC</td>
<td>Al</td>
</tr>
<tr>
<td>3</td>
<td>Front right</td>
<td>RF</td>
<td>SiO₂</td>
</tr>
<tr>
<td>4</td>
<td>Front left</td>
<td>RF</td>
<td>SiO₂</td>
</tr>
</tbody>
</table>

• Two gases are available: Gas #1 is Ar and Gas #2 is O₂. Ar is the primary gas used to sputter atoms from the targets and O₂ is used for reactive sputtering to adjust stoechiometry of oxides if needed.

<table>
<thead>
<tr>
<th>Gas #</th>
<th>Gas</th>
<th>MFC range (sccm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Argon</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>Oxygen</td>
<td>200</td>
</tr>
</tbody>
</table>

• The color code in all the screens is the following:
  Green: ON or Satisfied
  Red: OFF or Not Satisfied

Special Notes and Restrictions

• You must be qualified by a super user to use this tool
• Introduction of materials other than Si, SiO₂ or SiNₓ into the chamber needs authorization from super user
• Sputtering of materials other than Al or SiO₂ needs authorization from super user
• All eleven interlock indicators on the Overview screen should be green when you get to the machine. If not, notify Nanofab staff member. Do not proceed any further with the machine.

Step-by-Step Instructions

Refer to the following four figures showing the four screens needed to do a run:

Fig. 1 Overview (starting screen; accessed by closing the Auto Control screen)
Fig. 2 Auto Control (accessed from Overview)
Fig. 3 Pre-deposition Configuration (accessed from Auto Control)
Fig. 4 Deposition Configuration (accessed from Auto Control)

1. Vent Chamber

• In Overview (Fig. 1), press the Auto tab of System Control (at top left) to put the system in Auto mode. The Auto tab turns from red to green.
• Press the light blue Auto Control tab (at bottom right)
  The screen changes to the Auto Control screen (Fig. 2)
• Press Auto Vent (at left). The tab turns from red to green and shoes “running”.
  It will take ~2 minutes for the system to reach atmosphere. The FR1 gauge (bottom left of screen) will then read ~600-700 Torr

2. Load Wafer

• Open door
• Remove substrate holder from chuck and place it on clean room wipe on table
• Place wafer on substrate holder. Secure wafer with two small pieces of Kapton tape to prevent it from slipping
• Put holder back in chamber
• Close door
• Press Auto pump (left tab, Fig. 2). The tab goes from red to green and shows “running”. NOTE: It will take ~12 minutes to reach 1E-5T.
• Press the Predeposition tab (light blue at right)

3. **Set Pre-Deposition Configuration (refer to Fig. 3)**

• Process Start: 1.0E-5. Press the square tab, enter number on keypad, press Enter. This is the maximum pressure in Torr at which the sputtering process will be allowed to start.
• Heat: the wafer can be pre-heated using infra-red lamps
  
  Toggle between “Selected” and “Not Selected”. If selected,
  
  Enter heat set point in °C
  Enter heat soak time in seconds

• Gas 1 setpoint: enter Ar flow in sccm (typically 50sccm)
• Gas 2 setpoint: enter O2 flow in sccm if needed. If not, enter 0.
• Etch. Toggle between “Selected” and “Not Selected”. Select this feature to sputter-etch the wafer prior to deposition (for the removal of native oxide for instance). If selected,
  
  Etch set point: typically 50W
  Etch time: typically 30 seconds
• Press “Close” (bottom left)
• Press the Deposition tab (light blue at right)

4. **Set Deposition Configuration (refer to Fig. 4)**

**For SiO2: select the following**

• cathode: toggle between 3 and 4 in the red band
• pre-sputter: use to sputter-clean the target prior to opening the shutter
  
  RF supply: typ. 300W
  **DC supply: 0**
  RF bias: typ. 0
  Pre-sputter time: typ. 20 seconds
• Sputter
  
  RF supply: typ. 300W
  **DC supply: 0**
RF bias : typ. 0
Sputter time: enter desired time in seconds

For Al: select the following
• cathode: toggle between 1 and 2 in the blue band
• pre-sputter: use to sputter-clean the target prior to opening the shutter
  RF supply: 0
  DC supply: typ. 300W
  RF bias: typ. 0
  Pre-sputter time: typ. 20 seconds
• Sputter
  RF supply: 0
  DC supply: typ. 300W
  RF bias: typ. 0
  Sputter time: enter desired time in seconds

NOTES: It is possible to co-deposit materials from one DC target and one RF target if desired. Simply enter a non-zero value for both DC and RF supplies.

For either Al or SiO2, select the following:

Gas #1 set point: Argon flow in sccm
Gas #2 set point: Oxygen flow in sccm
Heat set point: substrate temperature in °C
Ignition pressure: typ. 90mT (pressure for plasma ignition)

When conditions are set, press “Close”. This brings up the Auto Control screen (Fig. 2).

5. Auto Deposition (refer to Fig. 2)

Press “Auto Deposition” at top right.
The tab turns green and shows “Running”.
On the same screen, you can read various parameters of the automatic sputtering process: power, bias, gas flows, deposit time remaining, shutter position, chamber pressure (FR1 reads typ. 6mT).
When the deposition process is complete, the Auto Deposition tab turns from green to white.

5. Completion of process

When deposition is complete:
- Vent chamber as described in page 1
- Unload wafer
- Put substrate holder back in chamber
- Close door
- Press Autopump (left)
- Press Close (bottom right) to return to the Overview screen
Figure 1 Overview screen
Figure 2 Auto Control screen

![Auto Control screen](image)

Figure 3 Pre Deposition Configuration screen

![Pre Deposition Configuration screen](image)
Figure 4 Deposition Configuration screen