### Spinner CEE1/CEE2 PAN- Standard Operating Procedure

**Badger name:** P4 Spinner CEE1/P4 Spinner CEE2 **Revision #:** 2

Model: 1300X Revisionist: Laura Parmeter Location: PAN-Bay 4 Date: April 9, 2020

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#### 1. Introduction

1.1. The CEE-1 spinner is a PC-controlled spinner with a touch screen interface and display used for applying photoresist uniformly on a substrate. It is capable of spin speeds from 0 to 12,000 rpm and spin speed accelerations of 0 to 30,000 rpm/s. Spin speeds and time can be altered to achieve desired photoresist thickness. Substrate size capability is from < 1cm to 200 mm round. Over 250,000 recipes with multiple steps can be programmed.

#### 2. Safety

- **2.1.** For all chucks, ensure that the notch on the chuck is aligned to the drive pin on the spindle and push the chuck all the way down
- **2.2.** All chucks except the piece chuck need to be secured with the vented screw (with hole in center) that has been tightened with the provided torque hex wrench.

#### 3. Restrictions/requirements

- **3.1.** Must be a qualified user on the CEE1 spinner
- **3.2.** Use only resist or material approved for use in spinner CEE-1. These are Shipley 1805, 1813, 1818, AZ 9260, SPR 220 7.0, **SPR 955 0.7CM**, Futurrex NR71 1500P, NR9 1500PY, PMMA in anisole and any other materials approved by NFC staff. All dispensed materials are held in one common waste storage tank
- **3.3.** Regularly used or **standard recipes are saved with 0\_xxxx or 1\_xxxx naming system.** These recipes will appear at the top of the list and no other recipe should precede them. Recipes that do not adhere to the above requirements will be deleted.
- **3.4.** Maximum spin speed (12,000 rpm) or maximum acceleration (30,000 rpm per sec) should not be exceeded

#### 4. Required facilities

- **4.1.** Nitrogen supply (45psi 55psi)
- **4.2.** Voltage range: single phase 100 120V AC, 10 amps
- **4.3.** Vacuum source: 25" Hg
- **4.4.** Exhaust: 50 cfm at 0.2 water

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#### 5. Definitions

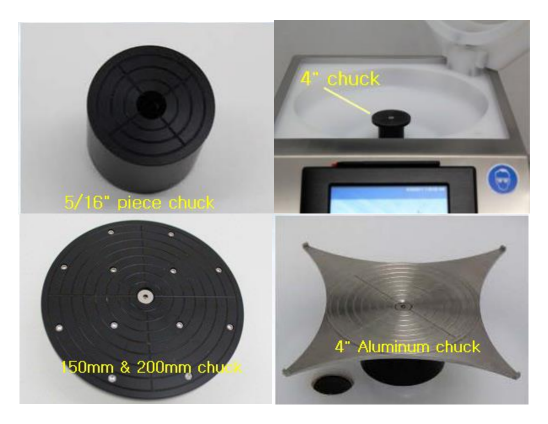
- **5.1. Recipe Name:** The name of the currently loaded recipe
- **5.2. Live update**: Not applicable to this spinner
- **5.3. Load:** Brings up the TODO Recipe Select Screen to select for processing
- **5.4. Edit Recipe**: This button will navigate to the Spin process Editor if a recipe is loaded. If a recipe is not loaded, it will go to the TODO Recipe Select Screen
- **5.5. Lid Closed:** A lamp showing the state of the Lid Closed sensor
- **5.6. Substrate Present/missing Indicator**: A lamp showing the state of the Spin Chuck Vacuum sensor
- **5.7. Step Indicator:** shows the current step of the process
- **5.8. Time Indicator:** Shows time remaining on the current step
- **5.9. Speed Indicator:** Shows the current speed of the spindle
- **5.10. Exhaust:** Shows the current settings of the programmable exhaust
- **5.11. Dispense:** Not applicable
- **5.12. Iterations:** Not applicable
- **5.13. Start Centering:** See below under **Process Button**
- **5.14. Vacuum hold/release:** this button allows the user to actuate the vacuum of the spin-chuck as they center the substrate.
- **5.15. Center:** Repeatable centering. Use this button to check centering at any time.
- 6. **Process Button:** This has four modes:

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- 6.1. **Start Centering:** Starts the wafer spinning very slowly to check for centering on the spin chuck
- 6.2. **Start Process:** Starts the selected process
- 6.3. **Abort:** Aborts a currently running process
- 6.4. **OK:** Turns off the process complete buzzer
- 6.5. **Vacuum Hold/Release button:** Allow users to actuate the vacuum of the spin-chuck as they center the substrate.

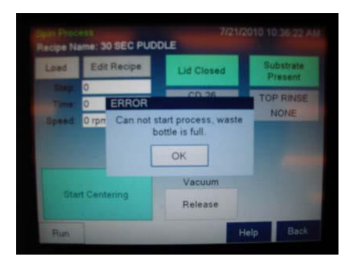
#### 7. Operating instructions

- **7.1.** Log into Badger and enable spinner CEE-1
- **7.2.** On the main screen, tap the **Login** button (if previous user had logged out). This will bring up the keyboard to enter your password. User password is <u>1234</u>
- **7.3.** Use appropriate size chuck. Available chucks are 5/16" for small samples, 4" for 100 mm wafers and an additional chuck for 150mm or 200mm wafers.



- 7.4 Press the Run Spin Process button, to bring up the spin process window
- **7.5** To run a spin process, load your substrate on an appropriate size chuck (substrate should fully cover all chuck surface), then load a recipe by pressing the **Load** button. *NB: If the waste drain bottle is full, you will not be able to run any process until the waste bottle has been emptied.*

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- **7.6** A recipe **Selection Screen** will be brought up. Select a recipe by double clicking or pressing enter after your selection
- **7.7** Load wafer using provided centering tools (4" substrate loading depicted in the images below). Small substrates can be positioned without the use of centering tools. Press **Vacuum Hold** to actuate vacuum on the substrate.



- **7.8** Press **Start Centering**: The spin chuck spins for the 5 seconds to test for centering. Centering can be restarted by pressing the Center button. *NB*: Centering happens whether the lid is open or closed.
- **7.9** Dispense the desired amount of photoresist onto the center of the substrate. Close the lid.
- **7.10** Press **Start Process** to begin the spin-develop process. For the duration of the process the lid must remain closed. Once the process is started, the **Abort** button can be used at any time to halt the process.
- **7.11 Process Complete:** Once the process is completed, an audible alarm may sound. Pressing the **OK** button will silence the alarm
- 7.12 Clean the spinner bowl lining using acetone and cleanroom wipes until there is no residual photoresist. Excess solvent will drain to the waste bottle via a drain hole below the chuck. Do not spray acetone on the chuck center where the screw is as this may ruin the motor.

#### 8. Problems/troubleshooting

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- 8.1. Substrate present light not on: Ensure that CEE-1 is enabled on badger
- **8.2. Spin vacuum error**: potential problems include vacuum lost during spin or spindle vacuum seal is worn out. Notify maintenance personnel.