Typical Operating Procedure

- 1. Turn on vacuum at power strip on floor to right of spinner.
- 2. Check vacuum pressure (20-21 in-Hg) on vacuum gauge to right of spinner. [Fig 1]
- 3. Select spin recipe. (See Programming Spin Parameters section.
- 4. Remove chamber lid. [Fig 2]
- 5. Select appropriate sample chuck.

Note: Sample should be large enough to cover vacuum seal on chuck.

- 6. Place rubber gasket(s) in chuck shaft. [Fig 3a,b]

 Note: Some chucks may require two gaskets.
- 7. Attach chuck to spindle, aligning flat shaft edge to flat spindle edge and pressing down firmly. [Fig 3c]
- 8. Center dummy sample on chuck. [Fig 4]
- 9. Cover chamber with black lid. [Fig 2]

WARNING: Wear protective eyewear to prevent accidental injury from flying debris.

10. Press green START button to perform test spin. [Fig 5]

Note:It is best to allow entire spin process to finish to ensure it is programmed correctly.

Note: Press red STOP button to terminate spin if necessary. [Fig 5]

Note: If spinner does not start **CHECK VACUUM** warning is indicated on LCD display. [Fig 6] Be sure chuck is seated tightly on spindle and dummy sample seals chuck properly. Also be sure sample is centered on spindle.

- 11. If spin test is successful, replace dummy sample with real sample and test spin to ensure vacuum seal.
- 12. Apply coating material (e.g. photoresist) uniformly on sample.
- 13. Cover chamber lid; [Fig 2] press green START button. [Fig 5]
- 14. When spin process completes, remove lid, remove sample from chuck.

Shutdown Procedure

- 1. Remove chuck from spindle by firmly pulling upward.
- 2. Remove rubber gasket(s) from chuck shaft using wooden end of cotton swab.
- 3. Clean chuck and spindle with acetone, rinse with DI water and dry with compressed N₂.

Note: Clean all parts for next user.

- 4. Cover chamber with lid.
- 5. Switch off vacuum pump at power strip on floor to right of spinner.



Fig 1



Fig 2

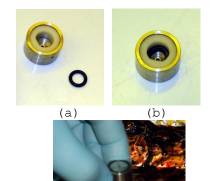


Fig 3



Fig 4



Fig 5

Processing SCS SpinCoater

Programming Spin Parameters

The Direct View 1000 control panel consists of an LCD display and 10 input buttons. [Fig 6]

Three recipes may be programmed at any given time.

To select a recipe to edit:

- 1. At RECIPE prompt, press .
 - **Note**: Press or to scroll down or up parameter list to arrive at RECIPE if necessary.
- 2. Press or to change recipe number (1, 2 or 3).
- 3. Press et to accept recipe number.

Note: Spin parameters for selected recipe number are displayed. **Note**: Each spin recipe consists of three spin cycles.

To program first cycle of example spin parameters at right, perform the following steps:

- 1. Beginning with cursor on RECIPE, press ...
- 2. With cursor on RPM 1 press .
- 3. Press or less to increase or decrease numerical value of each digit and or to select each digit.
- 4. When value is "2000", press on to accept value.
- 5. Press to scroll down to RAMP 1, then press .
- 6. Press or less to increase or decrease numerical value of each digit and or to select each digit.
- 7. When value is "0003", press 1 to accept value.
- 8. Press to scroll down to TIME 1, then press .
- 9. Press or less to increase or decrease numerical value of each digit and or to select each digit.
- 10. When value is "0001", press 10 to accept value.

Repeat steps 2-10 to program remaining two cycles (2 and 3). **Note**: RAMP 4 is typically set to 1.

Once final value is accepted by pressing [69], selected recipe is active. Pressing START button [Fig 5] performs active recipe.



Fig 6

Example Spin Parameters

Cycle 1

RPM = 2000RPM RAMP= 3s TIME = 1s

Cycle 2

RPM = 3000RPM RAMP= 1s TIME= 1s

Cycle 3

RPM = 4000RPM RAMP = 1s RIME = 30s

[RAMP 4 = 1]

Fig 7

Note: Example is typical for spinning photoresist.