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This hanger is equipped with a turbo molecular pump and is designed to cover high-resolution images on the FE-SEM quanta. to prepare samples of services, training or other issues, please contact Rick Littleton, rick-littleton@tamu.edu. Cressington 208 HRSputter coaterOverviewArgon OnCheck to see if the argon tank (bottle) main valve is on. DO NOT turn the pressure adjustment needle valve onto the regulator. Argon at number 2 Usually the sample camera remains under the vacuum. Open the linear valve on the argon line. It's going to rip the camera out. Give him a few seconds. Open a sample camera Open camera by canceling the Target Assembly. Don't put your fingers on the target. Remove JarTo glass samples, remove the glass cylinder and place it on clean aluminum foil. Place the samples in the cameraIn the stage there are different holders for different types of stub samples on the stage. Close the camera Insert a glass jar making sure the o-ring is clean. Close the top of the chamber (target assembly), making sure the top sits properly on the glass jar. DO NOT DROP TARGET ASSEMBLY. lift lightly and gently pull outwards to place on top of the jar. Turn on the power upFlip power switch. The device will start in AUTO mode. Move ShutterMove shutter to the side. The shutter is used for deposition on thermally sensitive samples. Auto Mode presets - 1Preset deposition time by clicking the PAUSE/TEST button and adjusting the SET buttons in the TIMER/current area. Auto Mode presets - 2Preset plasma current by pressing the SETma button and adjusting SET buttons in the TIMER/current area. Running the Sputter CyclePress CYCLE/STOP button in the AUTO arealt will start the spraying cycle. What does the cycle do? Cycle mode will then: Pump the camera up to 0.05 mbar; Open the argon flush then close; Pump up to 0.15 mbar; Open argon flush then close; Open leaks valvep to 0.15 mbarSwich on HV; Sputter on pre-selected current for pre-selected time/thicknessRemove samples Of theLift Target build. A CAREFUL glass jar can stick to the top of the O-ring. HOLD THE GLASS when the target assembly is up. Remove samples of TheshutdownReplace glass jar; Close the lid (target assembly) Close the inline valve on the Argon line on the Power and give the chamber pump for a minute. Turn off the PowerClose Valve on top of the Argon Bottle.Film (FTM) coating monitor can also be deposited using FTM. The density and toolkit factors currently in memory may be displayed at the touch of a button. FTM - 2 To adjust the value, hold the button for 2 seconds until the period starts blinking. Scroll up or down with the arrow buttons. The zero resets the display to zero after measuring FTM - 3 To display the current fM termination thickness, click TERMINATOR and for two seconds. Use arrow buttons to set up. FTM Target DensityFTM - Tooling FactorOtherCressington has a number of options. Multi-mishiniPerent Multi-Meerment Banks. Contact CAF staff before using this data. Page 2 2

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