

	STM	AFM
Resistive Heating		
<i>Sample Prep</i>	>1500K	>1500K
<i>While Imaging</i>	>1000K	>750K
Radiant Heating		
<i>While Imaging</i>	>600K	>600K
e-beam Heating		
<i>Sample Prep</i>	>1500K	>1500K
Cooling		
<i>LN₂</i>	<100K	<100K
<i>LHe</i>	<25K	<25K