



# Site Acceptance Test (SAT)

## SNRG Block™ System

Serial Number	
Date of SAT	

### Installation

Description	Verified	Initial
All components on packing list were received and are undamaged.	<input type="checkbox"/>	
SNRG Block base has been placed on a flat surface in a ventilated hood with at least 4" clearance between all walls and SNRG Block base.	<input type="checkbox"/>	
The voltage selector toggle on the back of the system has been set to correct voltage for system power cord.	<input type="checkbox"/>	
The controller cable and power cord are connected to the SNRG block base.	<input type="checkbox"/>	
The required quantity of Graphite Inserts is placed in the SNRG block base. <i>(2 inserts for System 2 or 1 insert for System 1)</i>	<input type="checkbox"/>	
The SNRG Block System is plugged into a suitable power outlet.	<input type="checkbox"/>	

After confirming your SNRG Block System is correctly installed, proceed to operation testing.

### Operation

Description	Expected Value	Results	Pass/Fail Initials
Turn on SNRG Block System Power and place empty tube rack(s) on the system. <i>(2 racks for System 2 or 1 rack for System 1)</i>	User interface opens on the home page.		Pass   Fail
Select method "SAT1.0" and start method. Monitor the time it took for the SNRG Block System to reach 95°C.	System 1 reaches 95°C in ≤15 minutes. OR System 2 reaches 95°C in ≤25 minutes.		Pass   Fail
While method "SAT1.0" is running, confirm LED Status bar correctly displayed equipment status.	Lights transitioned from Blue to Red.		Pass   Fail

**Installation and operation SAT for your SNRG Block System has been completed.**

**Retain this document for your records.**

