

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.		
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.		
The voltage selector toggle on the back of the system has been set to correct voltage for system power cord.		
The controller cable and power cord are connected to the SNRG block base.		
The required quantity of Graphite Inserts is placed in the SNRG block base. (2 inserts for System 2 or 1 insert for System 1)		
The SNRG Block System is plugged into a suitable power outlet.		

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. (2 racks for System 2 or 1 rack for System 1)	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.

