



(<http://www.ts-space.co.uk>)

[Home \(/\)](#)   
 [About \(/about.html\)](#)   
 [Solar Simulators \(/solar-simulator.html\)](#)   
 [Test House \(/test-house.html\)](#)  
[Contact \(/contact.html\)](#)

## Rapid Thermal Cycling Chambers

**Our thermal cycling equipment covers both rapid atmospheric cycling and thermal vacuum needs.**

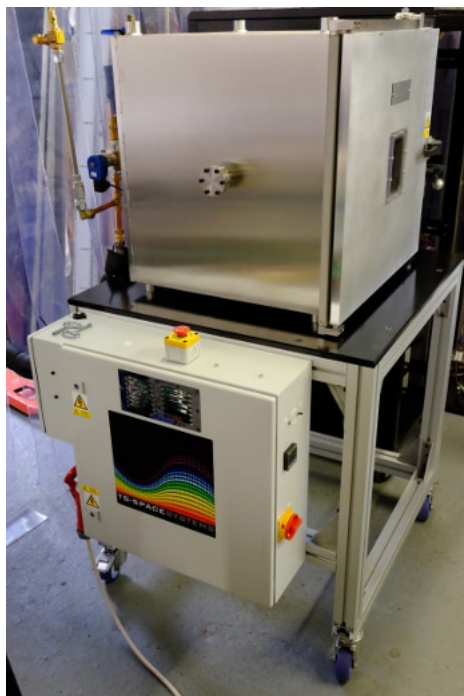
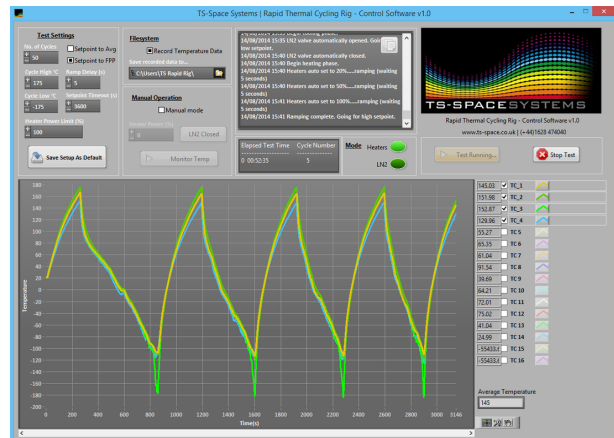
The rapid cycling range offers facilities to cycle at atmospheric pressure in inert gas at between 2 to 12 minutes dependent on sample size, mass and temperature range (+200°C to -180°C available).

Vacuum thermal cycling is provided by cryogenic shrouds with infra-red heaters or hot/cold shrouds using a liquid heat exchange medium.

Optional computer control with graphing and data gathering is also available.

All TS-Space Systems products can be tailored for specific customer needs.

Please contact us ([/contact.html](#)) for more information.



## Company

[About \(/about.html\)](#)  
[Products \(/solar-simulator.html\)](#)  
[Services \(/test-house.html\)](#)

## Support

[Contact \(/contact.html\)](#)  
[Guide to Simulators \(<http://www.solar-simulator.info/>\)](#)  
[Cookie Policy \(/cookie-policy.html\)](#)

([/twitter](#)) ([/facebook](#)) ([/youtube](#))

© COPYRIGHT 2016. ALL RIGHTS RESERVED.