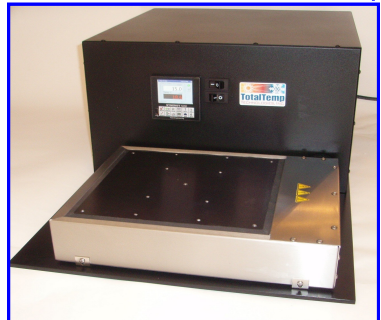


The *Next Generation* in Thermal Test Performance A *New Generation* in Excellent Customer Service

Mechanically Refrigerated Thermal Platforms

For customers who do not use expendable cryogenic coolants



SC144-NB 12x12" Thermal Platform Synergy Nano Temperature Controller Bench top design

Temperature Range -40°C to +175°C

4 Standard Sizes Available:

| SC14 | 3.75″ x 3.75′ |
|-------|---------------|
| SC49 | 6.5″ x 7.5″ |
| SC98 | 6.5″ x 15″ |
| SC144 | 12″ x 12″ |
| | |

www.TotalTempTech.com Sales@TotalTempTech.com 888.712.2228



TotalTemp Technologies, Inc. 3630 Hancock St. A San Diego CA 92110

REV 6 4.2023

- Simple one piece design easily fits on most bench tops (Shown left)
- The SC is an efficient single stage refrigeration system
- Advanced Synergy Nano programmable controller
- Remote Compressor option for under bench configuration (next page)
- Polycarbonate covers available for reducing condensation and frost
- Eliminates the need for cryogenic coolant where not available or when fast ramp times are not required
- Full range of options and accessories available



Mechanically Refrigerated Thermal Platforms

Bench top, stand-alone or remote compressor configuration



SC144-NS Thermal Platform with standalone attached refrigeration chassis. (Controller not shown)



SC144-NR Thermal Platform with remote refrigeration chassis. Allows Platform to be positioned for unique applications.

Model Number Nomenclature

SC denotes Thermal Platform Standardized Design that has a single compressor for cooling. SCC denotes Thermal Platform Standardized Design that has two compressors for cooling.

Add -N to the end of a model number for the Synergy Nano Programmable Temperature Controller. Add -E to the end of a model number for the economic Watlow PM6 or equivalent Temperature Controller.

Add R to the end of the model for remote mechanically cooled platform on an umbilical. Add B to the end of the model for fully benchtop platform system (benchtop system is greater than 150 Lbs) Add S to the end for stand-alone top mounted mechanically cooled system.

www.TotalTempTech.com Sales@TotalTempTech.com 888.712.2228



TotalTemp Technologies, Inc. 3630 Hancock St. A San Diego CA 92110

REV 6 4.2023