

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

Mechanically Refrigerated Thermal Platforms

-70°C to +175°C

ULTRA COLD

For customers who do not use expendable cryogenic coolants

3 Standard Sizes Available:

SCC49 6.5" x 7.5"

SCC98 6.5" x 15"

SCC144 12" x 12"

- One or two piece design easily fits on most bench tops
- Efficient two refrigeration system
- Capable of removing heat at -70°C
- Reliable silver soldered copper tube evaporator and full system design
- Uses award winning Synergy programmable controller

www.TotalTempTech.com Sales@TotalTempTech.com 888.712.2228



The TotalTemp SCC144-NR Mechanically Chilled Thermal Platform with remote benchtop Plate

- Eliminates the need for cryogenic coolant where not available or when fastest ramp times are not required
- Proven, Industry standard ultra-low temp refrigeration system
- Remote Compressor option for under bench configuration
- Polycarbonate cover available for reducing condensation and frost
- Unit-Under-Test probe, remote controller and other options are available



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

REV 2 8.2020



ULTRA COLD Mechanically Refrigerated Thermal Platform

SCC98-NR Technical Specifications

Bench Top or Remote Compressor Configuration

Power 230v.(60Hz), 20-30A. Max

Temp. Range -70°C to +175°C

Cooling Rate 4-10° per minute*

Heating Ramp Rate 12° per minute

Active Load Capability 200 W @-15°C 100 W @-35°C

Performance depends on capacity requirement specified at purchase.

Active Surface Area 6.5" x 15" Al. Platform Chassis 3.38"x 17.38" x12.25"

Benchtop refrigeration chassis 13.2"H x 21.3"W x 21.4"D, overall 37W" x 20.3"D

Remote Refrigeration chassis (shown) 20.7"H x 20.5"W x 27.5"D — 26.3" tall including casters



SCC98-NR Thermal Platform with remote refrigeration and Synergy Nano Controller

www.TotalTempTech.com Sales@TotalTempTech.com 888.712.2228



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

REV 2 8-2020