

Phone: 602.635.4480 Email: steve@srcsurplus.com

Thermotron SE 1000-5-5 Environmental Temperature Test Chamber

Manufacture: Thermotron

Model: SE 1000 | SE-1000 | SE1000



Thermotron Environmental Temperature Test Chamber SE series 1000 Description:

- Temperature Range:
 - o -70 °C to 180 °C
- Temperature Accuracy:
 - o 0.3 +/- °C
- Chamber Volume:
 - o 34.8 cuft
- Interior Dimensions:
 - o 40" x 39.25" x 38.25"
- Compressors:
 - o Cascade 5HP water cooled compressor package Facility Chilled H20 Required
- Recalculating Chilled Water Process Chiller:
 - We have a large selection of process chillers available to meet the requirements of this
 Thermotron SE Fast Ramp Environmental Chamber as well as larger process chillers for additional
 chilled water needs.



Phone: 602.635.4480 Email: steve@srcsurplus.com

Thermotron 7800 Programming Controller

The Thermotron 7800 is a microprocessor-based programmer & controller. The programmer function allow you to program temperature, temperature | humidity, or other types of profile tests & store them in the program memory. You can use these programs to operate the controller functions of the 7800. The 7800 can be programmed & operated locally using the display module's LCD screen, soft keys, & front panel keyboard. The 7800 also can be programmed & operated from a host computer using the standard RS-232, RS-422, or RS-485 computer interface. Storage of up 10 programs; factory-programmed standard IEC and MIL-STD profiles.

Thermotron SE-1000 Environmental Temperature Chamber to be refurbished & sold with a standard warranty. Please contact us for more information. 602.635.4480

Environmental Test Chamber Refurbishment Information

SRC Surplus makes no representation of any item sold to be fit for a particular purpose and assumes no liability for it's use or misuse. It is assumed that the unit will be installed and operated by qualified personnel. Refunds are not issued on returns. Above specifications are for the current model, some specifications may vary slightly from the actual unit. note all text and photos copyright 2011

Home | About Us | Environmental Chambers | Manufacturer List | Contact Us