

Single door warming cabinets are 35-1/2" tall and suited for use under a counter-top or in limited spaces. May be used for heating and storage of solutions or for warming blankets. Built-in temperature data recorder. Warming Cabinet can sit on an existing cabinet, or on a Blickman mobile stand. Easy-to-use keypad with controls for setting internal temperature is located conveniently above door.

## Features

- Proportional-Integral-Derivative (PID)digital controllers feature tactile membrane (stainless steel dome), full numeric keypads, over-temp audible and visual warnings as well as automatic cut-off.
- · Built-in temperature data recorder with real-time clock.
- 160 x 180 pixel graphical display with dual color (red/green).
- Provides "at a glance" trend view, showing a digital representation of recent temperature conditioning.
- · Self-closing, magnetic-gasket, adjustable tension doors.
- Temperature control range allows for setting from 90° to 160°. Solutions only warming cabinets can be easily programmed by user to heat only between 90°F - 110°F.
- Self-tune temperature feature maintains set-temperature to within +/- 1°.
- Set temperature can be protected two ways: a) Key-Lock b) User defined pass code.
- Locking doors standard (except 7927TS/TG).
- No set temperature restriction between compartments.
- Calibration due date reminder.
- Lost pass code view if user defined pass code is forgotten.
- One touch displayed unit conversion from °F to °C and vice versa.
- Galvanized closed back.
- Circuit breaker no fuse.
- UL and CSA approved.



Soma Tech Intl • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com



## Specifications

## Dimensions

Height: 35.5 in Width: 30 in Depth: 26.625 in Weight: 325 lbs 2

## Shelves

Power

Amps:7.5 Total Wattage: 750

Soma Tech Intl • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

