



5085 Corporate Exchange Blvd. S.E.
Grand Rapids, MI 49512 • 616.656.2900

SS2201-M
SS2201-MG

SINGLE COMPARTMENT STAINLESS STEEL WARMING CABINET

Introduction

SKYTRON Stainless Blanket and Solution Warming Cabinets are designed to provide evenly heated storage of blankets, sterile water and saline solutions used in the care of patients in surgery, recovery, OB/GYN, ICU, ER, trauma areas, and patient floors. The SKYTRON Model SS2201-M(G) offers a compact size with one warming compartment that can be installed on or below a counter system.

Technical Data

SKYTRON Warming Cabinets are manufactured from stainless steel with double wall insulation and polished to a #4 satin finish. The door is constructed of double pan stainless steel and insulated and polished to a #4 finish. Optional glass door is an aluminum framework with double pane tempered glass for low heat loss. Warming chamber designed to maintain temperatures +/- 3 degrees of set point though the use of digital controls. Door is manufactured with a full perimeter accordion style magnetic gasket. Cabinet shall be furnished with one adjustable shelf and one fixed shelf.



Features

- USB port for data retrieval
- Keyed temperature lockout
- Digital operation
- Continuous readout of chamber temperature and set point temperature
- Temperature accuracy +/- 3 degrees
- Audible and visual over-temp alarms
- Rapid uniform heating in 2-6 hours
- Chamber size: 5.27 cubic ft. (149 liters)
- Temperature range 90°-160° F

Options

Solid Door Configuration	SS2201-M
Glass Door Configuration	SS2201-MG
Mobile Stand	-MS
Caster Kit	-MB
Additional Shelves	SMW0055
Seismic Braces	-SB
Keyed Door Locks	-DLU
Celsius Controls (32-71 °C)	-C

Note: Fahrenheit is standard unless Celsius control option is selected, not field adjustable.

Exterior Dimensions: 30" W x 24½" H x 26½" D
 762 mm x 622 mm x 673 mm
Interior Dimensions: 25¼" W x 13½" H x 21½" D
 641 mm x 343 mm x 546 mm

Electrical: 120V, 60Hz, Single Phase
Power Consumption: 300 Watts
Amperage: Approx 7.5 Amps
Weight: 175 lbs. (79.4 kg)
BTUs: 1024/hr.

