

Stainless Warming Cabinets J2 Series



Skytron Warming Cabinets

Skytron's J2 Series Warming Cabinets are designed to maintain clinically ideal temperatures for solution bottles, solution bags and blankets. Six models are available to provide optimum clinical storage requirements.

Free Standing



Split Glass Door SS2207-J2-G

Counter Top		
SS2201-J2 (Solid Door)	Twenty-eight (28) 1500 m	
SS2201-J2-G (Glass Door)	solution bottles or eleven (11) blankets	

Free Standing				
SS2205-J2	Single Compartment (Single Solid Door)	Twenty-eight (28) 1500 ml solution bottles or eleven (11) blankets per shelf, including separate upper compartment.		
SS2205-J2-G	Single Compartment (Single Glass Door)			
SS2207-J2	Two Compartment (Split Solid Doors)			
SS2207-J2-G	Two Compartment (Split Glass Doors)			

Model	Watts	Amps	Weight
SS2201-J2	544	4.5	179 lbs.
SS2202-J2-G	544	4.5	206 lbs.
SS2205-J2	1044	8.7	340 lbs.
SS2205-J2-G	1044	8.7	391 lbs.
SS2207-J2	1380	11.5	404 lbs.
SS2207-J2-G	1380	11.5	464 lbs.

Standards:

- ETL Listed for US and Canada
- Seismic Anchorage Calculations with OSHPOD Approved R Numbers

Counter Tops







Solid Door SS2201-J2

Free Standing



Split Solid Doors SS2207-J2

Single Glass Door SS2205-J2-G

Single Solid Door SS2205-J2

Construction:

- Double Wall Stainless Steel Construction with Number 4 Finish
- Field Reversible Left or Right Hinged Doors
- · Optional Double Paned, Tempered Glass Doors
- Heating Compartments Fully Insulated with Circulating Fan
- Two or Three Adjustable Stainless Shelves (depending upon model)

Operating & Safety Controls:

- Power & Temperature Controls for Individual Compartments
- Recirculating Fan in Each Compartment
- Adjustable Temperature Range
- Set Point temperature +/- 5° F
- Temperature Lock-In Capability
- Audible and Visual Over-Temperature Indicator
- Automatic Shut Off (Temperature Exceeding 180° F)

Innovating Efficient Solutions for Healthcare Since 1972



Providing Reliable, Cost Effective Solutions to Complex Customer Needs

OR • ED • ICU • GI LAB • CATH LAB • LDRP • SPD • CS • And more ...



Local Representative