Surgical Solutions

0



IDDE STERIS

Accessible. Durable. Smart.

AMSCO[®] Warming Cabinets

One Integrated Approach to Healthcare



Options to Fit Your Needs



WARM, SECURE & ORGANIZED

AMSCO[®] Warming Cabinets are designed to store and warm sterile intravenous (IV) and surgical irrigation solutions, linens, and blankets to programmed temperature settings for patient applications. Cabinets are available in:

- Standard or premium featured configurations
- Single- or dual-compartment models
- Glass or solid door versions
 - 18" (457 mm) or 24" (610 mm) depths
 - Mobile or fixed-based models, or OR storage console units
 - Freestanding or recessed installations

EVEN, CONVECTION HEATING

AMSCO Warming Cabinets features convective heating, effectively and uniformly distributes heat, maintaining even temperature from the center, out.

- Energy efficient No energy is wasted, and the heat is continuous with no interruptions, unlike radiant heat where short bursts of heat are emitted.
- Warmed, circulated, ambient air With radiant heat, the warm air is transferred from each heated object to the next by contact or proximity. With convective heat, every pocket and fold of the blanket will be of equal temperature.
- **Consistent warmth –** Every item, from the center of the chamber to the exterior, is warmed evenly.

PRECISE, CONVENIENT CONTROL



Each compartment features an independent temperature control with pre-set buttons for IV temperature or IRR/blanket temperature.

Displays on dual compartment (left) and single compartment (above) can show temperature in F or C.

Our digital control technology offers:

- At-a-glance temperature reference
 - LED readout that verifies set-point and actual unit temperature
 - Individual LED readout for each compartment
- Accurate temperature control
 - Pre-set temperature range for IV solutions: 90-110° F (32.2-43.4°C) for single and upper compartment controls
 - Pre-set temperature range for irrigation solutions or blankets: 90-160° F (32.2-71.1 C)
 - Incremental temperature adjustment capability
 - Display shows either set-point or actual compartment temperatures in Fahrenheit or Centigrade
 - Enables user to match temperature instructions provided on solutions and to comply with hospital protocol
- Efficient heating
 - Visual indicator provides door ajar warning
 - Heating element interruption, when door is ajar, prevents accidental overheating of your supplies and saves on utility costs

TOUGH AS STEEL

Our freestanding and recessed warming cabinets feature:

- Superior durability cabinets are built to withstand years of use
 - Stainless steel interior cabinets
 - Optional tempered dual-pane glass doors
- Superior reliability
 - Premium quality fan motors offer the highest level of performance

Standard Configuration

AT A GLANCE

 \bigcirc

AMSCO Warming Cabinets with glass doors offer:

- Increased productivity due to improved access to supplies
 At a glance, caregivers can see where items are located for quick access
- Lower utility cost because of reduced heat loss
 - Easy visualization means less need to open the door
 - Tempered dual-pane glass helps maintain the interior temperature

- Improved case turnaround
 - More efficient inventory management means caregivers have more time for patients

ADAPTABLE TO YOUR WORKFLOW

All of our warming cabinets are engineered to provide:

- Flexible organization and storage
 - Integral adjustable shelves adapt to different sized items or changing inventory levels
- Easy servicing and maintenance
 - Control and heater assemblies are easily accessed from "works-in-a-drawer" trays

Premium Model Warming Cabinets

ADVANCE CARE WITH COMPLIANCE AND CONVENIENCE

Digital Data Recording and Keyless Locking

These enhancements enable:

- Easy-access USB connection
- Record maintenance with stored temperature data
- Automatic temperature monitoring
- Full compliance with healthcare guidelines
- Digital security to prevent inventory loss

Electronic data recording provides reports that include date and time, temperature setting, actual temperature, door status, over-temp status and under-temp status. User can wait up to 12 months between downloads.



Dual-pane tempered glass doors provide instant visual confirmation of supplies.



On single comparment models, the keypad and USB port are integrated into the control panel.

On dual compartment models, the electric door lock feature will unlock both upper and lower compartments simultaneously. Key lock assures access in the event of a power failure.

Mid-Size Single Compartment Warming Cabinet Premium Controls



Built-in full perimeter rubber bumpers protect unit (and facility walls)

Sturdy locking casters for mobility and cleaning



Adjustable blanket storage shelf, also included, can hold blankets or bottles

COMPACT SIZE, UNCOMPROMISED FEATURES

Digitally controlled warming in a size that fits your needs.

- Same temperature control features as full-size models
- Glass doors are standard on mid-size model
- Counter height unit can be freestanding or installed under a counter (or recessed)
- Control panel includes electronic data recording and keypad door locking
- Optional mobile base (with bumpers) provides more flexibility
- 7.2 cubic feet of warm storage
- Freestanding unit: 30" wide x 27 1/8" deep x 36 3/8" high (762 x 689 x 924 mm)
- Mobile unit: 30" wide x 30 3/4" deep x 40 3/4" high (762 x 781 x 1035 mm)

A SEAMLESS COMBINATION

AMSCO Warming Cabinets combine with OR Storage Consoles for a sleek, integrated and organized storage space.

- Precise and convenient digital control technology
- Stainless steel doors and cabinets for durability
- Electronic data recording and electric door locks are available options



Pass-Thru Warming Cabinet provides the convenience of access inside and outside of the operating room, and gives staff constant inventory flow and direct access to supplies



Technical Specifications

Available Models	Single Compartment		Dual Compartment		OR Storage Warming Cabinet		Mid-Size Single Compartment
	Standard	Premium	Standard	Premium	Standard	Premium	Premium
Door Options	Steel or dual-pane tempered glass front	Steel or dual-pane tempered glass front	Steel or dual-pane tempered glass front	Steel or dual-pane tempered glass front	Steel front	Steel front	Dual-pane tempered glass front
Installation	Freestanding or recessed	Freestanding or recessed	Freestanding or recessed	Freestanding or recessed	Freestanding or recessed	Freestanding or recessed	Freestanding or recessed
Outside Dimensions (H x W x D) 18" Depth	24 ¼ x 30 x 20 ½" (616 x 762 x 521 mm)		74 ¾ x 30 x 20 ½" (1899 x 762 x 521 mm)		60 x 30 x 18" (1524 x 762 x 457 mm)		n/a
Outside Dimensions (H x W x D) 24" Depth	24 ¼ x 30 x 26 ½" (616 x 762 x 673 mm)		74 ¾ x 30 x 26 ½" (1899 x 762 x 673 mm)		n/a		36 3/8 x 30 x 27 ¹ /8" (924 x 762 x 689 mm)
Inside Dimensions (H x W x D) 18" Depth	13 ½ x 24 x 16 7/8" (343 x 610 x 429 mm)		Upper Chamber 13 ½ x 24 x 16 7/8" (343 x 610 x 429 mm)		n/a		n/a
			Lower Chamber 36 ½ x 24 x 16 7/8" (927 x 610 x 429 mm)		n/a		n/a
Inside Dimensions (H x W x D) 24" Depth	13 ½ x 24 x 22 7/8" (343 x 610 x 581mm)		Upper Chamber 13 ½ x 24 x 22 7/8" (343 x 610 x 581 mm)		n/a		22 ¾ x 24 x 22 7/8" (578 x 610 x 581 mm)
			Lower Chamber 36 ½ x 24 x 22 7/8" (927 x 610 x 581 mm)		n/a		n/a
Mobile Base on 24" Model	n/a	n/a	Optional	Optional	n/a	n/a	Optional
Temperature Range	90°F (32°C) to 160°F (71°C)	90°F (32°C) to 160°F (71°C)	90°F (32°C) to 160°F (71°C)	90°F (32°C) to 160°F (71°C)	90°F (32°C) to 160°F (71°C)	90°F (32°C) to 160°F (71°C)	90°F (32°C) to 160°F (71°C)
Door Locking Mechanism	Mechanical	Electronic with mechanical backup	Mechanical	Electronic with mechanical backup	Mechanical	Electronic with mechanical backup	Included
Electronic Data Recording	n/a	Included	n/a	Included	n/a	Included	Included

For more information, contact your STERIS representative or visit www.steris.com.



STERIS Corporation 5960 Heisley Road Mentor, OH 44060-1834 · USA 800-548-4873 www.steris.com