

**BLICKMAN  
BUILT™**

# WARMING CABINETS

Engineered for a Lifetime — Our Reputation is Stainless



**NEW DIGITAL CONTROLLER  
WITH KEY LOCK-OUT!**



## Blickman Warming Cabinets: The Best Value for Today's Healthcare Market

Warming cabinets date back to the earliest Blickman catalogs of the 1930's. Those models were actually steam-heated! Yet Blickman continues to set the pace with a host of design and engineering advantages geared towards facilitating modern surgical procedures. We offer you solutions to meet every need, along with remarkable pricing and speedy delivery. When you compare all of these features and benefits, you will agree that Blickman warming cabinets provide you with the very best value.

Warming cabinets are used to heat solutions and blankets for post-surgical recovery. They are found throughout the healthcare facility—O.R., E.R., I.C.U., P.A.C.U., labor and delivery, and patient areas—and represent the traditional patient-warming method of choice.

Blickman warming cabinets heat between 90°F and 160°F (although solutions-only warming cabinets can be pre-programmed to heat between 90°F and 110°F). Our popular dual-chamber models enable you to heat solutions and blankets together, each in its own chamber at its recommended temperature setting. Blickman advises you to consult the manufacturers of solutions and blankets for the recommended temperature settings of their products.

### The Blickman Difference

The difference in Blickman warming cabinets begins with its clean, elegant appearance. Notice how the wide window extends to the full height and width of the cabinet? Unlike the narrower “porthole” openings in competing models, Blickman warming cabinets are designed to let you see all of your solutions and blankets at-a-glance. No more guessing about what is inside. No more coming up short of supplies at critical moments.

The Blickman difference continues with its magnetic-gasket closure. Unlike with cumbersome, “meat-locker” handles on competing models, Blickman warming cabinets allow for



**Blickman warming cabinet circa 1947.**

convenient, hands-free operation. If your arms are full of bottles or blankets, you can simply open and close the door with your elbow—a time-saver for busy surgical staff.

O.R. managers and bio-engineering staff will both appreciate Blickman's new digital control panel, featuring visual/audible alarm, digital adjustment, and keyed temperature “lockout.” O.R. managers can use the digital touch-pad to quickly set the temperature at manufacturer-recommended levels, and then simply turn and remove the key to assure the facility meets all JCAHO requirements.

Temperatures remain within 1–3°F of set-point, depending on cabinet, with virtually no heat leakage into adjoining chambers or the outside area\*. Place your hand on the exterior, tempered glass of a fully heated Blickman warming cabinet to feel this chamber integrity for yourself!

For any necessary repairs, bio-engineering staff can quickly slide out the control panel and swap out electronic components from Blickman's unique drawer system. Most repairs can be made “in the field” within 30 minutes, thus assuring nearly continuous use of your Blickman warming cabinet throughout the years.



## Increased Storage Capacity

Blickman has increased storage capacity of its warming cabinets by relocating the warming fan to the top of all units. Not only is warm air circulated more efficiently and consistently through the side vents (no more “hot/cold spots”), but now the bottom shelf is freed up. You gain an extra surface to store solutions and blankets.

The result is a value proposition whereby you achieve more cubic-feet-of-storage-per-dollar-invested with Blickman warming cabinets than with competing models. “Do the math” and you will witness this remarkable value proposition in dollars and cents.



## \*Recommended Room Temperatures

For dual-chamber warming cabinets, the operating environment should be stable with an ambient room temperature of no more than 72°F. Maintaining an ambient room temperature below this level will help assure that the upper chamber of the unit maintains its temperature within 1–3°F of set point and that there is virtually no heat leakage between chambers. Moreover, it is recommended that the lower chamber not be heated more than 30°F higher than the upper chamber; otherwise, the contents should be switched between chambers. For rooms with lower ambient temperatures, the temperature difference between lower and upper chambers can be higher than 30°F.

## The Broadest Product Line...

Blickman maintains the broadest line of warming cabinets in the healthcare market, with models to meet any need:

- Tall, free-standing models—dual- or single-chamber variations—plus shorter models to meet your specific needs.
- Glass or stainless-steel doors at the same price.
- Depths of 24 inches or 18 inches for free-standing use, or built-in or recessed applications.
- “Pass-through” versions with doors on front and back.
- Sloping tops to reduce dust accumulation and ease cleaning.
- For tall models, a transport dolly; for shorter models, a mobile stand with a shelf or an H-brace.
- Additional sizes not displayed are also available; custom models can also be fabricated to satisfy specific requirements—consult factory.

## ...Backed by Blickman’s Lifetime Limited Warranty

For over three generations, Blickman has been known throughout the healthcare industry for exceptional product quality. Rather than rest on our laurels, however, we go beyond with Blickman’s industry-unique Lifetime Limited Warranty. (Please see [www.blickman.com](http://www.blickman.com) for details.) Component parts not manufactured by Blickman, such as casters, caster inserts, any components made from rubber or plastic, circuit boards, fan heaters, plumbing parts, electrical switches and components are also excluded. For these component parts of Blickman warming cabinets, Blickman will pass along the original manufacturer’s warranty of two years parts, one year labor to Blickman equipment original purchasers. Thus, you can rest assured with Blickman’s legendary quality, knowing you made the very best choice for your healthcare facility.





**MODELS 7921MG AND 7921MS** single door warming cabinets are 74-1/2" tall and ideal for warming blankets or solutions. An open and adjustable shelf design adds to flexibility and expanded use. Easy-to-use controls for setting internal temperature are conveniently located.

Model No.	Part No.	Interior Cubic Foot Capacity	Dimensions (overall)	Shelves	AMPS	Total Wattage
7921MG	14D7921243	21.21	30"W 26-1/2"D 74-1/2"H	3	7.5	750
7921MS	14D7921200	21.21	30"W 26-1/2"D 74-1/2"H	3	7.5	750



**MODELS 7922MG AND 7922MS** single door warming cabinets are 36" tall and suited for use in limited spaces. May be used for heating and storage of solutions or for blanket warming. Open, adjustable shelf design adds flexibility. Warming cabinet can sit on an existing cabinet, or on a Blickman transport dolly or mobile stand. Easy-to-use keypad with controls for setting internal temperature is located conveniently above door.

Model No.	Part No.	Interior Cubic Foot Capacity	Dimensions (overall)	Shelves	AMPS	Total Wattage
7922MG	14D7922243	9.04	30"W 26-1/2"D 36"H	2	7.5	750
7922MS	14D7922200	9.04	30"W 26-1/2"D 36"H	2	7.5	750

**MODELS 7923MG AND 7923MS** double-door warming cabinets are 74-1/2" tall and provide ideal flexibility for warming solutions and blankets in separately-heated compartments. Equal-sized chambers allow for warming greater quantities of solutions, using either or both chambers (see "Recommended Room Temperatures.") Open, adjustable shelf design adds convenience and flexibility. Easy-to-use keypad with controls for setting internal temperature is conveniently located.

Model No.	Part No.	Interior Cubic Foot Capacity	Dimensions (overall)	Shelves	AMPS	Total Wattage
7923MG	14D7923243	8.5 (upper) 8.5 (lower)	30"W 26-1/2"D 74-1/2"H	4	15	1500
7923MS	14D7923200	8.5 (upper) 8.5 (lower)	30"W 26-1/2"D 74-1/2"H	4	15	1500



**MODELS 7924MG AND 7924MS** double door warming cabinets are 74-1/2" tall and are the perfect answer for warming blankets and solutions in two separately heated compartments. Independently-controlled chambers. Open, adjustable shelf design adds convenience and flexibility. Easy-to-use keypad with controls for setting internal temperature is conveniently located.



Model No.	Part No.	Interior Cubic Foot Capacity	Dimensions (overall)	Shelves	AMPS	Total Wattage
7924MG	14D7924243	5.21 (upper) 12.5 (lower)	30"W 26-1/2"D 74-1/2"H	3	15	1500
7924MS	14D7924200	5.21 (upper) 12.5 (lower)	30"W 26-1/2"D 74-1/2"H	3	15	1500



**MODELS 7925MG AND 7925MS** warming cabinets are 24-1/2" high and primarily used for warming solutions. Quality and control features are the same as those on the larger models. An adjustable shelf comes standard. It is suggested that these units sit on an existing cabinet, or on a Blickman transport dolly or mobile stand. Easy-to-use keypad with controls for setting internal temperature is conveniently located above door. Solutions-only warming cabinets can be pre-programmed to heat between 90°F and 110°F.

Model No.	Part No.	Interior Cubic Foot Capacity	Dimensions (overall)	Shelves	AMPS	Total Wattage
7925MG	14D7925243	5.21	30"W 26-1/2"D 24-1/2"H	1	7.5	750
7925MS	14D7925200	5.21	30"W 26-1/2"D 24-1/2"H	1	7.5	750



**MODELS 7927MG and 7927MS** warming cabinets are a compact size for when space is at a premium. These single compartment counter-top warmers come standard with a glass door. An adjustable shelf and stainless steel door are available as an option. It measures 20-1/2" deep, allowing for placement on most counter or table-top surfaces. Unit is fully self-contained with no heat vents, as are all Blickman warmers. As a result, the unit is much more efficient and accuracy control is much easier. Solutions-only warming cabinets can be pre-programmed to heat between 90°F and 110°F.



Model No.	Part No.	Interior Cubic Foot Capacity	Dimensions (overall)	Shelves	AMPS	Total Wattage
7927MG	14D7927243	3.36	24"W 20-1/2"D 24-1/2"H	0	7.5	750
7927MS	14D7927200	3.36	24"W 20-1/2"D 24-1/2"H	0	7.5	750

**MODELS SW30MG and SW30MS** warming cabinets are used for warming solutions or blankets. Temperature control from 90°F–160°F. Digital temperature display, equipped with visual and audible alarms and an automatic safety switch to prevent overheating. Fan for even heat distribution. UL listed and CUL certified. Designed for recessed installation, the most common application for this unit would be a built-in OR wall console. Solutions-only warming cabinets can be pre-programmed to heat between 90°F and 110°F.

Model No.	Part No.	Interior Cubic Foot Capacity	Dimensions (overall)	Shelves	AMPS	Total Wattage
SW30MG	14D9930200	16.67	30"W 18"D 60"H	4	7.5	750
SW30MS	14D9930100	16.67	30"W 18"D 60"H	4	7.5	750



**MODELS 7929MG 'READY WARMER'** is new to the Blickman line. Used for warming solutions or blankets where space is at a premium and/or where multiple locations have modest warming requirements—buy one 'Ready Warmer' for each location! It is suggested that this unit sits on an existing cabinet, or on a Blickman transport dolly or mobile stand. Comes complete with digital control from 90°F to 140°F with keyed lockout, fan for even heat distribution, glass door, 120 volt, UL-listed and CUL-certified. Solutions-only warming cabinets can be pre-programmed to heat between 90°F and 110°F.

Model No.	Part No.	Interior Cubic Foot Capacity	Dimensions (overall)	Shelves	AMPS	Total Wattage
7929MG	14D7929243	1.145	18"W 15-9/16"D 22-1/8"H	0	5.8	700



## Specifications

**GENERAL:** Double-wall insulated construction of Type 304, nickel-bearing stainless-steel. 16-gauge stainless-steel body, 16-gauge optional solid stainless-steel door, 16-gauge stainless-steel shelves, with a polished satin finish. Edge mounted hinges. Magnetic gasket closure system on all doors. Glass doors edge mounted and constructed using double panel, insulated, tempered glass. Adjustable perforated shelves. Heating element and fan are enclosed in an integrated drawer system that allows for easy field repairs. Unit bears the UL and CUL listing seals.

**ELECTRICAL:** Operates on 110/120V AC standard (optional 220/240V AC is also available.) The control panel features a set temperature button, which the operator can set from 90-160 degrees Fahrenheit, in one degree increments (90-140) degrees Fahrenheit for the 'Ready Warmer' models. Celsius setting and read out optional. There is a heater light indicator, digital temperature indicators and a status indicator which displays "HI" (over-temperature) if the actual temperature exceeds set temperature by 10 degrees Fahrenheit. All units have a visual and audible alarm as well as an automatic safety switch. The units are furnished with tubular heater assemblies and a circulating fan for even heat distribution. Units are cord connected with a hospital grade cap. From a cold start, a fully loaded cabinet will be heated to the selected temperature within four-to-six hours.

**MICROPROCESSOR CONTROLS:** A large, dual-display microprocessor controller displays actual temperature and set point for each chamber at all times. Control panel components include an ON/OFF Button, UP/DOWN Temperature Touchpad, ALARM LIGHT, HEATER LIGHT INDICATOR, SET/MUTE Touchpad. Each chamber in the dual chamber unit includes its own digital control system.

**OPTIONS:** Mobile stand, transport dolly, sloping dust top, recessing flanges for built-in installation, 220/240V service, 18"-depth, left-hand door swing, pass-through capability (except 7927), Celsius readout, hard-wiring and custom-fabrication – consult factory. Optional shelf is available for the 7927MG and 7927MS. Solutions-only warming cabinets can be pre-programmed to heat between 90 degrees Fahrenheit and 110 degrees Fahrenheit.

**CALIFORNIA'S SEISMIC-SAFETY REQUIREMENTS:** Optional holes in back of cabinet for California OSHPD Seismic Pre-Approval. Pre-approved engineering drawings also available for some models.



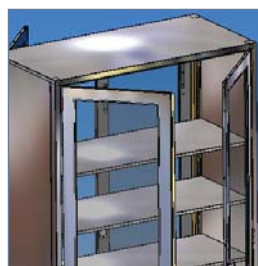
**NEW, DIGITAL CONTROL PANEL** features visual/audible alarm, digital adjustment, and keyed temperature “lockout.” O.R. managers can assure temperatures remain set to meet JCAHO requirements.



**FREE-STANDING VS. BUILT-IN DEPTHS**—24” for free-standing models; 18” for built-in applications. Built-in applications are 6” narrower, but afford a “cleaner” look in line with companion cabinetry.



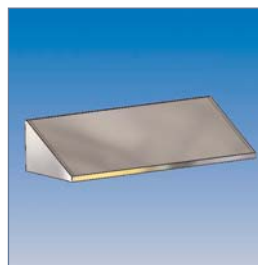
**INCREASED STORAGE CAPACITY** on bottom shelf, resulting from relocating the fan to the top of chambers. Side air vents circulate heat consistently and efficiently throughout—no more “hot/cold spots.”



**“PASS-THROUGH” VERSIONS** for built-in applications provide doors on the front and back of any model. Now you can load warming cabinets from outside the surgical area and access contents from the inside.



**WIDE WINDOW OPENING** enables at-a-glance inventory. No more guessing about what is inside. No more coming up short of supplies at critical moments.



**SLOPING TOPS** reduce dust accumulation and ease cleaning on top. For free-standing models, adds 6” to height; for built-in applications, adds 11-1/4” to height.



**MAGNETIC GASKET CLOSURE** affords convenient, hands-free opening and closing—a time-saver for busy surgical staff. When arms are loaded with supplies, use elbow to quickly open and close door.



**MODEL 7926SS TRANSPORT DOLLY** – for tall models, includes sturdy chassis, plus heavy-duty plate casters—two locking; two swivel with brakes. Aids location versatility and eases cleaning underneath.



**REMOVABLE DIGITAL CONTROL PANEL** – using Blickman’s unique drawer system, bio-engineering staff can quickly swap out electronic components to maintain near-continuous use. Facilitates ready upgrades for new technology.



**MODELS 3026SS AND 3026SSH MOBILE STANDS** – for smaller models, include guardrails, ball-bearing locking casters, and choice of handy shelf or sturdy H-brace. Available with or without casters.



### WARMING CABINETS

Model No.	Part No.	Description	Dimensions	Ship Wt. (lb) est.
7921MG	14D7921243	74-1/2" high single door solution/blanket warming cabinet	30"W (76.20) x 26-1/2"D (67.31) x 74-1/2"H (189.23)	400
7921MS	14D7921200	7921MG with stainless steel door	30"W (76.20) x 26-1/2"D (67.31) x 74-1/2"H (189.23)	400
7922MG	14D7922243	36" high single door solution/blanket warming cabinet	30"W (76.20) x 26-1/2"D (67.31) x 36"H (91.44)	190
7922MS	14D7922200	7922MG with stainless steel door	30"W (76.20) x 26-1/2"D (67.31) x 36"H (91.44)	190
7923MG	14D7923243	74-1/2" high, equal-sized, double-door solution/blanket warming cabinet	30"W (76.20) x 26-1/2" (67.31) x 74-1/2"H (189.23)	460
7923MS	14D7923200	7923MG with stainless steel door	30"W (76.20) x 26-1/2" (67.31) x 74-1/2"H (189.23)	460
7924MG	14D7924243	74-1/2" high double door solution/blanket warming cabinet	30"W (76.20) x 26-1/2"D (67.31) x 74-1/4"H (188.60)	460
7924MS	14D7924200	7924MG with stainless steel doors	30"W (76.20) x 26-1/2"D (67.31) x 74-1/4"H (188.60)	460
7925MG	14D7925243	24-1/2" high single door solution warming cabinet	30"W (76.20) x 26-1/2"D (67.31) x 24-1/2"H (62.23)	160
7925MS	14D7925200	7925MG with stainless steel door	30"W (76.20) x 26-1/2"D (67.31) x 24-1/2"H (62.23)	160
7927MG	14D7927243	24-1/2" high, 20-1/2"D single door solution warming cabinet	24"W (60.96) x 20-1/2"D (52.07) x 24-1/2"H (62.23)	110
7927MS	14D7927200	7927MG with stainless steel door	24"W (60.96) x 20-1/2"D (52.07) x 24-1/2"H (62.23)	110
SW30MG	14D9930200	60" high single door solution/blanket warming cabinet	30"W (76.20) x 18"D (45.72) x 60"H (152.40)	328
SW30MS	14D9930100	SW30MG with stainless steel door	30"W (76.20) x 18"D (45.72) x 60"H (152.40)	328
7929MG	14D7929243	"Ready Warmer", single glass door, 22-1/8"-high warming cabinet	18"W (45.72) x 15-9/16"D (39.52) x 22-1/8"H (56.21)	75

### OPTIONS

Model No.	Part No.	Description	Dimensions	Ship Wt. (lb) est.
7926SS	1417926000	Transport dolly for full-height warming cabinets (models 7921MS/MG, 7924MS/MG, SW30MS/MG)	30"W (76.20) x 24"D (60.96) x 5"H (12.70)	35
3026SSH	0123026100	Mobile stand for table-top warming cabinets (models 7922MS/MG, 7925MS/MG, 7927MS/MG), with H-brace, guardrail around three sides, plus 3", ball-bearing, locking swivel-type casters	30"W (76.20) x 26"D (66.04) x 34"H (86.36)	40
3026SS	0113026000	Mobile stand for table-top warming cabinets (models 7922MS/MG, 7925MS/MG, 7927MS/MG), with shelf guardrail around three sides, plus 3", ball-bearing, locking swivel-type casters	30"W (76.20) x 26"D (66.04) x 34"H (86.36)	50
Consult Factory		Options for all models of warming cabinets: recessing flanges for built-in installation, 220/240V service, 18"-depths, left-hand door swing, pass-through capability (except 7927), Celsius readout, hard-wiring and custom-fabrication. Optional shelf is available for the 7927MG and 7927MS. Solutions-only warming cabinets can be pre-programmed to heat between 90°F and 110°F.		
STW3026	14D3026000	Sloping top for free-standing, 24"D warming cabinets – shipped separately	6"H (15.24)	
STW3018	14D3018000	Sloping top for free-standing or recessed, 18"D warming cabinets – shipped separately	11-1/4"H (28.58)	



39 Robinson Road Lodi, NJ 07644 • 800-247-5070 • Fax: 201-909-0832  
 e-mail: [info@blickman.com](mailto:info@blickman.com) • [www.blickman.com](http://www.blickman.com)