

BLICKMAN



Warming Cabinets

Keeping patients warm and comfortable

Includes:

- Freestanding
- Recessed
- Tabletop
- Under Counter
- Accessories

OUR MISSION

Customer Focus

Exceed customer expectations through a commitment to continuous improvement of our products and services.

Quality Products

Offer the marketplace a broad range of high quality, cost effective, and durable products of superior craftsmanship.

Organizational Excellence

Strive for excellence in all we do by fostering a participative, team based environment, which nurtures the active involvement of all members of the organization.

Marketplace Recognition

Earn the respect, admiration, and loyalty of our people, customers, and suppliers by treating them with dignity and respect, embracing diversity, and developing and maintaining long term partnerships.

Collaborative Workplace

Encourage all employees to work safely and efficiently, contribute innovative ideas, and personally benefit from the ongoing success of the company.

The logo for Blickman, featuring the word "BLICKMAN" in a bold, white, sans-serif font. The text is contained within a dark blue rectangular box with a thin white border. The box has a slight 3D effect with a lighter blue shadow on the right side.

THE BLICKMAN DIFFERENCE

- We maintain the broadest line of warming cabinets in the healthcare market. From tall, freestanding and recessed models (including pass through versions with doors on front and back) with dual or single chamber variations, to tabletop and under counter models.
- All of our models are offered with the choice of glass or stainless steel doors at the same price. Our glass door versions have wide windows designed to allow medical professionals to see all solutions and blankets at a glance, unlike the narrower porthole openings in competing models, so you never come up short of supplies in critical moments.
- Our warming cabinets allow for heat variances between 90° and 160° Fahrenheit. Temperatures remain within +/- 1° Fahrenheit of set point with virtually no leakage into adjoining chambers or outside area.
- The warming fan is now located at the top of the cabinet, which allows for better air circulation (no hot/cold spots) and frees up the bottom shelf surface to store more blankets and/or solutions.
- Our new digital control panel allows O.R. managers to lock the warming cabinet settings with a key or passcode ensuring that the facility meets all requirements and recommended temperature levels.
- Convenience comes standard with our warming cabinets' self-closing, adjustable tension, magnetic gasket doors. Unlike with cumbersome, "meat locker" handles on competing models, our warming cabinets allow for hands free operation. If your arms are full, simply open the door with your elbow and then the door will slowly close on its own.

Key Product Features

Sloped top available for free standing models to prevent dust collection.

New Digital Control Panel.

Self-closing, magnetic gasket, adjustable tension doors afford convenient, hands free opening and closing.

Sloped top available for free standing models to prevent dust collection.

Wide Glass window designed to let medical professionals see all solutions and blankets at a glance.

Dual chamber models enable you to heat solutions and blankets simultaneously in their respective recommended temperatures.

Free standing and recessed options available for tall models.

Features:

- Visual/audible alarm
- Digital adjustments
- Calibration due date reminder
- Graphical temp. trend view
- Set temp. "lock out"
- Lost passcode view
- Temp. data recorder w/ real time clock

Warming Cabinets

Freestanding

Description: Our freestanding cabinets come in either single or dual chamber configurations with open adjustable shelf design for flexibility and expanded use. The doors come in either glass or stainless steel and lock to secure contents. Each unit comes standard with three perforated stainless steel shelves and integrated casters for ease of mobility.

Dimensions
Width: 30" x Height: 74 1/2" x Depth: 26 5/8"



Electrical: Amps: 7.5 | Total Wattage: 750

Electrical: Amps: 15 | Total Wattage: 1500

Name	Single Chamber	Dual Chamber
Glass Doors		
Model #	792ITG	7924TG
Item #	14B7921243	14B7924243
Shipping Weight	437 lbs.	500 lbs.
Solid Doors		
Model #	792ITS	7924TS
Item #	14B7921200	14B7924200
Shipping Weight	437 lbs.	498 lbs.

Options: No Casters, sloped tops

Warming Cabinets

Recessed

Description: Our recessed warming cabinets are designed for built-in installation. They come with either glass or stainless steel locking doors. Dual chamber models available. Three perforated stainless steel shelves are included.

Dimensions
Width: 30" x Height: 60" x Depth: 20 5/8"

Glass Door



Electrical: Amps: 7.5 | Total Wattage: 750

Solid Door



Electrical: Amps: 7.5 | Total Wattage: 750

Name	Glass Door	Solid Door
Model #	SW30TG	SW30TS
Item #	14BSW30243	14BSW30200
Shipping Weight	320 lbs.	320 lbs.

Warming Cabinets

Passthrough

Description: Our passthrough recessed warming cabinets are designed for built-in installation. They come with either glass or stainless steel locking doors. Dual chamber models available. Three perforated stainless steel shelves are included.

Dimensions

Width: 30" x Height: 60" x Depth: 20 5/8"

Front: Glass Door
Back: Glass Door



Front: Glass Door
Back: Solid Door



Electrical: Amps: 7.5 | Total Wattage: 750

Electrical: Amps: 7.5 | Total Wattage: 750

Name	2 Glass	1 Glass, 1 Solid
Model #	SW30TPTGG	SW30TPTGS
Item #	14BSW30279	14BSW30278
Shipping Weight	320 lbs.	245 lbs.

Warming Cabinets

Under Counter

Description: Our under counter warming cabinet is suited for use in limited spaces. It comes with either glass or stainless steel doors, and includes two adjustable perforated stainless steel shelves.

Dimensions
Width: 30" x Height: 35 1/2" x Depth: 26 5/8"
Electrical: Amps: 7.5 | Total Wattage: 750



Name	Single Chamber
	Glass Door
Model #	7922TG
Item #	14B7922243
Shipping Weight	260 lbs.
	Solid Door
Model #	7922TS
Item #	14B7922200
Shipping Weight	260 lbs.

Options: Sloped tops

Warming Cabinets

Tabletop

Description: Our tabletop warming cabinets come in two sizes, standard and compact. They can sit on an existing countertop or on a Blickman mobile stand. They come with either glass or stainless steel doors. One adjustable perforated stainless steel shelf is included in the standard model only.

Dimensions: 30" x 24 1/2" x 26 5/8"
Electrical: Amps: 7.5 | Total Wattage: 750

Dimensions: 24" x 24 1/2" x 20 5/8"
Electrical: Amps: 3.5 | Total Wattage: 350



Name	Standard	Compact
Glass Doors		
Model #	7925TG	7927TG
Item #	14B7925243	14B7927243
Shipping Weight	215 lbs.	161 lbs.
Solid Doors		
Model #	7925TS	7927TS
Item #	14B7925200	14B7927200
Shipping Weight	215 lbs.	161 lbs.

Options: Sloped tops for 7925 models.

To set up a solutions only warming cabinet, these units can easily be programmed by the user to heat only between 90°F and 110°F.



Warming Cabinets

Tabletop Mobile Stand



Description: Our tabletop warming cabinets can be mobilized on this warming cabinet stand. This stand was designed to fit both your standard or compact tabletop warming cabinet dimensions without taking up any extra floor space. It includes three sides to secure warming cabinet placement and an optional shelf with four guardrails is available for additional storage.



For transportation, wrap warming cabinet cable around cleat on the back of the mobile stand.

Table Dimensions

Width: 30" x Height: 34" x Depth: 26"



Name	H-Brace	Shelf
Model #	3026SSH	3026SS
Item #	0123026100	0113026000
Shipping Weight	40 lbs.	50 lbs.



Warming Cabinets

Accessories & Options

ACCESSORIES



Item	Description	Shipping Weight
14B3018000	Sloped top (30" x 8" x 18") for warming cabinet SW30	28 bs.
14B3026000	Sloped top (29 7/8" x 10" x 26") for warming cabinets: 7921, 7922, 7924, 7925	38 lbs.



Item	Description	Shipping Weight
14B7924SHF	Warming Cabinet Shelf Kit 30" x 26" with 1" Diameter holes for 7921, 7922, 7924, 7925	78 lbs.
14B7927SHF	Warming Cabinet Shelf Kit 20" x 17 1/2" for 7927	28 bs.
14BSW30SHF	Warming Cabinet Shelf Kit 30" x 18" for SW30	38 lbs.

INTERNET OPTIONS

Model #	Description
RMTET	Ethernet Adapter (includes board and patch cable)
RMTWF	Wi-Fi Adapter (includes board, antenna, and patch cable)
RMTAP	InduSoft Web Studio: Basic Runtime License (each license provides application software to remotely operate up to 8 Blickman warming cabinets)

POWER CONSUMPTION

Model #	Description	Cubic Feet	KW/Hr.	BTU/Hr.
7921	Single Chamber Tall Warming Cabinet	22.02	0.55	1878
7922	Under Counter Warming Cabinet	9.02	0.35	1195
7924	Dual Chamber Tall Warming Cabinet	18.58	0.78	2664
7925	Standard Tabletop Warming Cabinet	5.05	0.29	990
7927	Compact Tabletop Warming Cabinet	2.87	0.38	1298
SW30	Recessed Warming Cabinet	13.22	0.47	1605



Warming Cabinets

Construction Specifications

Construction Specifications

Standard Dimensions	Free Standing: 30" x 74 1/2" x 26 5/8" Recessed: 30" x 60" x 20 5/8" Table Top: Standard: 30" x 26 5/8" x 24 1/2"; Compact: 24" x 20 5/8" x 24 1/2" Under Counter: 30" x 60" x 20 5/8"
Materials/ Gauge	304 stainless steel, 16 GA 1/4" clear double panel, insulated, tempered sheet glass Perforated Stainless Steel Shelves
Welding	All welding by heliarc method and exposed welds are ground smooth.
Finish	Exposed surfaces are free from pit marks, weld seams, scale and are polished with #4 polish to a satin finish.
Electrical	Available in standard 100/120 VAC input or 220/240 VAC. Units are FDA registered and conform to standards for Safety Medical Electrical Equipment UL 606011 (US) and CSA C22.2 #601.1M90 (Canada). Units are cord connected with a hospital grade cap.
Casters	Tall Warming Cabinets: Hidden 3" ball bearing polyolefin casters with zinc finish.
Notes	<p>MICROPROCESSOR CONTROLS: Dual display shows actual temperature and set point for each chamber at all times (each chamber in the double door warmer includes its own digital control system). Control panel components include an ON/OFF Button, UP/DOWN Temperature Touch pad, Alarm Light, Heater Light Indicator, Set/Mute Touch pad.</p> <p>TEMPERATURE: 90° to 160° Fahrenheit. There is a heater light indicator, digital temperature indicators and an over temperature alarm indicator if the actual temperature exceeds set temperature by 10° 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. From a cold start, a fully loaded cabinet will be heated to the selected temperature within four to six hours.</p>

Shipping Information

All shipping weights are estimates and may be changed without prior notice. Specifications may be improved and dimensions changed without prior notice. Please contact customer service for estimated shipping costs at info@blickman.com.



OUR PROMISE

For over 100 years, Blickman has been known throughout the healthcare industry for exceptional product quality, and we pride ourselves on providing top notch and personalized service to ensure our customers are 100% satisfied. If you are ever not completely satisfied for any reason, we will make it right. And with our equipment backed by our Limited Lifetime Warranty, you can be certain you have made the very best choice for your healthcare facility.