

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. Table top or under counter models to meet your specific needs.
- Glass or stainless-steel doors at the same price (TG = glass door, TS = solid door)
- Depths of 26-5/8" for free-standing use, or 20-5/8" for builtin or recessed applications
- "Pass-through" versions with doors on front and back
- · Sloping tops to reduce dust accumulation and ease cleaning
- Integrated casters for 74-1/2"H and taller models provide easy movement. For shorter models, a mobile stand with shelf or H-brace offers mobility

Standard Features found on all models:

- Proportional-Integral-Derivative (PID) digital controllers feature tactile membrane (stainless-steel dome), full numeric keypads, over-temp audible and visual warnings as well as automatic cut-off
- Built-in temperature data recorder with real-time clock
- 160 x 180 pixel graphical display with dual color (red/green)
- Provides "at a glance" trend view, showing a digital representation of recent temperature history
- Self-closing, magnetic-gasket, adjustable tension doors
- Temperature control range allows for setting from 90° to 160°. Solutions only warming cabinets can be easily programmed by user to heat only between 90°F - 110°F
- Self-tune temperature feature maintains set-temperature to within +/- 1°
- Set temperature can be protected two ways: a) Key-Lock b)
 User defined pass code
- Locking doors standard (except 7927TS/TG)
- · No set temperature restriction between compartments
- · Calibration due date reminder
- Lost pass code view if user defined pass code is forgotten
- One touch displayed unit conversion from °F to °C and vice versa
- · Galvanized closed back
- · Circuit breaker no fuse
- · UL and CSA approved
- Seismic anchoring approved for warming cabinets OPA-22251-07

· FDA registered

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.





...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 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 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.





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 conforms to standards for Safety Medical Electical Equipment UL 60601-1 (US) and CSA C22.2 #601.1-M90 (Canada). FDA registered.

ELECTRICAL: Available in standard 100-120 VAC input or 220-240 VAC. The control panel features a set temperature button, which the operator can set from 90-160 degrees 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 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, sloping dust top to reduce dust accumulation, recessing flanges for built-in installation, 220/240V service, 18"-depth, pass-through capability on all models, and hard wiring. **Plug-in Wi-Fi** or **Ethernet adapter is available for all Blickman, Inc. Warming Cabinet models. Via the internet, this Wi-Fi/Ethernet capability provides for the remote Monitoring, Operation and Recording of the warmer's digital controller functions from anywhere in the facility.**

Model No.	Part No.	Description
RMTET	9102320033	Ethernet Adapter (includes Board and Patch Cable)
RMTWF	9102320034	Wi-Fi Adapter (includes Board, Antenna and Patch Cable)
,		InduSoft Web Studio – Basic Runtime License (each license provides application software to remotely operate up to 8 Blickman warming cabinets)

OSHPD SEISMIC EQUIPMENT ANCHORING: Blickman's warming cabinets are OSHPD Seismic Anchoring certified, based on approval number OPA-2251-07. Engineering drawings are also available upon request.

POWER CONSUMPTION FOR WARMING CABINETS

Model #	Cubic Feet	KW/Hr.	BTU/Hr.
7921 TS/TG	22.02	.55	1878
7922 TS/TG	9.02	.35	1195
7924 TS/TG	18.58	.78	2664
7925 TS/TG	5.05	.29	990
7927 TS/TG	2.87	.38	1298
SW30 TS/TG	13.22	.47	1605





NEW, DIGITAL PID CONTROL PANEL Featuring visual/audible alarm, digital adjustment, built-in temperature data recorder, with RTC- real-time clock, auto-tune to set temperature, calibration due date reminder, lost pass code view, graphical temperature trend view, and set temperature "lock-out". New energy efficent technology provides reduced consumption



OPTIONAL REMOTE CAPABILITY - Remotely Operate, Monitor and Record temperature using Wi-Fi or Ethernet. Interactive package provides for continuous operation, monitoring and the permanent

recording of temperature data. Access your system from any internet-accessible location. Features real time remote operation and real time remote monitoring. Back up temperature data remotely and record for future access and control and monitor multiple warming cabinets from a single location.



SELF-CLOSING, MAGNETIC GASKET, ADJUSTABLE TENSION DOORS afford convenient, hands-free opening and closing – a time-saver for busy surgical staff. When arms are loaded with supplies, use elbow to quickly open door. The door will slowly swing shut on its own.



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.



FREE-STANDING VS. BUILT-IN DEPTHS—26-5/8" for free-standing models; 20-5/8" for built-in applications. Built-in applications are 6" narrower, but afford a "cleaner" look in line with companion cabinetry.



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



"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.



EASE OF MOBILITY - All 74-1/4"H models come standard with integrated casters for easy maneuvering of the unit. Casters are protected behind a stainless-steel skirt, aid in the placement process and provide for cleaning underneath the unit.



MODELS 3026SS AND 3026SSH MOBILE STANDS — for smaller warmer model; includes guardrails, ball-bearing locking casters, and choice of handy shelf or sturdy H-brace. Available with or without casters.