

# **INSTRUCTION MANUAL**



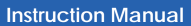
# W-Series Data Logging Warming Cabinets Installation - Operation - Maintenance







Read and understand all of the instructions and safety information in this manual before operating this product.





#### TABLE OF CONTENTS

Summary	3
W-Series Warming Cabinet Models	
Interior Dimensions, Cubic Foot Capacity, Approximate Capacity	
General Specifications	7
Main Features of a Typical Warming Cabinet	8
Warnings and Cautions	9
Unpacking Instructions	11
Receiving Requirements	11
Installing W-Series Warming Cabinets	12
Environmental Conditions	12
Installation	12
Testing before Using	12
Installing Warming Cabinet Leg Levelers	13
Optional Direct Wiring Using Facility Power Supply	14
Basic Operation	15
Recommended Settings	15
Loading Contents in Cabinet	15
In Case of Power Failure	15
Explanation of the Controls	16
Operation of Display Panel	17
Installing the Shelves	
Adjusting the Shelves	
Installing and Adjusting Optional Roller Basket Shelves	
Unloading the Warming Cabinet	
Retrieval of Recorded Temperatures	
Turning Off the Warming Cabinet	
Troubleshooting	
Overheat Alarm (HI) Condition	
Cleaning Stainless Steel Warming Cabinets.	
Preventative Maintenance Checklist	
Replacement Parts - General	
Replacement Parts - Header Assembly and Electrical Drawer	
Optional Cabinet Bases, Mobile Bases and Mobile Stands	
Steel or Glass Door Hinge Reversal	
Remove Panels	
Remove Header Assembly Box & Relocate Cam Lock	
Purchase Parts Needed for Cam Lock Reversal	
Glass Door Hinge Reversal and Re-installation	
Steel Door Hinge Reversal and Re-installation	
Purchase Parts Needed for Door Hinge Reversal	
Wiring Diagram - Single Chamber Warmers	
Wiring Diagram - Dual Chamber Warmers	
Wiring Diagram - Triple Chamber Warmers	
Index	
Limited Lifetime Warranty	44



# Summary

#### **DESCRIPTION OF PRODUCT**

This manual covers the W-Series (Data Logging) blanket and fluid warming cabinets, manufactured for commercial use only. These include the single, dual and triple chamber units.

#### PURPOSE OF THIS MANUAL

This manual is to provide the user instructions in the installation, operation and maintenance of the W-Series warming cabinets.

This manual also contains general specifications, warnings and cautions.

#### Indications for Use:

The W-Series Blanket and Solution Warming Cabinets are designed to store and warm blankets, hospital linens, irrigation fluids, and/or injection fluids in accordance with recommended warming temperatures and storage time guidelines provided by the manufacturers of such products.

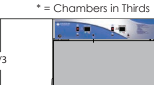




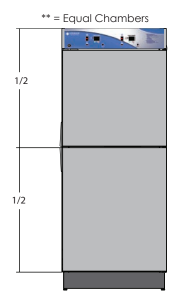


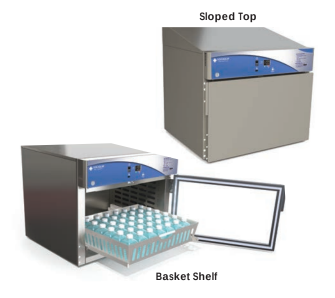
# W-Series Warming Cabinet Models

Model #	Overall Size	Chambers	Door Type	Door Hinge	Base Style	Other Options
W2024XSS	20 5"0 , 24"\\ , 24 5"	Circarla	Blank=Stainless	LH=Left Hinge	†28 = 2" Base	220 = 220/240V
W2024XSSG	20.5"D x 24"W x 24.5"H	Single	Steel Door (Standard)	Blank = Right	t48 = 4" Base	Power Supply
W2630XSS	07 5 00 00 00 00 00 00 00 00 00 00 00 00 0	Circarla	ĺ `	Hinge (Standard)	140 - 4   DG3C	C = Celsius
W2630XSSG	26.5"D x 30"W x 24.5"H	Single	G=Glass Door		ț68 = 6" Base	R1 = Recessed Unit
W2630SS	0/ 5/10 1/ 20/14/ 1/ 2//11	Charle			NB = No Base	with Insulation Wrap, no Top Panel, no Side
W2630SSG	26.5"D x 30"W x 36"H	Single			MD Mahila Dasa	Panels and no Trim Kit.
W2024MS	00 5110 0 41104 4 4 751111	Cha ad a	]		MB = Mobile Base	R2 = Recessed Unit
W2024MSG	20.5"D x 24"W x 64.75"H	Single				with Top Panel, Side
W2030MS	00 F"D v 20"M v / 4 7 F"H	Circarla	]			Panels, and Trim Kit.
W2030MSG	20.5"D x 30"W x 64.75"H	Single				SB = Seismic Braces
WB2630TS	0 / 5115 001111 7 / 5111 1	61 1	]			WB = Roll Out Basket
WB2630TSG	26.5"D x 30"W x 74.5"H	Single				P = Pass Through Chamber
W2630MD*	20.5"D x 30"W x 64.75"H	Dual				IV= IV/ Injection Fluids
W2630MDG*	20.3 D X 30 W X 64.73 H	Duai				ST = Sloped Top
W2624TD*	26.5"D x 24"W x 74.5"H	Dual			Lock †DL = Interpretation of the control of the co	EL = Electronic Keypad
W2630TD*	26.5"D x 30"W x 74.5"H	Dual				Lock
W2630TDG*	26.5 D X 30 W X /4.5 H	Dual				țDL = Intermediate
W2630MSTD**	26.5"D x 30"W x 74.5"H	Dual		e for Triple Chamber le for Dual and Triple		Chamber Door Lock (triple chamber units)
W2630MSTDG**	20.3 D X 30 W X /4.3 H	Duai	ttOnly available for Dual and Triple Chamber Units			ttLDL = Lower
W2630TT	26.5"D x 30"W x 78.75"H	Triple				Chamber Door Lock (dual/triple chamber units)



1/3 2/3









# Interior Dimensions, Cubic Foot Capacity, Approximate Capacity

Model #	Upper or single Chamber (h x w x d) in inches	Middle Chamber (h x w x d) in inches	Lower Chamber (h x w x d) in inches	Cubic Foot Capacity Upper or single Chamber	Cubic Foot Capacity Middle Chamber	Cubic Foot Capacity Lower Chamber	Approximate Capacity (blankets or 1 Liter solution bottles)
W2024XSS	15.25 x 20.0 x 17.0	n/a	n/a	3.0	n/a	n/a	9 12 blankets 20 bettles
W2024XSSG	15.25 X 20.0 X 17.0	nya	nya	3.0	n/a	n/a	8-12 blankets, 20 bottles
W2630XSS	15.25 x 26.0 x 23.0	n/a	2/2	F 27	2/2	2/3	12-15 blankets, 36
W2630XSSG	15.25 X 26.0 X 23.0	n/a	n/a	5.27	n/a	n/a	bottles
W2630SS	25.0 x 26.0 x 23.0	n/a	n/a	8.65	n/a	2/3	30-40 blankets, 72
W2630SSG	25.0 X 26.0 X 25.0	n/a	nya	0.63	n/a	n/a	bottles
W2024MS	49.5 x 20.0 x 17.0	2/2	2/2	9.74	n/a	n/a	40-50 blankets, 66 bottles
W2024MSG	49.5 X 20.0 X 17.0	n/a	n/a				
W2030MS	51.0 × 0/.0 × 17.0	10.10	10/0	12.05	10 / 01	n / n	60-80 blankets, 89
W2030MSG	51.0 x 26.0 x 17.0	n/a	n/a	13.05	n/a	n/a	bottles
WB2630TS	61.0 x 26.0 x 23.0	n/a	n/a	21.1	2/2	2/3	70-90 blankets, 143
WB2630TSG	61.0 x 26.0 x 23.0	TI/U	Ti/d	21.1	n/a	n/a	bottles
W2630MD	13.5 x 26.0 x 17.0	n/a	24.5 x 26.0	3.45	n/a	6.27	20-30 blankets, 54
W2630MDG	13.5 X 26.0 X 17.0	nya	x17.0	3.45	nya	0.2/	bottles
W2624TD	15.25 x 20.0 x 23.0	n/a	34.5 x 20.0 x 23.0	4.06	n/a	9.18	25-40 blankets, 93 bottles
W2630TD	15.5 x 26.0 x 23.0	2/2	34.5 x 26.0 x	5.28	2/2	11.02	40-55 blankets, 114
W2630TDG	13.3 X 20.0 X 23.0	n/a	17.0	υ.28	n/a	11.93	bottles
W2630MSTD	25.0 x 26.0 x 23.0 n/a	200	26.0 x 26.0 x	8.65	n/a	8.99	60-80 blankets, 101 bottles
W2630MSTDG		TI/U	23.0				
W2630TT	11.25 x 26.0 x 23.0	10.75 x 26.0 x 23.0	18.5 x 26.0 x 23.0	3.89	3.72	6.4	30-40 blankets, 75 bottles





#### Usable Chamber Space

The usable chamber space of the single, dual and triple cabinets is slightly different from the height, width, and depth interior dimensions in the table on the previous page.

Note that the usable chamber inner height is measured from the bottom of the air box to the bottom of the chamber.

(In these views, the doors were removed for clarity.)

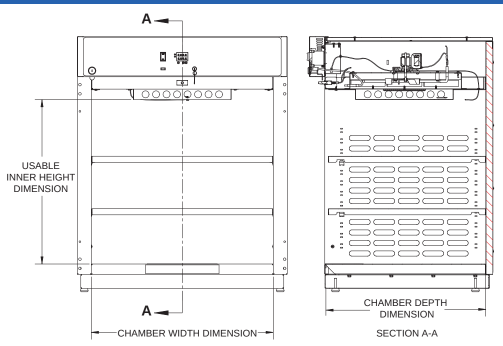


Figure 1: Single Chamber Unit Usable Space

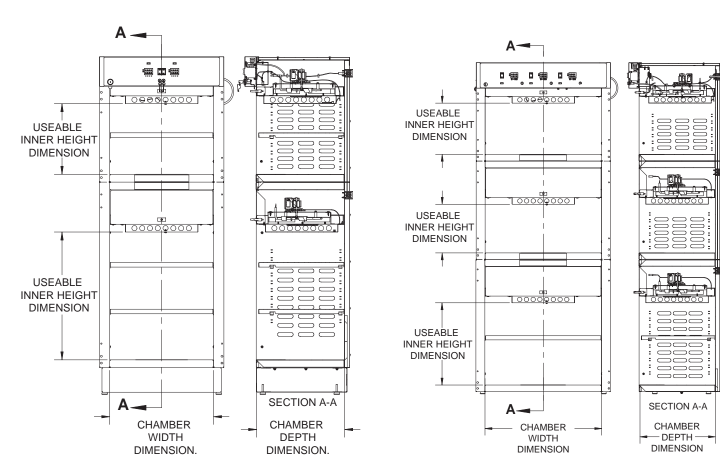


Figure 2: Dual Chamber Unit Usable Space

Figure 3: Triple Chamber Unit Usable Space



# General Specifications

Cabinet Construction and Material

- 300 Stainless Steel (all panels, header and doors) Double walled construction with insulation. Doors are double pan stainless steel.
- Fully insulated to provide uniform heating
- Optional Glass door are double paned tempered glass framed with aluminum.
- Doors are fully gasketed and hinged on right side or optionally on the left side.

#### **Factory Presets**

• All units are preset to measure temperature in Fahrenheit (unless the unit was specifically ordered to be preset for Celsius.)

#### Power Requirements

- 120VAC, 60Hz, Single Phase, 15 AMP, Ground Fault Interrupter Circuit (GFIC) protected electrical outlet, or 220 VAC, 60Hz, Single Phase, 7 AMP, GFIC protected electrical outlet (by others) installed per local building codes and provides protective earth.
- Cabinets are supplied with a 7 foot (2.3m) long, 14-3 SJT power cord with a 120V (NEMA 15P) hospital grade plug. For multi-chambered units, ON/OFF switches are supplied for each chamber.
- All individual electronic components are Underwriter's Laboratory (UL) approved and recognized.

Power Specifications are located on the unit identification rating tag (see Figure 4) which is permanently attached on the inside of the door or on the back of the upper chamber.

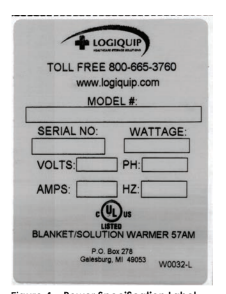


Figure 4: Power Specification Label

	Electrical Specifications by Model				
Model #	Description				
W2024XSS	120V 2.0 AAAD 50/40 Hz 22 KW/b (Avg.) 795 PTII/br (Avg.)				
W2024XSSG	120V, 2.9 AMP, 50/60 Hz, .23 KWh (Avg.), 785 BTU/hr (Avg.)				
W2630XSS	120V 4.2 Amp 50/40 Hz 45VWb (Avg.) 1525 PTH/br (Avg.)				
W2630XSSG	120V, 6.3 Amp, 50/60 Hz, .45KWh (Avg.), 1535 BTU/hr (Avg.)				
W2630SS	120V, 6.3 Amp, 50/60 Hz, .45 kWh (Avg.), 1535 BTU/hr (Avg.)				
W2630SSG					
W2024MS	120\/ / F Amn F0//0 Hz 47 KWb /Avg \ 1/04 BTH/br /Avg \				
W2024MSG	120V, 6.5 Amp, 50/60 Hz, .47 KWh (Avg.), 1604 BTU/hr (Avg.)				
W2030MS	120\/ / 2 Amore 50//0 Hz 41 k/A/b (Aver.) 1400 DTH/br (Aver.)				
W2030MSG	120V, 6.3 Amp, 50/60 Hz, .41 kWh (Avg.), 1400 BTU/hr (Avg.)				
WB2630TS	120V 4.5 Amp 50/40 Hz 47 kWh (Avg.) 1404 PTII/br (Avg.)				
WB2630TSG	120V, 6.5 Amp, 50/60 Hz, .47 kWh (Avg.), 1604 BTU/hr (Avg.)				
W2630MD	120\/ 9.2 Amm 50//0.11z /0.k\A/b /Avg ) 2047 PTI//br /Avg )				
W2630MDG	120V, 8.3 Amp, 50/60 Hz, .60 kWh (Avg.), 2047 BTU/hr (Avg.)				
W2624TD	120V, 8.9 Amp, 50/60 Hz, .65 kWh (Avg.), 2218 BTU/hr (Avg.)				
W2630TD	120V 12.5 Amp. 50/40 Hz. 90 kW/b (Avg.) 2071 PTII/br (Avg.)				
W2630TDG	120V, 12.5 Amp. 50/60 Hz, .90 kWh (Avg.), 3071 BTU/hr (Avg.)				
W2630MSTD	120V 12.5 Amp 50/40 Hz 90 kW/b (Avg.) 2071 PTU/br (Avg.)				
W2630MSTDG	120V, 12.5 Amp. 50/60 Hz, .90 kWh (Avg.), 3071 BTU/hr (Avg.)				
W2630TT	120V, 12.5 Amp. 50/60 Hz, .90 kWh (Avg.), 3071 BTU/hr (Avg.)				





Warming Cabinet handles are equipped with CuVerro® bactericidal copper surfaces.



° This product is made from a copper surface that continuously kills bacteria\* left behind by dirty hands, killing more than 99.9% of bacteria\* within 2 hours.

Laboratory testing has shown that when cleaned regularly this surface:

- ° Kills more than 99.9% of bacteria\* within 2 hours, and continues to kill 99% of bacteria\* even after repeated contamination.
- ° Delivers continuous and ongoing antibacterial\* action, remaining effective in killing greater than 99.9% of bacteria\* within 2 hours.
- ° Helps inhibit buildup and growth of bacteria\* within 2 hours of exposure between routine cleaning and sanitizing steps.
- ° Kills greater than 99.9% of Gram-negative and Gram-positive bacteria\* within 2 hours of exposure.
- ° Continuously reduces bacterial\* contamination, achieving 99.9% reductin within 2 hours of exposure.

The use of CuVerro® bactericidal copper products is a supplement to and not a substitute for standard infection control practices; users must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. This surface has been shown to reduce microbial contamination, but it does not necessarily prevent cross contamination.

CuVerro® is a registered trademark of GBC Metals, LLC and is used with permission.

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LQMAN-003 8 www.logiquip.com

<sup>\*</sup> Laboratory testing shows that, when cleaned regulary, CuVerro surfaces kill greater than 99.9% of the following bacteria within 2 hours of exposure: Methicillin-Resistant Staphylococcus aureus, Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, E. coli O157:H7, and Vancomycin-Resistant Enterococcus faecalis (VRE).



# Main Features of a Typical Warming Cabinet

(Single Chamber Cabinet shown here)

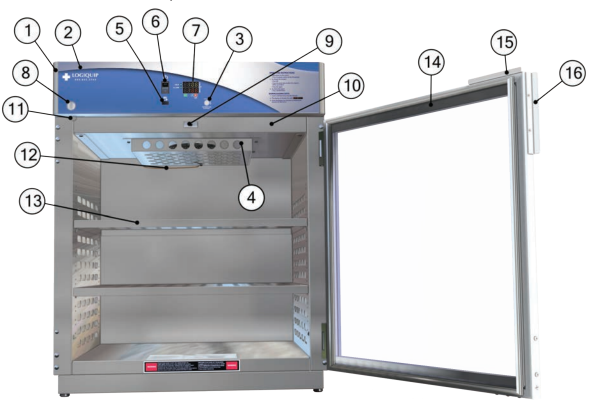


Figure 5: Main Elements of a Warming Cabinet

This list shows the main elements of a warming cabinet. For a list of replacement parts with their part numbers and quantities, see"Replacement Parts - General" on page 25 and "Replacement Parts - Header Assembly and Electrical Drawer" on page 26.

Item #	Description	Qty
1	Header Assembly (24" and 30")	1
2	Overlay (24" and 30") W-series	1
3	Key Housing	
4	Air Box	
5	USB cable plug	
6	On/Off Switch	1 nor chamber
7	Display Board -Data (1 for each chamber)	
8	Key Lock	
9	Door Switch	
10	Drawer Assembly (1 for each chamber)	
11	Cam Lock Latch	1 per door
12	Probe J Type Thermocouple	1 per chamber
13	Adjustable Perforated Shelf	As Required
14	Door (glass or steel)	As Required
15	Cam Lock Plate	1 per door
16	Handle	1 per door



# Warnings and Cautions

The following is a list identifying the various warning and caution icon used in this manual.

Icon Type	Icon	Description
Warnings		(Red triangle with an exclamation point) indicates the potential for minor to severe injuries up to and including death to personnel.
Cautions	<u>^</u>	(Yellow triangle with an exclamation point) indicates the potential minor injury to personnel and damage to equipment.  Note: The exclamation point will not be visible where only equipment damage is present.
Burn Hazard Warnings		(Yellow triangle with radiating lines) indicates a potential burn injury to personnel.
Electrical Warnings	A	(Yellow triangle with a lightning bolt) indicates a possible shock hazard is present. Severe shock hazards shall be a lightning bolt in a red triangle.
Explosion Hazard		(Yellow triangle with the explosion icon) indicates the equipment should not be operated in areas where explosions could occur.
Fire Hazard		(Yellow triangle with the fire icon) indicates the warning cabinet should not be loaded with materials or liquids that are flammable or use in the presence of flammable anesthetics or solvents.

The following is a list of safety precautions that must be observed when operating this equipment.



#### Warning - Injury Hazard

REPAIRS AND ADJUSTMENTS should be attempted only by experienced service representatives. Use of unqualified persons to work on this equipment could result in personal injury or costly damage.



#### Warning - Burn Hazard

- Do NOT use in the presence of flammable anesthetics.
- Do NOT heat liquids in the presence of flammable solvents.
- Failure to observe this Warning can result in severe personal injury and even death.



# Warning - Burn Hazard

- Do NOT exceed 150° F (65.56 C) for non-vented closures; (screw caps, crimp seals, plastic pouches, etc.). Do not exceed pre-sterile solution manufacturer's temperature requirements.
- Do NOT raise set temperature to increase rate of heating. Allow approximately 4-6 hours for solutions to reach desired temperatures.
- Do NOT use liquids on or inject into living tissue, unless actual liquid temperature has been measured

LQMAN-003 10 www.logiquip.com



and is acceptable. Temperature of the warming cabinet's contents may be hotter than the displayed air temperature. For patient safety, in accordance with good medical practice, always check liquid temperature prior to using.



#### Warning - Electric Shock Hazard

Do NOT remove control tray. Contact a qualified service representative. Some of the troubleshooting procedures can require access to live electrical circuitry. Dangerous accidental contact with line voltage is possible. Only qualified service personnel should be allowed to perform these procedures.



# Warning - Explosion Hazard or 🔼



- Do not warm flammable materials or liquids.
- Do Not use in the presence of flammable anesthetics.
- Do Not heat liquids in the presence of flammable solvents.



## Caution - Possible Equipment Damage

Some items are not acceptable in these warming cabinets. If in doubt as to whether an item can be safely processed, have the facility supervisor contact the manufacturer of the item.

Caution: Repairs And Adjustments should only be attempted by experienced service personnel who are fully acquainted with this equipment. Use of unqualified or inexperienced personnel to work on the equipment, or the installation of unauthorized parts, could result in serious personal injury, or result in costly damage. Always unplug power cord from power source before attempting any repairs or servicing of this equipment.

#### **Special User Attention**

Prior to use, all personnel who will operate the Warming Cabinet must be instructed in the correct usage and operation. All personnel who will use the Warming Cabinet should be aware that sensible care must be exercised to maintain patient safety and to keep the Warming Cabinet performing at peak efficiency.

#### Intended Use Notice

This product is intended to be used by medical personnel for the purpose of providing heated storage of blankets, sterile water and saline solutions used in the care of patients in surgery, recovery, OB/GYN, ICU, ER and trauma areas in healthcare facilities where all operators are instructed on the usage, limitations and hazards. No other use is authorized or recommended.

This product is to be used strictly for the purpose for which it was designed. Using this product in a manner not specified by Logiquip can void the protection provided by the equipment manufacturer. Logiquip disclaims all liability for the consequences of this product being used for other than what it was designed for. Product modification or misuse can be dangerous. Logiquip disclaims all liability for the consequences of product alterations or modifications, as well as for the consequence that can result from the combination of this product with other products, whether supplied by Logiquip or by other manufacturers, unless such a combination has been specifically endorsed, in writing, by Logiquip

LQMAN-003 11 www.logiquip.com





# Unpacking Instructions

#### **Receiving Requirements**

The customer is responsible for making sure the loading dock at their facility can accommodate a shipping carton approximately 70" inches (1.778 m) long and 40" (1.016m) inches wide.

The customer must also provide transportation equipment (forklift, etc) for a carton weighing approximately 500 lbs (227 kg).

#### Inspection

- 1. Receiving area must meet all State and Local regulations prior to unpacking.
- 2. Customer must inspect carton both before and after unpacking to determine if any items were damaged during shipping.
  - A. All damaged items must be listed on the Bill of Lading.
  - B. The serial number and model number shown on the carton label must match the numbers on the Bill of Lading and the Invoice.
- 3. Customer is responsible for the proper disposal of all packing materials. The disposal of these items must meet all State and Local regulations.

#### **Unpacking the Warming Cabinet**

Retain all shipping materials until warming cabinet is completely unpacked and inspected for damage.

- 1. Remove metal bands holding the bottom and top of the shipping carton together.
- 2. Remove all metal staples holding the top and bottom of the carton to its sides.
- 3. Remove the top of the carton.
- 4. Remove metal staples making the flaps around the top edge of the carton.
- 5. Remove metal staples attaching the sides of the carton to the bottom of the carton.
- 6. Remove the sides of the carton by lifting them straight up from the bottom tray.
- 7. Lift Warmer straight up from bottom tray of the shipping carton and remove it.
- 8. Remove all protective packing material.

- A. Caution: DO NOT use a box cutter or any other cutting utensil to remove the plastic protective wrapping around the Warming Cabinet. These items can scratch the protective coating on the stainless steel allowing the surface to rust.
- 9. The Warming Cabinet is now ready for use.
- 10. Discard shipping and packing materials in compliance with Local and State regulations.
- 11. Warmers, when not in use, must NOT be doublestacked while in storage. Warmers, while still in shipping cartons must not be double-stacked when not in use.



Figure 6: Warming Cabinet in Shipping Container

LQMAN-003 12 www.logiquip.com





# **Installing W-Series Warming Cabinets**

#### **Environmental Conditions**

This unit is intended for use in a stable ambient environment, with an ideal temperature of 72° F (22.22° C) or less. The unit should never be used directly next to any appliance that may produce heat, such as an autoclave.

# During Transport and Storage (in original packaging materials) -

• Ambient Temperature: -40° - 159°F (-40° - 70°C)

Relative Air Pressure: 10% - 100%, including condensation

• Air Pressure: 500 hPa (14 inHg - 31.3 inHg)

#### **During Use - for Dry Locations**

Ambient Temperature: 60° - 85°F (15° - 30°C)

• Relative Air Moisture: 30% - 60% non-condensing

Air Pressure: 700 hPa - 1060 hPa (20.7 inHg - 31.3 inHg)

#### Installation

Before starting the installation, review the local electric codes including the Occupational Health and Safety Act for any requirements pertaining to the proper installation of this equipment.

Contact your Logiquip representative for seismic calculations and tie-down hardware, if applicable.

- 1. Carefully uncrate the W-Series Warming Cabinet.
- 2. Inspect for any damage. If there is damage, please contact Logiquip at (1-800-665-3760).
- 3. Check your 120V, 60 Hz, Single Phase 15 AMP GFIC Protected electrical outlet or 220V, 60 Hz, Single Phase, 7 AMP GFIC Protected electrical outlet. Be sure the outlet is safely accessible and in proper working condition.
- 4. Plug the 3-prong electrical plug into the 120VAC, 60Hz, 15 AMP, GFIC Protected Outlet or a 220 VAC, 60Hz, Single Phase, 7 AMP GFIC protected electrical outlet. Make sure the electrical outlet is safely accessible and in proper working condition.
- 5. Place Warming Cabinet on a solid, level platform where external movement will not interfere with loose contents used by the warmer. Use the Leg Levelers (installation detailed on page 13) to level the cabinet once it is placed.
- 6. Make sure the shelving is correctly located as desired and level. If not, adjust their height (see "Adjusting the Shelves" on page 19).
- 7. Before use, remove any items that have been stored in the cabinet.

#### **Testing before Using**

All warming cabinets have been calibrated and tested before leaving the factory. There is no need for the user to do additional testing after installation prior to use.

After six month of use, it is recommended that the user test the warming cabinet for temperature accuracy. See "Semi-Annual Checklist" on page 24.



#### Installing Warming Cabinet Leg Levelers

Warming Cabinets are shipped with 4 Leg Levelers which must installed by the customer (Fig. 7).

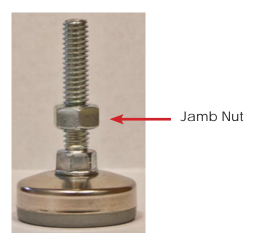


Figure 7: Leg Leveler

The Warming Cabinet base has 4 holes into which the Leg Levelers can be installed (Fig. 8).

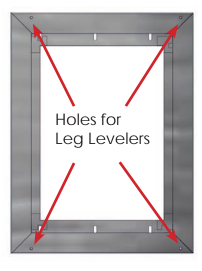


Figure 8: Holes in Cabinet base

Working with at least two people, carefully tilt the Warming Cabinet back slightly and insert the 4 Leg Levelers up into the 4 provided holes (Fig. 9).

IMPORTANT: The Jamb Nut must go on the outside of the Cabinet Base, not the inside. Fig.10 shows a Leg Leveler correctly installed with the Jamb Nut outside the base. Fig. 11 shows the Leg Leveler incorrectly installed with the Jamb Nut inside the base.



Figure 9: InsertLegLevelerintobase

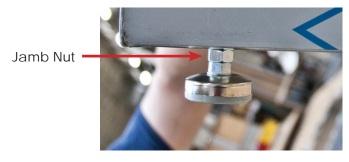


Figure 10: Leg Leveler - Correct installation

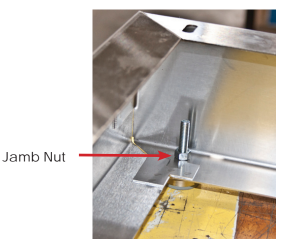


Figure 11: LegLeveler-Incorrectinstallation



# Optional Direct Wiring Using Facility Power Supply

NOTE: The following procedure must be performed by a qualified electrical technician to avoid personal injury or damage to the unit.

Warming Cabinets can be wired directly into the facility's wiring by following these steps:

- 1. Remove four 8 X 1-5/8" self tapping screws and lift off the Top Outer Panel. See Figure 12.
- 2. Remove two 8 X 1/2" self tapping screws and lift off the Top Inner Panel. See Figure 12.
- 3. Loosen the 3/8" straight-thru connector (See Figure 4, Item 1) and disconnect wiring from terminal board (Figure 4, Item 5) and from Figure 13, Items 2, 3, 4.
- 4. Remove existing power cable (See Figure 4, Items 2, 3, and 4) from terminal block and pull out of Warming Cabinet through 3/8" connector (See Figure 8, Item 1).
- 5. Feed facility wiring cable back through the 3/8" connector (See Figure 8, Item 1) in the back of the cabinet and wire onto terminal board as shown in Figure 13. Tighten the 3/8" to securely hold the facility wiring in place.
- 6. On the terminal board, The green wire (Item 4) connects with the green ground wire.
- 7. The white wire (Item 3) connects opposite with the white wire, or neutral wire, on the terminal board.
- 8. The black wire (Item 2) connects opposite of the black or positive wire on the terminal board.
- 9. Re-install the Inside Top Panel using two 8 X 1/2" self-tapping screws. See Figure 12.
- 10. Re-install the Outside Top Panel using four 8 X 1-5/8" self-tapping screws. See Figure 12.
- 11. Carefully slide the unit into its permanent location.

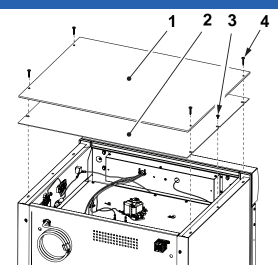


Figure 12: Remove Top Covers

Item	P/N	Description	Qty
1	SMW0027	Outside Top Panel	1
2	SMW0028	Inside Top Panel	1
3	H0012-01	Screw, Self-Tapping, 8 X 1/2"	2
4	H0012-02	Screw, Self-Tapping, 8 X 1-5/8"	4

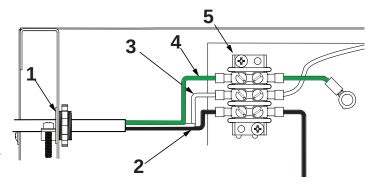


Figure 13: Unwiring Terminal Block

Item	P/N	Description	Qty
1	W0140	Connector, Straight, 3/8"	1
2	W0077	Wire, Black, Positive	1
3	W0077	Wire, White, Neutral	1
4	W0077	Wire, Green, Ground	1
5	W0005	Terminal Strip, 3-Position	1





# **Basic Operation**

This cabinet has been designed to heat:

- Liquids in vented containers.
- Liquids in non-vented containers to a temperature of 150° F maximum (65.6°).
- Metal objects
- Muslin or 100% cotton sheets and wool blankets.
- Glass containers must be annealed borosilicate glass (Pyrex type).
- Only plastic containers rated Thermal and capable of withstanding temperatures in excess of 300° F (149° C)



#### DO NOT WARM -

- Synthetic blend fabrics
- Flammable liquids
- Items containing non-thermal plastic, rubber, metal snaps, studs, hooks, etc.

#### **Recommended Settings**

Logiquip, Inc. does not recommend chamber set points for any items that are to be warmed. For appropriate heating temperatures, please contact the item manufacturers. For more information, please contact Logiquip

For blankets, follow blanket manufacturer's instructions for the set point.

For intravenous and irrigation fluids, follow temperature guidelines printed on the container or contact your supplier for temperature and expiration periods.

## **Loading Contents in Cabinet**

Load contents into the chamber with a minimum of 1 inch of space between all walls and fan to allow for evenly distributed circulation (as seen here).

Allow 1" of spacing between fluid containers for evenly distributed heating (Figure 14). Avoid stacking fluid bags as this increases the heating time required to achieve set temperatures.

Blankets must be folded and stacked to allow a one inch minimum space from the sides, back and top of the compartment or the shelf above. Do not let blanket protrude past the front edge of the shelf.

#### DO NOT OVERLOAD.

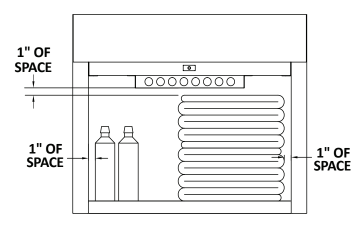


Figure 14: Content Spacing

Once a set temperature is selected and obtained it will be controlled throughout the operations within ± 1°F to 3°F (-1.7°C to -1.6°C) of the selected temperature.

From a cold start, each compartment's loaded contents will be evenly heated to a setpoint within 2 to 6 hours (depending on the load). In the event of power loss, the warmer will resume normal function once power is restored.

For multi-chambered units, each chamber can be loaded with different goods and set at different temperature settings.

#### In Case of Power Failure

In case of power failure, the unit will resume normal operation when power is restored.

Follow the fluid manufacturer's guidelines for unused solutions that have cooled or have been removed from heated storage.



#### **Explanation of the Controls**

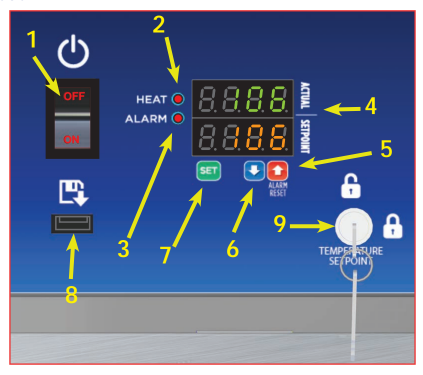


Figure 15: Controller Display

The Controls are located on the upper panel (Figure 15) on the front of the cabinet. For multi-chamber cabinets, there are sets of controls for each individual chamber. Each control set is clearly labeled UPPER CHAMBER and LOWER CHAMBER for dual chamber cabinets and UPPER CHAMBER, MIDDLE CHAMBER and LOWER CHAMBER for the triple chamber cabinets.

Item	Control Components	Function
1	ON/OFF Switch/ Circuit Breaker	Provides power to the warming compartment and control
2	HEAT light	Visual indicator that the heating system is active
3	ALARM light	Visual indicator of an overheat condition
4	Display Panel	Shows the current chamber temperature (Actual) and the Setpoint temperature in Fahrenheit (F) or Celsius (C). The upper readout row indicates what mode will be defined/changed (i.e. top/bottom chamber, date, etc). It also continually indicates the actual temperature. The lower readout row indicates the settings for the mode. It also continually indicates the setting temperature. The display also provides Loss of Power and Overheat (Alarm). The overheat alarm is an audble and visual display "HI".  Numbers/letters are entered in reverse order, working from right to left across the controller.
5	UP arrow	Adjusts the setpoint of the chamber and silence the audible overheat alarm.
6	DOWN arrow	Adjust the setpoint of the chamber
7	SET buttom	Press to change the setpoint temperature. Press again to save a setpoint temperature. SET is also used to move to the next setting parameter/mode
8	DATA port	USB port used to retrieve temperature values for a set period of time.
9	Key Switch	Used to lock out any changes to the control, such as adjusting the setpoint temperature.



#### Operation of Display Panel

#### Start

Press the power switch to the "ON" position. (For multichamber units, each chamber has its own power switch). The upper readout display will show the actual chamber temperature.

#### **Set Processing Temperature**

- 1. Press "SET" and release.
- Press the UP ▲ arrow key up (to raise the setpoint)
  or the down ▼ arrow key (to lower the setpoint).
  The setpoint is indicated in the lower row of the
  display.
- 3. Press "SET" again to complete the change (If dual or triple chamber unit, steps must be completed for all chambers). The setpoint temperature will change and the last digit will flash.
- 4. To prevent adjustment to the setpoint temperature, the control may be locked with the Key Switch (see #9, Figure 15)

NOTE: See the Maximum/Minimum Limits Temperature Set Points table below for various warming cabinets and chambers.

NOTE: The temperature setting may be changed at any time. However, if the setpoint is changed

more than 10° below the actual temperature, the HI temperature alarm will activate.

If alarm is activated and the control panel reads "HI", complete the following steps:

- Press "ALARM RESET" (UP ▲ arrow) until the alarm stops.
- 2. Open door(s) to release heated air.
- 3. If the display reads "HI" and alarm remains, open door(s) and allow more cooling time.

NOTE: If the alarm is activated under normal operating conditions, turn power to specific chamber off and call your Logiquip representative at 1-800-665-3760.

Caution Burn Hazard: DO NOT raise the setpoint temperature to increase the rate of heating. This could overheat the contents leading to possible patient burns.

Warning Explosion Hazard: DO NOT exceed 150° for non-vented closures (screw caps, crimp seals, plastic pouches, etc. DO NOT exceed pre-sterile solution manufacturer's temperature requirements.

Maximum/Minimum Limits Temperature Set Points and Temperature Tolerances on Warming Cabinet Units			
Warmer Cabinet Model	Maximum Temperature Set Point	Minimum Temperature Set Point	Temperature Tolerance
Single chamber units W2024XSS(G), W2024MS(G), W2630XSS(G)			±1°F
Single chamber unit W2630SS(G)			±2°F
Single chamber unit W2030MS(G), WB2630TS(G)			±3°F
Dual Chamber units (Upper Chamber)W2630MD(G), W2624TD	160°F (71°C)		±1°F
Dual Chamber Units (Upper Chamber) W2630MSTD(G)			±2°F
Dual Chamber units (Lower Chamber) W2630MD(G)			±2°F
Dual Chamber units (Lower Chamber) W2624TD, W2630TD(G)			±3°F
	110°F (43°C) top chamber		±1°F
Triple chamber models	135°F (57°C) middle chamber	]	±1°F
	160°F (71°C) bottom chamber		±1°F





#### Installing the Shelves

- 1. Where applicable, turn the power OFF to the heating chamber that needs a shelf installed in it.
  - A. Allow the heating chamber to cool. Then unload any contents.
- 2. Install the 4 shelf support clips into the desired location by inserting the top tab into the upper wall slot of that position (Figure 17 & Figure 19). Push up slightly on the inserted top tab and push the bottom half of the clip in until the bottom tab snaps into the lower slot.
- 3. Count the mounting locations at each corner of the chamber to be sure that the shelf will be level and install the remaining support clips.
- 4. Install the shelf with the notches on the bottom of the shelf aligned with the shelf supports (Figure 18 & Figure 19).
- 5. Pull outward on the shelf to insure it is locked properly on the supports.

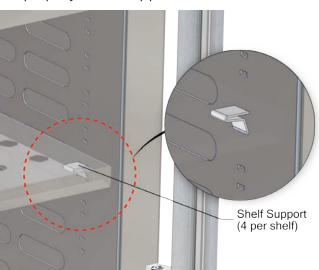


Figure 16: Shelf Support

NOTE: Shelves are notched at each corner to rest on 4 shelf support clips that are inserted into the cabinet wall slots (Figure 14).



Adjusting the Shelves

- 1. Turn the power OFF to the heating chamber that needs its shelf adjusted.
  - A. Allow the chamber to cool. Then unload the contents.
- 2. Remove the shelf and determine its new position.
- 3. Remove the four (4 per shelf) shelf supports clips by tilting the clip upwards and lifting out.
- 4. Install the shelf support into the new location by inserting the top tab into the upper slot of the new position. Push up slightly on the inserted top tab and push the bottom half of the clip in until the bottom tab snaps into the lower slot..
- 5. Count the mounting locations at each corner of the chamber to be sure that the shelf will be level and install the remaining supports.
- 6. Re-install the shelf with the notches on the bottom of the shelf aligned with the shelf supports.
- 7. Pull outward on the shelf to insure it is locked properly on the supports.



Figure 17: Shelf Support showing tabs

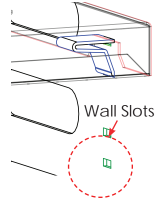


Figure 18: Support Clip Fitted in Notch

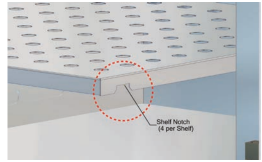


Figure 19: Shelf Notch



#### Installing and Adjusting Optional Roller Basket Shelves

Install the roller basket shelf by first attaching the two roller channels to the cabinet walls.

- 1. First, insert the top tab of one end of the roller channel into a slot (the roller channel width spans 4 slots). Figure 20 & Figure 21.
- 2. After inserting the top tab, push up slightly on it while snapping in the bottom tab into a slot located 3 slots below the top slot. (Figure 22)
- 3. Snap in the other end (make sure it is level with the first end) and attach the other roller channel to the opposite side in the same manner. Be sure both channels are level with each other.

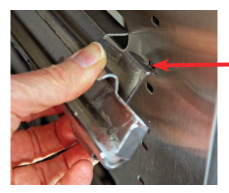


Figure 20: Inserting Top Channel Tab

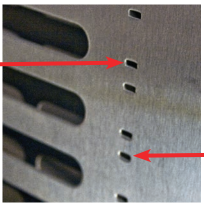


Figure 21: Cabinet Wall Slots



Figure 22: Inserting Bottom Channel Tab

4. Set the 2 sets of rollers of the roller basket into the channel tracks on both sides and slide the shelf in. (Figure 12)



Figure 23: Rollers in Channel Track

# Adjust the Roller Basket Shelf

- 1. To adjust the roller basket shelf, slide the shelf out and lift up to clear the rollers from the roller channel track. Set the shelf aside.
- 2. Remove the roller channels by pushing up slightly on the top tab of the channel and pull out the channel from the bottom.
- 3. Re-install the roller channels in another location using the same installation process described above.
- 4. After re-installing the roller channels, re-install the shelf by aligning its rollers in the roller channel track and sliding the shelf in.

Shelf Basket Part #	Warming Cabinet Model #
WB1824	W2024XSS(G), W2024MS(G)
WB1830	W2030MS(G)
WB2424	W2624TD
WB2430	W2630XSS(G), WB2630TS(G), W2630TD(G), W2630MSTD(G), W2630TT





## **Unloading the Warming Cabinet**

Caution Injury and Burn Hazard: Avoid injury by using proper personal protective equipment when loading or unloading the Warming Cabinet. Internal surfaces are hot, glass may shatter when cooled suddenly and solution bags or bottles may burst when picked up. Rotate warmed contents on a first-in, first-out basis. Failure to do so may present cold or discolored contents.

Warning Injury or Burn Hazard: DO NOT use heated liquids on, or inject in, living tissue unless actual liquid temperature has been measure and found acceptable. The temperature of the Warming Cabinet contents may be hotter than the displayed temperature. For patient safety (in accordance with optimal medical practice), always verify liquid temperature with a themometer at the point of usie.

**Important:** See Maximum Warming Temperature Limit for Patient Safety table below

Maximum Warming Temperature Limit for Patient Safety (as recommended by ECRI)			
Items to be Warmed Maximum Temperature Limit			
Liquid Solutions for use on living tissue	110°F (43°C)		
Blankets	130° (54°C)		

#### **Retrieval of Recorded Temperatures**

AORN recommends the cabinet temperature should be routinely monitored and documented on a temperature log or on a record provided by an electronic recording system, according to facility policy.

All Logiquip W-series warming cabinets are equipped with a temperature monitoring program that stores actual chamber temperatures in 30 minute intervals. The information recorded may be down loaded to a USB flash drive at any time. To retrieve the stored data:

- Insert the Logiquip flash drive (W0600-L) or equivalent into the USB port marked DATA (located on the front face of the control panel).
   For multi-chambered units, insert a flash drive into the USB port marked DATA for each chamber.
- 2. The digital display will change from displaying the actual temperature to displaying the code shown in Figure 24.



Figure 24: Data Download Code

- 3. Once the transfer is complete, the digital display will show the temperature again.
- 4. Remove the flash drive. The data is saved on the flash drive as a .CSV file for import into most Windows-based spreadsheet programs. The example below shows the Fahrenheit temperature variation within a certain date and time period as shown in Figure 25.

42	01/06/2016 06:32:54	106 F
43	01/06/2016 06:32:30	106 F
44	01/06/2016 07:02:30	106 F
45	01/06/2016 07:32:30	114 F
46	01/06/2016 08:02:30	160 F
47	01/06/2016 08:32:30	160 F
48	01/06/2016 09:02:30	160 F

Figure 25: Data Extracted

#### **Turning off the Warming Cabinet**

Switch the ON/OFF Switch to the OFF position for each chamber to be shut down.



# Troubleshooting

The following alert messages and operating conditions will occur when the warming cabinet is operating outside of acceptable conditions.

Troubleshooting Guide			
Alerts & Description	Action Required		
<b>HI</b> with audible alarm	Cabinet temperature is 10°F (or 5°C) higher than setpoint. Silence the alarm by pressing ALARM RESET (Up ▲ arrow) and open door(s) to allow the chamber(s) to cool.		
LLLL	Input temperature is lower than input range. Check temperature probe and connections. See below for additional troubleshooting.		
<b>HHHH</b> with audible alarm	Input temperature is higher than input range. Check temperature probe and connections. See below for additional troubleshooting.		
<b>OPEn</b> with audible alarm	Temperature probe is at fault. Check connection, then replace and calibrate.		
<b>JIC</b> continuous or flashing	Control failure. Check connection first, then replace and calibrate.		
Unit will not power up	<ol> <li>Check outlet for power</li> <li>Check if warmer is plugged in</li> <li>Check if the ON/OFF switch/circuit breaker is turned on</li> <li>Check the fuse on the incoming supply</li> <li>Check for power at the junction box in the control panel</li> <li>Contact your Logiquip authorized service representative</li> </ol>		
Chamber does not heat	<ol> <li>Is the power turned on?</li> <li>Is the temperature set above chamber ambient temperature?</li> <li>Is the circulation fan operational? Open the door and press in on the door switch</li> <li>Is there voltage on the output terminal of the controller?</li> <li>Is the door(s) closed?</li> <li>Contact your Logiquip authorized service representative</li> </ol>		
Over temperature alarm <b>HI</b> is activated	<ol> <li>Is the circulating fan operational?</li> <li>Are the contents loaded properly?</li> <li>Has the chamber set temperature been lowered?</li> <li>Temperature of the lower chamber cannot be in excess of +30°F (+1.1°C) above the upper chamber</li> <li>Contact your Logiquip authorized service representative</li> </ol>		

#### Overheat Alarm (HI) Condition

When the cabinet temperature exceeds the setpoint by 10°F (or by 5°C) or the set temperature is lowered by more than 10°F (or by 5°C), the display will red HI and the audible alarm will sound. Silence the alarm by pressing ALARM RESET (Up ▲ arrow) until the alarm quits.

Turn off the Warming Cabinet chamber and wait for the contents to cool adequately. Then unload the contents using personal protective equipment to avoid injury. Reload the contents using the proper loading guidelines as previously mentioned in this manual.

Turn on the chamber and monitor performance. If the chamber continues to overheat into an alarm (HI) condition, turn off the chamber and contact your Logiquip authorized service personnel.

LQMAN-003 22 www.logiquip.com



# Cleaning Stainless Steel Warming Cabinets

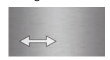
Stainless steel Warming Cabinets must be cleaned on a regular basis to prevent any unnecessary damage to the stainless steel surfaces. Spilled liquids and standing water should be cleaned up immediately.

When cleaning stainless steel Warming Cabinets, make sure to use the proper approved cleaning agents and cleaning materials to protect the surface and prevent damage or corrosion.

CAUTION: DO NOT USE these Cleaning Materials	CAUTION: DO NOT USE these Cleaning Agents
Abrasive Pads	Hard Water (water with a pH reading above 7.0).
Scrapers (metal or plastic)	Hydrochloric Acid
Steel Wool	Steam or high pressure water
Wire Brushes	Bleach or any compounds containing chlorine or Sodium hypochlorate, or ammonium chloride salts.

#### **Cleaning Stainless Steel Surfaces**

- Using a damp, lint-free cloth and approved cleaner, wipe down the entire exterior surface of the stainless steel Work Station. Using a damp, lint-free cloth with distilled water and a mild detergent, wipe down the entire exterior surface of the stainless steel sinks.
- Clean the Warming Cabinet with the stainless steel surface grain as shown here.



Let cleaned Warming Cabinet air dry.

#### **Cleaning Decals or Printed Labels**

- Use only distilled water and a mild detergent applied with a clean, dry lint-free cloth to clean decals or printed labels.
- Cleaning agents can remove or smear any printing from decals and print labels.
- Cleaning agents can damage plastic materials used in manufacturing covers for electronic items such as touch-screen pads.

Approved cleaning materials and agents			
Soft, clean lint-free cloth	Non-abrasive cleaning pads	Soft bristle brush	
Mild detergents	Sodium Bicarbonate (baking soda)	Distilled water (pH rating 7) alone or with a mild detergent	
White vinegar (in a spray bottle)	Isopropyl Alcohol	Hospital-grade non-bleach disinfectants	
Cleaners approved for use on stainless steel			

#### **Disinfecting Stainless Steel**

Use a hospital grade non-bleach disinfectant.
 Always follow the manufacturer's instruction for proper use of these products.

#### Cleaning the Warming Cabinet Interior:

- Unplug and remove the Warming Cabinet from its power supply.
- CAUTION: Turn OFF Circuit Breaker if Warming Cabinet is hard wired into the facility's electrical supply.
- Open the door and remove all adjustable shelves and shelf clips.
- Clean the adjustable shelves and shelf clips separately.
- Using a damp, lent free, cloth and approved cleaner, wipe down the interior of the cabinet.
- Use a lint free dry cloth to dry the cabinet's interior or let air dry. If air drying, ALWAYS leave the cabinet door open.

#### Cleaning Glass Doors (if applicable):

Use a commercially prepared ammonia-free glass cleaner or use distilled water and a mild detergent applied with a lint-free cloth.



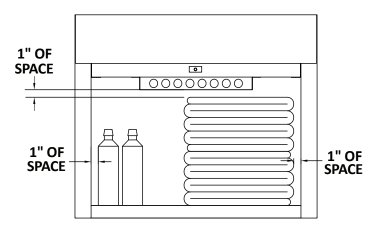
#### Preventative Maintenance Checklist

#### **Operator Maintenance**

Users are responsible for the thorough inspection of the equipment before and after each use. Should any problems or deficiencies arise, the results must be reported to the facilities maintenance personnel. The safety of personnel and patients relies on the proper and routine maintenance of this equipment.

#### **Daily Checklist**

- Ensure that the correct operation and maintenance manual is available to all users.
- Ensure that all personnel using this appliance have been properly trained in the warmer cabinet operation and safety instructions.
- DO NOT overload cabinet. Load contents (blankets or fluids) into the chamber with a minimum of 1 inch of space between walls and fan to allow for circulation (as seen below).



#### Weekly Checklist

- Inspect condition of plug and cord. Replace if damaged.
- 2. Clean dust from back and side vents.
- 3. If any of the chamber shelves are unstable when setting objects on them, check the shelf clips that the shelves sit upon. Make sure these are not loose. If any are loose, snap back into place.
- 4. Check basket shelves (if applicable) and side rail condition. Do the baskets move smoothly and freely?
- 5. Check that all control indicators (heat and alarm) and LED display light up. LED Display panel must show lighted top and bottom displays. The heat light will stay on solid while the unit is heating up to its Set Point temp. Once the Set Point temp is reached, the heat

light will begin to pulsate, and will continue to pulsate to maintain the Set Point temp.



6. Periodically check the alarm by setting the temperature ±15° from set point to test the alarm. If the temperature rises or drops 15° below its set point, the alarm should buzz and its light goes on. (Note: 90° is the lowest temperature point. To test alarm from this point, heat the unit up 15° beyond its lowest temperature, then bring the set point down to test the alarm.)

#### **Monthly Checklist**

- 1. Check condition of casters or feet. Ensure components are secure and tightly threaded.
- 2. Check control panel overlay condition. Are there any tears or excessive wear on the graphic? Does the control work properly when buttons are pushed?
- 3. Is the set temperature comparable to the actual temperature displayed? Check chamber air temperature with a quality thermocouple placed 1" (25mm) from the chamber. Do not allow the sensor to touch any surface. Monitor for approximately one hour in an empty chamber.

#### Semi-Annual Checklist

- Check the temperature accuracy on a semi-annual basis by placing an IR Temp probe or thermocouple on calibrated meter near the fan inlet. In general, air temperature should be ±1°F for upper chamber and counter top units and ±3°F for lower chambers and large single cabinet units. See table column "Temperature Tolerance" on page 18 for details. If the cabinet is not within these guidelines, contact Logiquip for further assistance.
- Inspect the Fan blades for buildup of lint and other debris. Clean as necessary. NOTE: Logiquip recommends replacing the Fan Motor with Fan blade (Part # - W0036 (120V)/ W0106 (220V)) every 2 years to ensure uninterrupted service.



# Replacement Parts - General

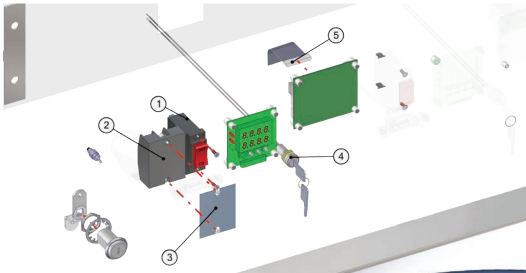
W-Series Warming Cabinet replacement parts listed on this page have been identified by Logiquip as serviceable by facility personnel and are available for purchase. To obtain Logiquip certified parts and authorized services, contact your Logiquip representative.



Item	Part #	Description	QTY
1	W0102 - Key	Key only - Key Lockout (2 keys per set) Single Chamber (1 set), Dual Chamber (2 sets), Triple Chamber (3 sets)	As Required
2	SWW0055	Adjustable Shelf	As Required
3	W0050	Handle, Stainless Steel Door , LH Upper, RH Lower (Dual/Triple Upper Chamber)	
	W0051	Handle, Stainless Steel Door, LH Lower, RH Upper (Dual Lower Chamber, Triple Middle Chamber)	1
	W0052	Handle, Stainless Steel Door Single Chamber & Triple Lower Chamber	1
	W0053	Handle, Glass Door	1
4	H0006-1	8-32 X 1/2" Undercut Flat Head Screw (used with W0050, W0052, W0052)	3 per handle
	H0008-1	8-32 X 1/2" Screw (used with W0053)	2 per handle
5	W0043	Clip, Shelf	4 per shelf
6	W0135	Leg Leveler	4
7	W0600-L	USB Drive, Data Retrieval (1 per chamber)	As Required



# Replacement Parts - Header Assembly and Electrical Drawer



The Parts identified in this section require an authorized Logiquip service technician.

Injury Hazard: The design of the Warming Cabinet allows limited user serviceable parts or procedures. For optimal usage, safety and durability of the product, service must be performed by a Logiquip authorized service technicians using Logiquip authorized replacement parts and service techniques.



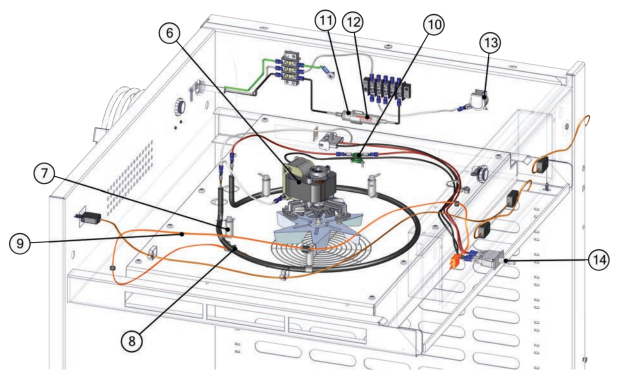


Figure 27: Parts in Electrical Drawer



	Table 1		
Item #	Part #	Header Assembly and Electrical Drawer Parts Description	
1	W0011	Power Switch	
2	W0083	Solid State Relay	
3	W0137	Heat Sink Pad	
4	W0102	Key Lock Housing	
5	W0108	10" Data Cable	
6	W0036 W0106	Fan Motor with Fan blade (120V) Fan Motor with Fan blade (220V)	
7	W0010	Ceramics	
8	See table 2	Heating Element	
9	W0037	Thermocouple	
10	W0042	Overtemp Thermostat	
11	W0004	Fuse Holder	
12	See Table 3	Fuses	
13	W0013 W0013-220	Buzzer 110V Buzzer 220V	
14	W0012 W0012-01	Door Switch Door Switch w/long stem (bottom glass doors on dual chamber units, all stainless steel doors)	

Table 2 (Heating Element - Item 8)				
Part #	Size	Volt/Watt	Where Used	
W0069	9''	110V/350W	W2024XSS(G), W2030MS(G), W2630XSS(G), W2624TD, W2630MD(G), W2630TT	
W0069-220	9''	220V/350W	W2024XSS(G)	
W0069-01	9"	110V/750W	W2030MS(G), WB2630TS(G), W2024MS(G), W2624TD	
W0069-01-220	9''	220V/750W	W2030MS(G), WB2630TS(G), W2024MS(G), W2624TD, W2630TT	
W0302	9''	110V/650W	W2630SS(G), W2024XSS(G), W2630TD(G), W2630TT	
W302-220	9''	220V/650W	W2630SS(G), W2630MD(G), W2630TD(G), W2630TT	
W0003	12"	110V/750W	W2630XSS(G), W2630SS(G), WB2630TS(G), W2630MSTD(G)	
W0107	12"	220V/750W	W2024XSS(G), W2024MS(G), W2630XSS(G), WB2630TS(G), W2630TD(G)	

Table 3 (Fuses - Item 12)			
Part # Description Where Used		Where Used	
W0395	Fuse 7A	W2630SS(G), W2630XSS(G), W2024XSS(G), W2030MS(G), WB2630TS(G)	
W0396	Fuse 10A	W2624TD, W2630TD(G), W2630MD(G), W2630MSTD(G), W2624TD, W2630TT	
W0124	Fuse 15A	W2024XSS(G), WB2630TS(G)	
W0125	Fuse20A	W2630TD(G), W2630TT	



# Optional Cabinet Bases, Mobile Bases and Mobile Stands

All warming cabinets are shipped with a standard 4" base unless otherwise specified. The table on the right lists the base part number and sizes for various sized cabinets.

The two tables below list the mobile bases/stand part numbers for the single, dual and triple cabinets



SWM0307-02 shown here

Single Cabinet Model #	Mobile Base/Stand Part #
W2024MS(G)	MB1824
W2024XSS(G)	MS1824
W2630XSS(G)	MS2430
W2630SS(G)	MS2430
W2030MS(G)	MS2430
WB2630TS(G)	MB1830

Dual/TripleCabinet Model #	Mobile Base Part #
W2630MD(G)	MB1830
W2624TD	MB2424
W2630TD(G)	MB2430
W2630MSTD(G)	MB2430

MB2430

W2630TT

Part #	Base
SMW0307-02	4" base for 18 x 24 cabinets
SMW0359-02-WM	2" base for 18 x 24 cabinets
SMW0359-03-WM	6" base for 18 x 24 cabinets
SMW0062-02	4" base for 18 x 30 cabinets
SMW0047-08	2" base for 18 x 30 cabinets
SMW0062-03	6" base for 18 x 30 cabinets
SMW0308-01	4" base for 24 x 24 cabinets
SMW0308-05	2" base for 24 x 24 cabinets
SMW0308-04	6" base for 24 x 24 cabinets
SMW0047-03	4" base for 24 x 30 cabinets
SMW0047-10	2" base for 24 x 30 cabinets
SMW0047-09	6" base for 24 x 30 cabinets

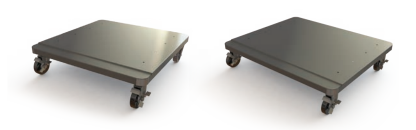




MS1830 & MS2430



MB1830



MB2424 MB2430



# Steel or Glass Door Hinge Reversal

Before the Door Hinges can be reversed, the top and side panels of the cabinet must be removed, and the Cam Lock must be relocated.

#### **Remove Panels**

The Following steps for panel removal apply to cabinets with either steel or glass doors.

1. For both glass and stainless steel doors, remove the outside top panel by unscrewing the 4 top panel screws and lifting the panel out. Remove the inside top panel by unscrewing the 2 screws and lift the panel out (Figure 28).



Figure 28: Remove Top Panels



Figure 29: Remove Interior Cabinet Screws - Glass Door Unit



Figure 30: Remove Interior Cabinet Screws - Steel Door Unit

2. Remove the 2 screws located inside the cabinet (one on each side) near the bottom. (Figure 29 and Figure 30. Door removed for clarity in these illustrations.)

3. Remove the screws at the back of the cabinet and slide out both side panels (Fig. 31).



Figure 31: Remove Side Panels





# Remove Header Assembly Box & Relocate Cam Lock

#### Purchase Parts Needed for Cam Lock Reversal

- Felt Strip ST0014
- Plug W0098

The following steps apply to cabinets with steel or glass doors.

Cabinets are equipped with a cam lock in the header assembly. This must be moved to the other side of the header assembly box when the door hinges are reversed. The door itself has a cam lock plate which also must be moved near the new location of the cam lock (Note: Only top doors on multi-chambered have a cam lock plate.)

4. To remove the Header Assembly Box, unscrew 4 hex locking bolts from the header assembly box mounting plates and remove the header assembly box. (Figure 32)

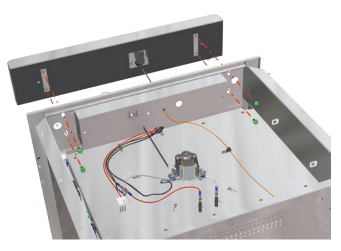


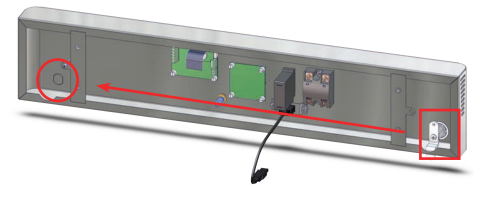
Figure 32: Remove Header Assembly Box



 To access the cam lock and its new location, cut an area out of the gasket cover in the location shown by the red rectangles (Figure 33)

Figure 33: Cut Out Rectangular Sections from Gasket

Figure 34 shows the header assembly interior (gasket removed for clarity). The cam lock (in red rectangle) will be moved to the 2 oblong knock-out areas circled in red and highlighted in blue (Figure 35).



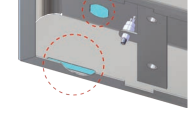


Figure 34: Cam Lock to be Moved to New Location

Figure 35: Knock out areas



6. At the new cam lock location, remove the 2 oblong knock-out areas. Cut an oblong shape in the plastic overlay covering the short-wide oblong knock-out area to accommodate the cam lock when it is re-installed (Figure 36 and Figure 37). The narrow-long oblong knock-out area will be the slot the cam lock latch fits in.



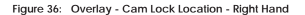




Figure 37: Overlay-Cam Lock Location - Left Hand

- 7. To detach the Cam Lock assembly, unscrew the Phillips head screw from the Cam Lock Latch (Figure 38).
- 8. Unscrew the Hex Nut and remove the Lock Washer.
- 9. Pull the Cam Lock body out from the face of the Header Assembly.
- 10. Insert purchased Plug (W0098) into the hole originally occupied by the lock.
- 11. To re-install at the new position, slide the Trim ring onto the barrel of the Cam lock, insert Cam Lock body through the oblong hole at the new position in the face of the header (Figure 39).



Figure 38: Detach Cam Lock Assembly

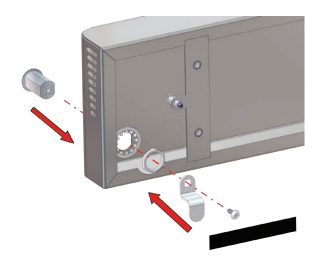


Figure 39: Re-assemble and Re-install Cam Lock





Figure 40: Assembled Cam Lock

- 12. Secure the Cam Lock body to the header by attaching the Lock Washer, then the Hex Nut.
- 13. Affix the Cam Lock Latch to the Cam Lock body and secure it with a 8-32 Phillips head screw.
- 14. Insert the purchased Felt Adhesive Strip (ST0014) between the Cam Lock Latch and the header. Position it to keep the cam lock latch from falling down when the key is in the lock (Figure 41). When activating the lock, the latch will rub the felt strip.
- 15. Use a piece of Felt Adhesive Strip to cover up the old oblong hole where the cam lock latch passed through the bottom of the header.
- 16. Re-install the Header Assembly and secure to the cabinet with its 4 screws.



Figure 41: Assembled Cam Lock with Felt Adhesive Strip

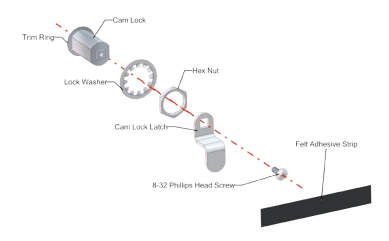


Figure 42: Cam Lock Assembly Parts





# Glass Doors Hinge Reversal and Re-installation



Figure 43: Glass Door Hinge Parts

- 1. Using a drift pin (or a small headed screwdriver) and a hammer, detach the glass door from the unit by tapping lightly on the hinge pins, driving them through the two halves of the hinges. Then pull the door away from the unit to remove it (Figure 44).
- 2. Detach the male halves of the glass door hinge by unscrewing them from the warming cabinet. The hinge halves on the door should remain in place (Figure 45).
- 3. Unscrew the Door Handle and Cam Lock Plate from their present position and move them to the other side of the door. Make sure to "mirror" the Cam Lock Plate so that its top flange will be flush against the warming cabinet when the door is re-installed in its new position (Figure 46).



Figure 45: Detach Glass Door Hinge - Male Half



Figure 44: Remove Door Hinge Pins

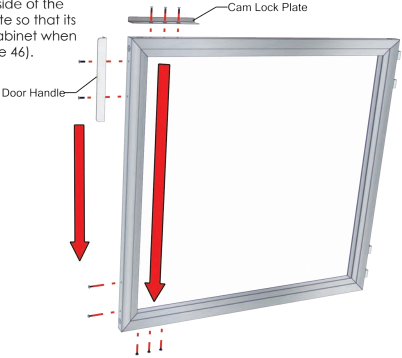


Figure 46: Move Door Handle and Cam Lock Plate





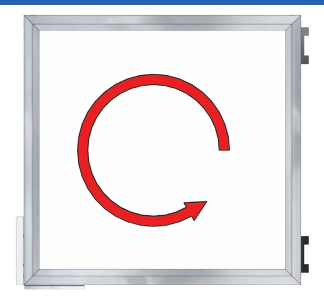




Figure 47: Rotate Modified Door

Figure 48: Door Rotated to New Installation Position

- 4. With the door handle and the cam lock plate in their new positions, rotate the door 180° (Figure 47). Figure 43 shows its orientation when re-installing the door on its new hinge position.
- 5. Use a flathead screwdriver to remove the 2 smaller satin plugs (circled in red) from the top and bottom of the opposite side of the cabinet. These are the new hinge positions (Figure 48).
- 6. Re-insert the 2 satin plugs (that were removed from the new hinge positions) in the old hinge positions.



Figure 49: Remove Satin Plugs from New Hinge Position



- 7. Re-install the male halves of the door hinges in these positions. Do not tighten the screws at this point (Figure 50).
- 8. Attach the glass door to the unit by fitting the two halves of the glass door hinges together, Before securing the door to its hinges, square the door by checking the door's alignment with the header assembly box. Then tighten the hinge screws (Figure 51).



Figure 50: Install Male Hinge Halves in New Position



Figure 51: Check Alignment - Square Door

- 9. To secure the door to its hinges, drive the hinge pins through the two halves of the hinges. Both pins should be driven into the hinges from the inside to the outside as shown in Figure 52.
- 10. Re-attach and secure the side panels to the warming cabinet with its screws.
- 11. Re-insert the 2 interior cabinet screws near the bottom of the cabinet chamber.
- 12. Re-install the inner and outer top panels and secure with its screws.



Figure 52: Insert Hinge Pins



# Steel Doors Hinge Reversal and Re-installation

#### Purchase Parts Needed for Steel Door Hinge Reversal

- Intermediate Hinge (for multiple door units only) W0015 (Right Hand) or W0016 (Left Hand). Obtain the intermediate hinge opposite of the currently installed hinge.
- 1. Loosen the nuts on the bolts that hold the top door hinge onto the unit. Hold the door as you remove the nuts so the door does not fall on you. Once the nuts are removed, the door can be leaned away from the unit and lifted off the bottom hinge (Figure 53).



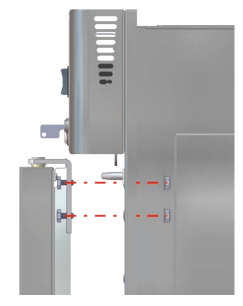
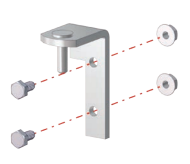


Figure 53: Remove Steel Door

2. Remove the nuts that fasten the bottom hinge to the unit and remove the screws and bottom hinge (Figure 54).

Figure 54: Remove Bottom Hinge



W0016 W0015 Left hand Right hand



Figure 55: Steel Door Hinge Parts

Figure 56: Intermediate Door Hinge

Note: For warming cabinets with more than one door, an intermediate hinge (Figure 56) fits between the bottom of the top door and the top of the bottom door of the dual chambered warming cabinet (shown in blue in Figure 57. (Middle doors on Triple chamber warming cabinets use only intermediate hinges for both top and bottom.)

Intermediate hinges come as either right hand (part #W0015) or left hand (part #W0016) hinges. Purchase the intermediate hinge that

is the opposite of the current one on your warming cabinet.

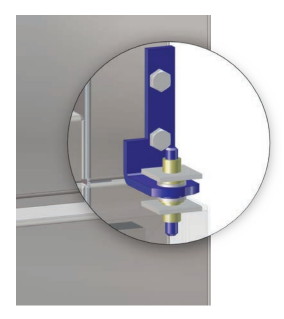


Figure 57: Intermediate Door Hinge in Place

If the units has multiple doors, remove the intermediate hinges by unscrewing them from the cabinet.



- 3. After the door is removed, unscrew the Door Handle and Cam Lock Plate from their present position and move them to the bottom of the door. Be sure to "mirror" the Cam Lock Plate so that its top flange will be flush against the warming cabinet when the door is re-installed in its new position (Figure 58).
- 4. With the door handle and the cam lock plate transferred to their new positions, rotate the door 180°. This will be its orientation when re-installing the door on its new hinge position.

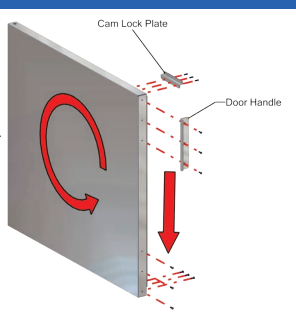


Figure 58: Move Door Handle and Cam Lock Plate



Figure 59: Remove Satin Plugs

- 5. From the opposite side of the cabinet, use a flathead screwdriver to remove the 2 top satin plugs (Figure 59) from the top and the 2 lowest bottom satin plugs. These are the new hinge positions.
- 6. Re-insert the 2 satin plugs (that were removed from the new hinge positions) in the old hinge positions.



Figure 60: Install Bottom Hinge in New Position

7. Attach the bottom hinge in the new position to the bottom of the unit using the hardware provided (Figure 60).





Figure 61: Door Hinge Socket

- 8. Look at the socket located on both the top and bottom of the door (circled in red in Figure 61). The pins of the door hinges will insert into these. Fit the bottom socket of the door onto the bottom hinge pin. Support the door on its bottom hinge while you prepare to affix the door to the top hinge.
- 9. Insert the screws into the top hinge (or intermediate hinge, if applicable). Then insert the hinge pin into the top socket of the door, aligning the hinge screws with the top (or intermediate) hinge holes on the unit as shown in Figure 62.

10. From the side of the unit, secure the door and top hinge with the hinge nuts shown circled in red in Figure 62.



Figure 63: Check Alignment - Square Door

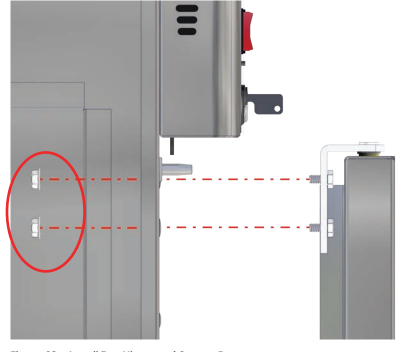


Figure 62: Install Top Hinge and Secure Door

- 11. Square the door by checking its alignment with the header (Figure 63 shows a glass door, but the same applies for the steel door). Then tighten the hinge nuts.
- 12. Re-attach both side cabinet panels with its screws
- 13. Re-insert the 2 interior cabinet screws near the bottom of the cabinet chamber.
- 14. Re-attach the inner and outer top cabinet plates.



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# **Instruction Manual**

#### Index Replacement Parts General 23 Header Assembly and Electrical Drawer 24 C S Cabinet Bases, Mobile Bases and Mobile Stands 26 Cleaning 21 **Shelves** Approved cleaning materials and agents 21 Adjusting 17 Decals or Printed Labels 21 Installation 17 Disinfecting Stainless Steel 21 Roller Basket Glass Doors 21 Adiustina 18 Prohibited Cleaning Materials & Agents 21 Installation 18 Stainless Steel Surfaces 21 Part Numbers 18 Controls 15 Specifications 7 Control Components 15 Cabinet Construction and Material 7 Electrical Specifications 7 Factory Presets 7 Power Requirements 7 Door Hinge Reversal 27 Glass Doors 30 Т Steel Doors 33 **Temperature Issues** Checking Accuracy 22 Data Retrieval 19 Installation 12 Temperature Set Points 16 Direct Wiring to Facility Power Supply 13 Temperature Tolerances 16 **Environmental Conditions 12** Troubleshooting 20 M Alerts 20 Overheat Alarm (HI) Condition 20 Maintenance 22 Daily Checklist 22 U Monthly Checklist 22 Unpacking 11 Semi-Annual Checklist 22 Inspection 11 Weekly Checklist 22 Receiving Requirements 11 0 W Operation 14 **Warming Cabinets** Display Panel 16 Interior Dimensions & Capacity 5 Set Processing Temperature 16 Main Features 8 Items permitted for warming 14 Models 4 Items prohibited for warming 14 Power Failure 14 Overall Size 4 Turning Off 19 Proper Content Loading 14 Unloading 19 Recommended Settings 14 Usable Chamber Space 6 P Warnings and Cautions 9 Intended Use Notice 10 **Patient Safety** Special User Attention 10 Maximum Warming Temperature Limit 19

Warranty 40

# Warranty Information

All W-Series Warming Cabinets manufactured by LOGIQUIP will carry a limited lifetime guarantee against product craftsmanship, one year labor and one year parts guarantee. The factory will service all units without cost to the buyer for one year from shipment. After the one year period, replacement of a defective part (labor) will be at buyer's expense. We will exchange all defective parts at no cost to the buyer for a period of one year from shipment. All defective parts must be returned within 30 days to ensure proper credit. An RMA from LOGIQUIP must be obtained prior to items return.



P.O. Box 278
Galesburg, MI 49053
Toll Free 1-800-665-3760
Fax: 1-888-965-3984
www.logiquip.com

