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Alfa Medical 265 Post Ave Westbury, NY 11590 1-800-762-1586 516-280-7822 516-280-7832 Fax www.sterilizers.com Email@sterilizers.com

The attached manual is for your records. Go to the below web site to look for parts http://bit.ly/Ritter-Midmark-M7-Old -Manual.pdf



-001 thru -010

Self-Contained Steam Sterilizer

Serial Number Prefixes: RB, CR, CP, CS, FM, FN



Service and Parts Manual



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IMPORTANT INSTRUCTIONS

General Safety Instructions

Safety First: The primary concern of Midmark Corporation is that this sterilizer is maintained with the safety of the staff in mind. To assure that services and repairs are completed safely and correctly, proceed as follows:

- (1) Read this entire manual before performing any services or repairs on this sterilizer.
- (2) Be sure you understand the instructions contained in this manual before attempting to service or repair this sterilizer.

Warnings

Throughout this manual are Note, Caution, and Danger paragraphs that call attention to particular procedures. These items are used as follows:

NOTE

A note is used to amplify an operating procedure, practice, or condition.



CAUTION

A CAUTION is used for an operating procedure, practice, or condition which, if not correctly followed, could result in equipment damage.



DANGER

A DANGER is used for an operating procedure, practice, or condition which, if not correctly followed, could result in loss of life or serious personal injury.

Warranty Instructions

Refer to the Midmark "Limited Warranty" printed on the back cover of the Installation and Operation Manual for warranty information. Failure to follow the guidelines listed below will void the warranty and/or render the sterilizer unsafe for operation.

- In the event of a malfunction, do not attempt to operate the sterilizer until necessary repairs have been made.
- Do not attempt to disassemble sterilizer, replace • malfunctioning or damaged components, or perform adjustments unless you are one of Midmark's authorized service technicians.
- Do not substitute parts of another manufacturer when replacing inoperative or damaged components. Use only Midmark replacement parts.

SECTION I GENERAL INFORMATION

1.1 Scope of Manual

This manual contains detailed troubleshooting, scheduled maintenance, maintenance, and service instructions for the M7 SpeedClave ® Sterilizer. This manual is intended to be used by Midmark's authorized service technicians.

1.2 How to Use Manual

- A. Manual Use When Performing Scheduled Maintenance.
 - (1) Perform inspections and services listed in Scheduled Maintenance Chart (Refer to para 3.1).
 - (2) If a component is discovered to be faulty or out of adjustment, replace or adjust component in accordance with Maintenance / Service Instructions (Refer to para 4.1).
- B. Manual Use When Sterilizer Is Malfunctioning And Cause Is Unknown.
 - (1) Perform an operational test on sterilizer (Refer to para 2.1).
 - (2) Perform troubleshooting procedures listed in Troubleshooting Guide (Refer to para 2.2).
 - (3) If a component is discovered to be faulty or out of adjustment, replace or adjust component in accordance with Maintenance/Service Instructions (Refer to para 4.1).
- C. Manual Use When Damaged Component Is Known.
 - (1) Replace or adjust component in accordance with Maintenance/Service Instructions (Refer to para 4.1).

1.3 Description Of M7 Sterilizer

A. General Description (See Figure 1-1).

The M7 SpeedClave ® Sterilizer is a self generating steam sterilizer designed to sterilize instruments and other sterilizable goods. The major components of the

sterilizer consist of a chamber, condensing tank assembly, heating element, temperature regulator relay, diaphragm cup, timer assembly, timer buzzer, manual reset overheat thermostat (low water), auto-reset overheat thermostat (low water) (auto-reset overheat thermostat is only on newer units with CS or RB serial number prefixes), pilot light, fill / vent valve, bellows assembly, pressure relief valve, temperature gauge, and reset button linkage assembly.

B. Theory of Operation (See Figures 5-1 thru 5-3).

Electrical Operation

Current flows thru the normally closed contacts of the overheat thermostat(s) (also known as the low water thermostat) to one side of the contacts on the timer switch. When the timer assembly is not set to a time, the timer switch contacts are not closed and no path to the heating element is completed. When the operator sets the timer assembly to any time setting, the timer switch contacts are closed allowing current to flow across the normally closed contacts of the temperature regulator relay and be applied to the heating element, causing it to heat up. Current is also applied across the pilot light causing it to illuminate, thus indicating that the heating element is energized. The diaphragm cup is pressure sensitive and expands outward as the pressure in the chamber increases. The normally closed temperature regulator relay is adjusted so the diaphragm cup will push open the contacts of the relay when the selected temperature / pressure is reached during a sterilizing cycle, de-energizing the heating element. When the temperature / pressure lowers slightly, the diaphragm cup contracts allowing the temperature regulator relay to close its contacts which causes current to be applied to the heating element and pilot light again. The temperature in the chamber is regulated to within +1° to +2° of the selected temperature during the cycle by the continuous opening and closing of the temperature regulator relay contacts by the diaphragm cup. The timer assembly contains a timer motor which runs the timer assembly. When the timer is run down to a setting of 0 minutes, the timer switch contacts move, breaking the circuit to the heating element and pilot light. A circuit to the timer buzzer is now completed, causing it to sound. The timer assembly timer motor continues to run for one minute. Then the timer switch contacts are opened, causing the timer buzzer to stop sounding.

SECTION I GENERAL INFORMATION



Figure 1-1. Major Components

During the cycle, if the temperature inside the chamber rises up higher than 285°F (141°C), the normally closed manual reset overheat thermostat (also known as low water thermostat) contacts open, breaking the circuit to the timer switch, heating element, and pilot light. The most frequent cause of activation of the overheat thermostat is a low water condition in the chamber. The N.C. auto-reset overheat thermostat is a safety backup for the manual reset overheat thermost and opens at 295°F (146°C). The manual reset overheat thermostat is reset by pressing the RESET button located on front panel of the sterilizer and the auto-reset overheat thermostat automatically resets after approximately six minutes.

Water / Air / Steam Flow

The M7 sterilization cycle has four phases; filling, heat up, sterilizing, and venting.

During the fill portion of the cycle, the operator depresses the FILL / VENT lever which opens the fill / vent valve. Water flows from the condensing tank thru the fill / vent valve and into the chamber. When the operator visually observes that the water level in the chamber is within 1/2 in. to 5/8 in. (13 to 16 mm) from the front rim of the chamber, the operator releases the FILL / VENT lever, closing the fill / vent valve. Now the operator begins the heat up portion of the cycle by turning on the timer assembly.

During the heat up portion of the cycle, the water is heated by the heating element. As the water begins to boil, air is bled off thru the bellows assembly into the condensing tank. When the bellows assembly senses pure steam flowing thru it, the valve in the bellows assembly closes, allowing pressure in the chamber to build. The sterilizing portion of the cycle begins when the bellows assembly is completely closed, not allowing steam to flow thru it, and the desired temperature in the chamber for the selected cycle is reached. The operator sets the timer assembly for the desired length of the cycle and the cycle is run.

When the timer assembly counts down to 0 minutes and shuts off the heating element, the vent portion of the cycle begins. After the door handle has been moved to the vent position, the operator depresses the FILL / VENT lever which opens the fill / vent valve. Steam and water flow thru the fill / vent valve and into the condensing tank, venting the chamber. There is coiled tubing under water in the condensing tank which serves to turn the steam back into water.

There is a pressure relief valve which opens if the pressure in the pressure valve reaches 31 PSI (214 kPa) during a cycle. This provides a safety relief for the chamber so that unsafe pressures cannot build.

There is a temperature gauge on the front control panel which indicates the temperature inside the chamber during a cycle.

1.4 SPECIFICATIONS

Factual data for the sterilizer is provided in Table 1-1.

Table 1-1. Specifications

Description	Data
Dimensions (overall): Length Width Height	19 in (48.3 cm) 14 in (35.6 cm) 13 in (33 cm)
Shipping Carton	
Door Opening	6 ⁵ / ₈ in. (16.8 cm)
Weight: With Reservoir Empty With Reservoir Full With Shipping Carton	30 lb (13.6 kg) 39 lb (17.7 kg) 39 lb (17.7 kg)
Water Reservoir Capacity.	Approx. 3/4 gallon (2.75 Liters) to full mark
Electrical Requirements: 100 VAC Unit (M7-003) 115 VAC Unit (M7-001, M7-004, and M7-005) 230 VAC Unit (M7-002)	
Power Consumption: 100 VAC Unit 115 VAC Unit 230 VAC Unit	

Recommended Circuit:

A separate (dedicated) circuit is recommended for this sterilizer. The sterilizer *should not* be connected to an electrical circuit with other appliances or equipment unless the circuit is rated for the additional load.

SECTION I GENERAL INFORMATION

Table 1-1. Specifications - Continued

Description	Data
Chamber Pressure:	
Operating	27 psi (175 kPa)
Maximum Before Pressure Relief	
valve Opens	31 psi (214 kPa)
Chamber Temperature:	e Tables 5-1 and
5-2 for	Suggested Times
А	and Temperatures

1.5 Parts Replacement Ordering

If a part replacement is required, order the part directly from the factory as follows:

- (1) Refer to Figure 1-2 to determine the location of the model number and serial number of the sterilizer and record this data. There are different letter prefixes which proceed the serial number, depending on the configuration of the unit. These prefixes are very important and are needed to order the proper parts.
- (2) Refer to the Parts List to determine the item numbers of the parts, part numbers of the parts, descriptions of the parts, and quantities of parts needed and record this data (Refer to para 6.1).

NOTE

Ask the Purchasing Department of the company that owns the sterilizer for this information. Otherwise, this information may be obtained from the dealer that sold the sterilizer.



Figure 1-2. Model Number / Serial Number Location

- (3) Determine the installation date of the sterilizer and record this data.
- (4) Call Midmark with the recorded information and ask for the Medical Services Department. See back cover of this manual for the phone number or use the Fax Order Form (see page 7-2 for Fax Order Form).

1.6 Special Tools

Table 1-2 lists all the special tools needed to repair the sterilizer, describes how to obtain the special tools, and describes the purpose of each special tool.

Description of Special Tool	Manufacturer's Name / Address / Phone	Manufacturer's Part Number	Purpose of Special Tool
Maximum Registering Thermometer	Taylor Precision Products 280 Cane Creek Road Fletcher, NC 28732 (828) 684-5178	21466-1	Used to check the maximum temperature reached inside the pressure vessel during a cycle to diagnose malfunctions and/or adjust the maximum temperature potentiometer to a correct setting.
Multimeter	Commercially Available	Апу Туре	Used to check probes, switches, and connections for proper function by performing continuity checks.

Table	1-2	Special	Tool	l ist

TESTINGANDTROUBLESHOOTII

SECTION II TESTING AND TROUBLESHOOTING

2.1 Operational Test

In order to effectively diagnose the malfunction of the sterilizer, it is necessary to perform an operational test as follows:



DANGER

Refer to the operator manual for complete instructions on operating the sterilizer. Failure to do so could result in severe personal injury.

- (1) Place the sterilizer on a level surface.
- (2) Plug the sterilizer into a properly grounded receptacle, capable of supplying correct and adequate power to operate this sterilizer.
- (3) Remove the fill cap from the condensing tank.

NOTE

Overfilling will cause sterilizer to malfunction.

- (4) Fill the condensing tank to the FULL mark indicator tab with distilled or demineralized water. Replace filler cap.
- (5) Swing the door handle to the unlatched position and then pull the door out of the chamber.



CAUTION

Ensure that the Maximum Registering Thermometer has been shaken down to its lowest setting. Failure to do so could result in an incorrect reading.

- (6) Place a Maximum Registering Thermometer in the middle tray toward the door of the sterilizer (Refer to Table 1-2 for special tool).
- (7) Depress the FILL / VENT lever and allow the water to fill the chamber until the water level is within 1/2 to 5/8 in. (13 to 16 mm) from the front rim of the chamber: then release the FILL / VENT lever.
- (8) Close and latch the door in the chamber as follows: Insert the right edge of the door into the chamber and then push the rest of the door

into the chamber. Latch the door by swinging the door handle all the way to the latched position.

- (9) Set the TIMER knob to its maximum setting of 30 minutes. Set the TEMPERATURE REGU-LATOR knob to its maximum setting of 270°F (132°C) by turning the knob counter-clockwise as far as possible.
- (10) Observe. The PILOT light will illuminate indicating that the heating element is energized. Should begin to hear water boiling in the chamber and steam and air releasing thru the bellows assembly. Should hear the bellows assembly close completely - hissing sound should almost completely stop. The PILOT light should flash on and off during the cycle indicating the heating element is being energized and deenergized to regulate the temperature in the chamber.
- (11) Record the highest temperature reached during the cycle from the TEMPERATURE gauge on the front panel of the sterilizer.

NOTE

Earlier units do not have a timer buzzer.

(12) Observe. Wait for the TIMER knob to run down to 0 minutes. When 0 minutes is reached, the sterilization cycle is over and power to the heating element and pilot light is removed. Proceed immediately to step 13.

On later units, the timer buzzer will sound when the timer assembly has run down to 0 minutes. This is to alert the operator that the sterilization cycle is completed. After 1 minute the timer buzzer will stop sounding. Proceed immediately to step 13.

- (13) Swing the door handle to the vent position.
- (14) Depress the FILL / VENT lever to vent the chamber; then release the lever once the chamber is vented. Allow chamber to cool.
- (15) Observe. Water and steam will flow into the condensing tank, making a bubbling sound.



Figure 2-1. Operational Test

When the bubbling sound stops and the door pops open, the chamber will be vented.

(16) Allow the Maximum Registering Thermometer to cool and then remove it from the chamber.

NOTE

The Maximum Registering Thermometer has an accuracy of ± 4 °F (± 2.2 °C).

(17) Read the temperature on the Maximum Registering Thermometer. The reading should be 270 °F - 272 °F (132.2 - 133.4 °C) and should match the temperature reading recorded from the TEMPERATURE gauge during the cycle.

2.2 Troubleshooting Procedures (see next page)

Table 2-1 is a troubleshooting guide which is used to determine the cause of the malfunction.

Problem	Symptom	Probable Cause	Check	Correction
Unit seems powerless. Pilot wher not s	Pilot light does not illuminate when timer is set and unit does not start to heat up.	Power cord is not plugged in to wall outlet.	Check to see if power cord is plugged in.	Plug power cord into facility wall outlet.
		Facility circuit breaker providing power to unit is tripped.	Check to see if facility circuit breaker is tripped. One way of checking this is to plug a lamp into wall outlet that unit was plugged into.	If circuit breaker is tripped, determine what caused circuit breaker to trip, correct the problem, and then reset/replace circuit breaker.
		Manual reset overheat thermostat is tripped.	If the unit is hot, allow the unit to cool for 15 to 20 minutes. Press the RESET button on the front panel. Now, the PILOT light should illuminate when the TIMER knob is set.	If necessary, add distilled water to condensing tank; then press the RESET button on the front panel.
		Auto-reset overheat thermostat is tripped (Applies only to units with Serial Numbers CS5297 and RB14565 Thru Present).	If the unit is hot, allow the unit to cool for 15 to 20 minutes. Now, the PILOT light should illuminate when the TIMER knob is set.	Wait 15 to 20 minutes to allow thermostat to reset itself. Also, replace manual reset overheat thermostat. Refer to para 4.8.
		Manual reset or auto-reset overheat thermostat is malfunctioning - stuck open (Auto-reset overheat thermostat is only on units with Serial Numbers CS5297 and RB14565 Thru Present).	Perform continuity check on N.C. overheat thermostat (cool = closed).	If open, replace overheat thermostat. Refer to para 4.8.
		Timer assembly is malfunctioning.	Replace suspect timer assembly with known working timer assembly.	Replace timer assembly. Refer to para 4.3 or 4.4.
		Temperature regulator relay is malfunctioning - stuck open.	Perform continuity check on temperature regulator relay.	Replace temperature regulator relay. Refer to para 4.9.
		Wiring connections loose.	Check all wiring connections.	Clean any dirty connections. Tighten any loose connections. Replace any damaged connections.
Unit does not complete sterilization cycle properly.	PILOT light does illuminate but chamber does not reach required temperature / pressure during sterilization cycle.	Flexible shaft assembly is malfunctioning.	Check flexible shaft assembly for wear or damage.	Replace flexible shaft assembly. Refer to para 4.9.
		Temperature regulator relay is out of adjustment.	Check adjustment of temperature regulator relay.	Adjust temperature regulator relay. Refer to para 4.10.
		Temperature regulator relay is malfunctioning.	Check if temperature regulator relay is stuck open or contacts not touching properly.	Replace temperature regulator relay. Refer to para 4.9.

Table 2-1. Troubleshooting Guide

Problem	Symptom	Probable Cause	Check	Correction
Unit does not complete sterilization cycle properly - Continued.	PILOT light does illuminate but chamber does not reach required temperature / pressure during sterilization cycle - Continued.	Heating element is malfunctioning.	Check resistance of heating element (in ohms): 100 V, 50 Hz-8.08 to 8.94 115 V, 60 Hz-11.31 to 12.5 230 V, 50 Hz-45.65 to 50.45	If heating element resistance is not within range, replace heating element. Refer to para 4.7.
		Bellows assembly is closing prematurely or stuck in open position.	Replace suspect bellows assembly with known working bellows assembly.	Replace bellows assembly. Refer to para 4.14, 4.15, or 4.16.
		Pressure relief valve is malfunctioning - stuck open.	Run cycle and observe pressure relief valve; it should not dump pressure until temperature gauge reads 275 degrees F (135 degrees C) +/- 2 degrees.	Replace pressure relief valve. Refer to para 4.13.
		Diaphragm cup is malfunctioning.	Replace suspect diaphragm cup with known working diaphragm cup.	Replace diaphragm cup. Refer to para 4.11.
		Fill / vent valve is malfunctioning - stuck open or leaking past o-rings.	Check fill / vent valve for dirt and o-rings for wear or damage.	Clean or replace fill / vent valve. Refer to para 4.17.
		Door gasket and / or door assembly is leaking.	Run cycle and observe for leaks around edges of door assembly.	Replace door gasket. Refer to para 4.19. Replace door assembly if necessary. Refer to para 4.18.
	Temperature reaches 210 - 212 degrees F (98.8 - 100 degrees C) during cycle and stays there.	Bellows assembly is stuck in open position.	Replace suspect bellows assembly with known working bellows assembly.	Replace bellows assembly. Refer to para 4.14, 4.15, or 4.16
	Time set on timer assembly does not expire.	Timer motor is malfunctioning.	Replace suspect timer assembly with known working timer assembly.	Replace timer assembly. Refer to para 4.3 or 4.4.
		Manual reset overheat thermostat is tripped.	If the unit is hot, allow the unit to cool for 15 to 20 minutes. Press the RESET button on the front panel. Now, the PILOT light should illuminate when the TIMER knob is set.	If necessary, add distilled water to condensing tank; then press the RESET button on the front panel.
		Auto-reset overheat thermostat is tripped (Applies only to units with Serial Numbers CS5297 and RB14565 Thru Present).	If the unit is hot, allow the unit to cool for 15 to 20 minutes. Now, the PILOT light should illuminate when the TIMER knob is set.	Wait 15 to 20 minutes to allow thermostat to reset itself. Also, replace manual reset overheat thermostat. Refer to para 4.8.
		Manual reset or auto-reset overheat thermostat is malfunctioning - stuck open (Auto-reset overheat thermostat is only on units with Serial Numbers CS5297 and RB14565 Thru Present).	Perform continuity check on N.C. overheat thermostat (cool = closed).	If open, replace overheat thermostat. Refer to para 4.8.
		Diaphragm cup is malfunctioning - is failing to open contacts of temperature regulator relay when maximum temperature (270 degrees F [132 degrees C]) is reached resulting in overheating.	Replace suspect diaphragm cup with known working diaphragm cup.	Replace diaphragm cup. Refer to para 4.11.

Table 2-1. Troubleshooting Guide - Continued

Problem	Symptom	Probable Cause	Check	Correction
Unit does not complete sterilization cycle properly - Continued.	Chamber does not vent at completion of cycle when the FILL / VENT lever is depressed.	Fill / vent valve is clogged with foreign matter.	Check fill / vent valve for foreign matter.	Clean or replace fill / vent valve. Refer to para 4.17.
		Tubing is clogged.	Check tubing for foreign matter.	Clean out tubing.
	Sterility Indicators show sterilization standards were not met.	Improper loading of unit.	Check operator's manual for recommended loading procedures.	Load unit properly and repeat cycle.
		Temperature regulator relay is out of adjustment.	Check adjustment of temperature regulator relay using a lag thermometer - TEMPERATURE gauge on front panel may be giving inaccurate reading.	Adjust temperature regulator relay. Refer to para 4.10.
		Bellows assembly is stuck in open position.	Replace suspect bellows assembly with known working bellows assembly.	Replace bellows assembly. Refer to para 4.14, 4.15, or 4.16.
	Timer does not buzz at end of cycle.	Timer buzzer is malfunctioning.	Replace suspect timer buzzer with known working timer buzzer.	Replace timer buzzer. Refer to para 4.5.
FILL / VENT function does not work properly	When FILL / VENT lever is depressed, water does not flow into chamber.	Fill / vent valve is clogged with foreign matter.	Check fill / vent valve for foreign matter.	Clean or replace fill / vent valve. Refer to para 4.17.
		Fill / Vent valve is not adjusted to open and close properly.	Check adjustment of Fill / Vent valve.	Adjust closing bracket on fill vent valve. Refer to para 4.17.
		Condensing tank is low on distilled or demineralized water.	Check water level in condensing tank.	Fill condensing tank with water up to FULL mark.
		Tubing is clogged.	Check condensing tank and tubing for foreign matter.	Clean out condensing tank and tubing. Replace condensing tank if necessary. Refer to para 4.21. Replace tubing if necessary.
	When FILL / VENT lever is released, water continues to enter the chamber.	Fill / vent valve is clogged with foreign matter.	Check fill / vent valve for dirt.	Clean or replace fill / vent valve. Refer to para 4.17.
		O-rings in Fill / Vent valve are worn or damaged.	Check o-rings in Fill / Vent valve for wear or damage.	Repair Fill / Vent Valve. Refer to para 4.17.
		Fill / Vent valve is not adjusted to open and close properly.	Check adjustment of Fill / Vent valve.	Adjust closing bracket on fill vent valve. Refer to para 4.17.
	When FILL / VENT lever is depressed, water does not vent from chamber.	Fill / vent valve is clogged with foreign matter.	Check fill / vent valve for dirt.	Clean or replace fill / vent valve. Refer to para 4.17.
		Fill / Vent valve is not adjusted to open and close properly.	Check adjustment of Fill / Vent valve.	Adjust closing bracket on fill vent valve. Refer to para 4.17.
		Tubing is clogged.	Check condensing tank and tubing for foreign matter.	Clean out condensing tank and tubing. Replace condensing tank if necessary. Refer to para 4.21. Replace tubing if necessary.

Table 2-1.	Troubleshooting	Guide -	Continued
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Problem	Symptom	Probable Cause	Check	Correction
Non operational problems with sterilizer.	Sterilizer slides on counter top.	Film or grease on counter top.	Check for film or grease on counter top.	Clean counter top.
		Damaged "suction" foot.	Check if "suction" foot works.	Replace damaged "suction" foot.
	Water leaks around sterilizer.	Loose fittings.	Check all fittings for leaks.	Remove fitting, coat threads of fitting with Teflon tape or sealant, and reinstall fitting.
		Compression nut and/ or compression sleeve is loose or excessively deformed.	Check all compression nuts for leaks.	Loosen compression nut. Replace compression sleeve if necessary.
		Tubing is damaged.	Check for holes, kinks, or other types of damage to tubing.	Replace tubing.
	Door handle is hard to operate.	Handle cam is dry.	Check for lubricant on cam of door handle.	Lubricate cam part of handle with high temperature grease.
	Water leaks around door during cycle.	Door gasket is worn or damaged.	Check door gasket for wear or damage.	Replace door gasket. Refer to para 4.19.

Table 2-1. Troubleshooting Guide - Continued

SECTION III SCHEDULED MAINTENANCE

3.1 Scheduled Maintenance

Table 3-1 is a Scheduled Maintenance Chart which lists the inspections and services that should be performed

periodically on the sterilizer. These inspections and services should be performed as often as indicated in the chart.

Table 3-1. Scheduled Maintenance Chart

Interval	Inspection or Service	What to Do
Semi-annually	Obvious damage	Visually check condition of sterilizer for obvious damage such as: cracks in components, missing components, dents in components, leaks, or any other visible damage which would cause sterilizer to be unsafe to operate or would compromise the performance of the sterilizer. Repair sterilizer if necessary.
	Fasteners/hardware	Check sterilizer for missing or loose fasteners/hardware. Replace any missing hardware and tighten any loose hardware as necessary using Loctite 242 if necessary.
	Moving parts	All moving parts should be lubricated with high temperature grease.
	Warning and instructional decals	Check for missing or illegible decals. Replace decals as necessary.
	Wiring connections	Check the integrity of all wiring connections. Clean all dirty connections. Tighten any loose connections. Replace any damaged connections.
	Easy movement of door handle	Lubricate cam of door assembly with high temperature grease.
	Door gasket	Remove door gasket and check it for dirt, voids, or deterioration. Clean gasket using a mild soap and water solution. Replace gasket if necessary. Refer to para 4.19.
	Door assembly	Check door assembly for any damage which would make it unsafe or compromise the performance of the sterilizer. Make sure long and short springs of door assembly have enough power left to open door. Replace springs or door assembly if necessary. Refer to para 4.18.
	Door assembly hinge screws.	Make sure nut on hinge screws are secure. If nut is loose, remove nut, coat threads of nut with removable threadlocking adhesive (Loctite 242), and reinstall nut.
	PILOT light	With power to unit, set timer. PILOT light should illuminate.
	Condensing tank	Remove tank cover and inspect for foreign matter and buildup. Clean out condensing tank and remove buildup from walls of tank.
	Tubing	Remove tubing and inspect for buildup. Clean, drain, and flush tubing using Speed-Clean (directions for use are on bottle). Replace tubing if necessary. See Operator's manual.
	Chamber	Check for cracks or other signs of stress or metal fatigue. Clean chamber with Speed-Clean (directions for use are on bottle). Check chamber for excessive rust or deterioration. Replace chamber if necessary. Refer to para 4.22.
	Wire rack and trays	Check wire rack and trays for excessive rust or deterioration. Replace wire rack and trays if necessary. Refer to para 4.20.
	Suction feet	Check all four suction feet for wear or deterioration. Make sure suction feet fasten securely to counter top. Clean counter top if necessary. Replace suction feet if necessary.
	Operational test	Perform an operational test to determine if the sterilizer is operating within its specifications (Refer to para 2.1). Adjust or replace any malfunctioning components

SECTION IV MAINTENANCE / SERVICE INSTRUCTIONS

4.1 Introduction



DANGER

Refer to the Operator Manual for complete instructions on operating the sterilizer. Failure to do so could result in personal injury.

NOTE

Perform an operational test on the sterilizer after the repair is completed to confirm the repair was properly made and that all malfunctions were repaired.

The following paragraphs contain replacement, repair, and adjustment procedures for the sterilizer.

4.2 Cover Assembly Removal / Installation

A. Removal



DANGER

Always unplug the power cord from the wall outlet before removing any of the sterilizers cover / panels or making any repairs to prevent the possibility of electrical shock. Failure to comply with these instructions could result in severe personal injury or death.

- (1) Disconnect power cord from wall outlet.
- (2) Loosen six screws (1, Figure 4-1), three on each side, and remove cover assembly (2) from base assembly (3).
- B. Installation
 - (1) Align channel of cover assembly (2) with rail of base assembly (3) and then slide cover assembly onto base assembly. Secure in place by tightening six screws (1).
 - (2) Connect power cord to wall outlet.





4.3 Timer Assembly Removal / Installation (New Style Timer Assembly)

- A. Removal
 - (1) Remove cover assembly (Refer to para 4.2).
 - (2) Remove the timer knob (1, Figure 4-2) from shaft of timer assembly (2) by pulling straight out on timer knob.
 - (3) Tag and disconnect four wires (3) from terminals of timer assembly (2).



Figure 4-2. Timer Assembly Removal / Installation

NOTE

Spacer is only used on newer units.

- (4) Remove two screws (4), timer assembly (2), and spacer (5) from front panel (6).
- B. Installation

NOTE

Spacer is only used on newer units

- (1) Install spacer (5) and timer assembly (2) on front panel (6) and secure with two screws (4).
- (2) Connect four wires (3) to terminals of timer assembly (2).
- (3) Install timer knob (1) on shaft of timer assembly (2).
- (4) Install cover assembly (Refer to para 4.2).

4.4 Timer Assembly Removal / Installation (Old Style Timer Assembly)

- A. Removal
 - (1) Remove cover assembly (Refer to para 4.2).
 - (2) Remove the timer knob (1, Figure 4-3) from shaft of timer assembly (2) by pulling straight out on timer knob.
 - (3) Tag and disconnect four wires (3) from terminals of timer assembly (2).
 - (4) Remove nut (4) and timer assembly (2) from front panel (5).
- B. Installation
 - Align locator pin with locating hole; then install timer assembly (2) on front panel (5) and secure with nut (4).
 - (2) Connect four wires (3) to terminals of timer assembly (2).
 - (3) Install timer knob (1) on shaft of timer assembly (2).
 - (4) Install cover assembly (Refer to para 4.2).





Figure 4-3. Timer Assembly Removal / Installation

4.5 Timer Buzzer Removal / Installation (Only On Units With New Style Timer Assembly)

- A. Removal
 - (1) Remove cover assembly (Refer to para 4.2).
 - (2) Remove timer assembly (Refer to para 4.3).
 - (3) Tag and disconnect two wires (1, Figure 4-4) from timer assembly (2).
 - (4) Remove screw (3) and timer buzzer (4) from timer assembly (2).
- B. Installation
 - (1) Install timer buzzer (4) on timer assembly (2) and secure with screw (3).
 - (2) Connect two wires (1) to timer assembly (2).
 - (3) Install timer assembly (Refer to para 4.3).
 - (4) Install cover assembly (Refer to para 4.2).



Figure 4-4. Timer Buzzer Removal / Installation

4.6 Pilot Light Removal / Installation

A. Removal

- (1) Remove cover assembly (Refer to para 4.2).
- (2) Disconnect two wires (1, Figure 4-5) from terminals of pilot light (2).

NOTE

Pilot lights on older units do not have the four tabs. These older pilot lights are held in by friction only or by a retaining ring.

- (3) Press in on four tabs of pilot light (2) while simultaneously removing pilot light from front panel (3).
- B. Installation

NOTE

Pilot lights on older units do not have the four tabs. These older pilot lights are held in by friction only or by a retaining ring.

- (1) Push pilot light (2) into front panel (3) until it pops into place.
- (2) Connect two wires (1) to terminals of pilot light (2).
- (3) Install cover assembly (Refer to para 4.2).

4.7 Heating Element Removal / Installation

A. Removal



DANGER

Always unplug the power cord from the wall outlet before removing any of the sterilizers cover / panels or making any repairs to prevent the possibility of electrical shock. Failure to comply with these instructions could result in severe personal injury or death.

- (1) Disconnect power cord from wall outlet.
- (2) Unscrew drain (1, Figure 4-6) and drain all water from condensing tank.
- (3) Remove wire rack and trays (Refer to para 4.20).



Figure 4-5. Pilot Light Removal / Installation

- (4) Lay unit onto its side.
- (5) Remove two screws (2) and inspection cover (3) from base (4).
- (6) Taking care not to kink rod (5), flex rod and remove it from rocker bracket (6).



Figure 4-6. Inspection Cover Removal / Installation

(7) Tag and disconnect four wires (7) from terminals of heating element (8).

NOTE

Step 8 applies only to units which have an old style heating element. Units with a new style heating element have built in terminals.

(8) If unit has an old style heating element, remove nut (1, Figure 4-7), two terminals (2), and nut (3) from each terminal post of heating element (4). Discard nuts and terminals - will receive new style heating element.

SECTION IV MAINTENANCE / SERVICE

- (9) Remove two nuts (1, Figure 4-8), lockwashers(2), and washers (3) from terminal posts of heating element (4).
- (10) Pull bracket (5) off of terminal posts of heating element (4).
- (11) Remove heating element (4) and spacer (6) from inside of chamber.
- (12) Remove one gasket (7) from each terminal post of heating element (4).



Figure 4-7. Removal Of Terminals From Old Style Heating Element

- B. Installation
 - (1) Install one gasket (7, Figure 4-8) on each terminal post of heating element (4).



CAUTION

Hold heating element firmly in position while tightening nuts. Otherwise, damage to heating element or improper positioning of heating element may result. Also, spacer must remain above gaskets. If spacer is installed under gasket, leaking will result.

NOTE

Flat side of nut should be facing lockwasher.

- (2) Install spacer (6) and heating element (4) on chamber wall and secure with bracket (5), two washers (3), lockwashers (2), and nuts (1).
- (3) Connect four wires (7, Figure 4-6) to terminals of heating element (8).
- (4) Taking care not to kink rod (5), flex rod and insert it into rocker bracket (6).
- (5) Install inspection cover (3) on base (4) and secure with two screws (2).
- (6) Turn unit upright.
- (7) Install wire rack and trays (Refer to para 4.20).
- (8) Tighten drain (1).
- (9) Connect power cord to wall outlet.
- (10) Fill condensing tank with distilled or demineralized water.

4.8 Overheat Thermostat Removal / Installation

A. Removal



DANGER

Always unplug the power cord from the wall outlet before removing any of the sterilizers cover / panels or making any repairs to prevent the possibility of electrical shock. Failure to comply with these instructions could result in severe personal injury or death.



Figure 4-8. Heating Element Removal / Installation

- (1) Disconnect power cord from wall outlet.
- (2) Unscrew drain (1, Figure 4-9) and drain all water from condensing tank.





- (3) Remove wire rack and trays (Refer to para 4.20).
- (4) Lay unit onto its side.
- (5) Remove two screws (2) and inspection cover(3) from base (4).
- (6) Taking care not to kink rod (5), flex rod and remove it from rocker bracket (6).

NOTE

Only units with Serial Numbers CS5297 & RB14565 Thru Present also have auto-reset overheat thermostats. (7) If removing manual reset overheat thermostat (8A), tag and disconnect two wires (7A) from terminals of overheat thermostat (8A).

If removing auto-reset overheat thermostat (8B), tag and disconnect two wires (7B) from terminals of overheat thermostat (8B).

- (8) Loosen two nuts (9) and partially separate bracket (10) from chamber wall (11).
- (9) Remove overheat thermostat (8A or 8B) from bracket (10).

B. Installation

(1) Install manual reset overheat thermostat (8A) or auto-reset overheat thermostat (8B) on bracket (10).



CAUTION

Hold heating element firmly in position while tightening nuts. Otherwise, damage to heating element or improper positioning of heating element may result. Also, spacer must remain above gaskets. If spacer is installed under gasket, leaking will result.

- (2) Position bracket (10) on chamber wall (11) and secure by tightening two nuts (9), making sure spacer (inside of chamber) is positioned under heating element properly.
- (3) Connect two wires (7A) to terminals of manual reset overheat thermostat (8A) or connect two wires (7B) to terminals of auto-reset overheat thermostat (8B).
- (4) Taking care not to kink rod (5), flex rod and insert it into rocker bracket (6).
- (5) Install inspection cover (3) on base (4) and secure with two screws (2).
- (6) Turn unit upright.
- (7) Install wire rack and trays (Refer to para 4.20).
- (8) Tighten drain (1).
- (9) Connect power cord to wall outlet.
- (10) Fill condensing tank with distilled or demineralized water.

4.9 Temperature Regulator Relay Removal / Installation

- A. Removal
 - (1) Remove cover assembly (Refer to para 4.2).
 - (2) Remove setscrew (1, Figure 4-10) from hub of flexible shaft assembly (2).
 - (3) Rotate TEMPERATURE REGULATOR knob in a counterclockwise direction until the flexible

shaft assembly (2) is unscrewed from temperature regulator relay (3).

(4) Tag and disconnect one wire (4) from the timer assembly (5) and one wire (6) from the heating element (7).

NOTE

Relay spacer is not used on older 220 VAC units.

- (5) Remove two screws (8A), one screw (8B), temperature regulator relay (3), and relay spacer (9) from relay bracket (10).
- B. Installation

NOTF

Relay spacer is not used on older 220 VAC units.

Screw (8B) is used for adjustment and will be installed later.

- (1) Install relay spacer (9) and temperature regulator relay (3) on relay bracket (10) and secure with two screws (8A). Do not install screw (8B) at this time.
- (2) Connect one wire (6) to terminal of heating element (7) and one wire (4) to terminal of timer assembly (5).
- (3) Adjust setscrew (11) until it is flush with relay bracket (10).
- (4) Coat threaded end of flexible shaft assembly (2) with high temperature grease.
- (5) Screw threaded end of flexible shaft assembly (2) into temperature regulator relay (3) by turning TEMPERATURE REGULATOR knob in clockwise direction. Keep rotating TEMPERA-TURE REGULATOR knob in clockwise direction until flexible shaft assembly is screwed in as far as possible.
- (6) Rotate TEMPERATURE REGULATOR knob $1^{1/2}$ turns in a counterclockwise direction.
- (7) Install setscrew (1) in hub of flexible shaft assembly (2).
- (8) Rotate TEMPERATURE REGULATOR knob in a counterclockwise direction until it hits the setscrew stop.





NOTE

Earlier units have only one setscrew securing the TEMPERATURE REGULATOR knob while later units have two.

- (9) Making sure TEMPERATURE REGULATOR knob is held against setscrew stop, loosen one/ two setscrews (12) in TEMPERATURE REGU-LATOR knob. Rotate TEMPERATURE REGU-LATOR knob until white index mark is at the 9:00 o'clock position, then tighten one/two setscrews (12).
- (10) Depress the FILL / VENT lever and allow the water to fill the chamber until the water level is within 1/2 - 5/8 in. (13 - 16 mm) from the front rim of the chamber; then release the lever.

DANGER

The following steps require the unit to be powered up with the cover assembly removed. Use extreme care to prevent contact with exposed terminals and chamber components. Failure to do so could result in electrical shock or burns which could cause serious personal injury or death.

- (11) Plug the power cord into wall outlet.
- (12) Close and latch the door of the chamber.
- (13) Set the TIMER knob to its maximum setting of 30 minutes.
- (14) Unscrew setscrew (11) 2 to 3 turns.

NOTE

Wait until chamber temperature reaches its maximum temperature before attempting to adjust screw.

(15) Install screw (8B). Adjust screw until TEM-PERATURE gauge reads slightly above 270 °F (132 °C).

NOTE

Setscrew provides fine tuning of temperature adjustment.

(16) Adjust setscrew (11) until TEMPERATURE gauge reads 270 - 271 °F (131.6 - 132.8 °C).

- (17) After adjustment is satisfactory, turn TIMER knob to off and vent the chamber.
- (18) Install cover assembly (Refer to para 4.2).

4.10 Temperature Regulator Relay Adjustment

- A. Removal
 - (1) Remove cover assembly (Refer to para 4.2).
 - (2) Remove setscrew (1, Figure 4-11) from hub of flexible shaft assembly (2).

NOTE

Relay spacer is not used on older 220 VAC units.

- (3) Remove screw (3).
- (4) Adjust setscrew (4) until it is flush with relay bracket (5).
- (5) Rotate TEMPERATURE REGULATOR knob in clockwise direction until flexible shaft assembly(2) is screwed in as far as possible.
- (6) Rotate TEMPERATURE REGULATOR knob 11/2 turns in a counterclockwise direction.
- (7) Install setscrew (1) in hub of flexible shaft assembly (2).
- (8) Rotate TEMPERATURE REGULATOR knob in a counterclockwise direction until it hits the setscrew stop.

NOTE

Earlier units have only one setscrew securing the TEMPERATURE REGULATOR knob while later units have two.

(9) Making sure TEMPERATURE REGULATOR knob is held against stop, loosen one/two setscrew(s) (6) in TEMPERATURE REGULA-TOR knob. Rotate TEMPERATURE REGULA-TOR knob until white index mark is at the 9:00 o'clock position, then tighten one/two setscrew(s) (6).



Figure 4-11. Temperature Regulator Relay Adjustment

(10) Depress the FILL / VENT lever and allow the water to fill the chamber until the water level is within 1/2 - 5/8 in. (13 - 16 mm) from the front rim of the chamber; then release the lever.



DANGER

The following steps require the unit to be powered up with the cover assembly removed. Use extreme care to prevent contact with exposed terminals and chamber components. Failure to do so could result in electrical shock or burns which could cause serious personal injury or death.

- (11) Plug the power cord into wall outlet.
- (12) Close and latch the door of the chamber.
- (13) Set the TIMER knob to its maximum setting of 30 minutes.
- (14) Unscrew setscrew (4) 2 to 3 turns.

NOTE

Wait until chamber temperature reaches as high as it is going to go before attempting to adjust.

(15) Install screw (3). Adjust screw until TEMPERA-TURE gauge reads slightly above 270 °F (132 °C).

NOTE

Setscrew provides fine tuning of temperature adjustment.

- (16) Adjust setscrew (4) until TEMPERATURE gauge reads 270 - 271 °F (131.6 - 132.8 °C).
- (17) After adjustment is satisfactory, turn TIMER knob to off and vent the chamber.
- (18) Install cover assembly (Refer to para 4.2).
- 4.11 **Diaphragm Cup Removal / Installa**tion
- A. Removal
 - (1) Remove cover assembly (Refer to para 4.2).
 - (2) Remove wire rack and trays (Refer to para 4.20).
 - (3) Remove temperature regulator relay (Refer to para 4.9).

- (4) Remove nut (1, Figure 4-12), lockwasher (2), and diaphragm cup (3) from chamber wall (4).
- (5) Remove gasket (5) from diaphragm cup (3).
- B. Installation
 - (1) Install gasket (5) on diaphragm cup (3).

CAUTION

The lip of the nut must face toward the lockwasher.

- (2) Install diaphragm cup (3) on chamber wall (4) and secure with lockwasher (2) and nut (1).
- (3) Install wire rack and trays (Refer to para 4.20).
- (4) Install temperature regulator relay (Refer to para 4.9).
- (5) Install cover assembly (Refer to para 4.2).

4.12 Temperature Gauge Removal / Installation

- A. Removal
 - (1) Remove cover assembly (Refer to para 4.2).
 - (2) Loosen nut (1, Figure 4-13) and slide retaining bar (2) away from front panel (3).



Figure 4-12. Diaphragm Cup Removal / Installation



Figure 4-13. Temperature Gauge Removal / Installation

- (3) While holding connector (4), loosen compression nut (5).
- (4) Pull temperature gauge (6) out of connector (4).
- (5) Remove thermometer sleeve (7), compression nut (5), nut (1), and retaining bar (2) from temperature gauge (6).
- B. Installation
 - Install retaining bar (2), nut (1), compression nut (5), and thermometer sleeve (7) on temperature gauge (6).
 - (2) Making sure temperature gauge is oriented properly so face of gauge can be read by operator, position temperature gauge (6) on front panel (3) and secure with retaining bar (2) and nut (1).
 - (3) Slide thermometer sleeve (7) against connector (4).
 - (4) Install compression nut (5) on connector (4). Tighten compression nut until thermometer sleeve just starts to protrude out back side of compression nut. Do not tighten any further.
 - (5) Install cover assembly (Refer to para 4.2).

4.13 Pressure Relief Valve Removal / Installation

- A. Removal
 - (1) Remove cover assembly (Refer to para 4.2).

NOTE

There may be a strip of tape holding the tank cover on to prevent the tank cover from vibrating and making noise.

(2) Remove tank cover (1, Figure 4-14) from tank assembly (2).

NOTE

The pressure relief valve can be mounted to tee (4) in two different locations depending if it is an old style or new style unit.

- (3) Remove pressure relief valve (3) from tee (4).
- B. Installation
 - (1) Coat threads of pressure relief valve (3) with Teflon tape / sealant.
 - (2) Install pressure relief valve (3) on tee (4).
 - (3) Install tank cover (1) on tank assembly (2).
 - (4) Install cover assembly (Refer to para 4.2).

NOTE

The pressure relief value is designed to open at 31 psi / 275 °F (135 °C).

(5) With the TEMPERATURE REGULATOR knob set to its maximum setting, run a cycle. The temperature should reach normal maximum pressure / temperature of 27 psi / 270 °F (132 °C). If not, it indicates that the pressure relief valve is opening too early.



Figure 4-14. Pressure Relief Valve **Removal / Installation**

- 4.14 **Bellows Assembly Removal Installa**tion (Applies to Units With Serial Numbers CR-1114, RB-7194, CS-1570, And CP-1062 Thru Present)
- A. Removal
 - (1) Remove cover assembly (Refer to para 4.2).



DANGER

Make sure unit is vented and cool before attempting to make repairs. Failure to do so could result in serious injury or burns.

- (2) Using a wrench on bellows nuts to hold bellows assembly (1, Figure 4-15) stationary, loosen and disconnect compression nuts (2 and 3).
- (3) Remove bellows assembly (1) from tubes (4).
- B. Installation
 - (1) Position bellows assembly (1) on tubes (4), making sure flow arrow is pointing toward compression nut (3).



Figure 4-15. Bellows Assembly **Removal / Installation**

- (2) Using a wrench on bellows nuts to hold bellows assembly (1) stationary, screw compression nuts (2 and 3) onto bellows assembly.
- (3) Install cover assembly (Refer to para 4.2).
- 4.15 **Bellows Assembly Removal / Instal**lation (Applies To Units With Serial Numbers CP-1000 Thru CP-1061, CR-1000 Thru CR-1113, CS-1000 Thru CS-1569, And RB-1000 Thru RB-7193)
- A. Removal
 - (1) Remove cover assembly (Refer to para 4.2).



DANGER

Make sure unit is vented and cool before attempting to make repairs. Failure to do so could result in serious injury or burns.

NOTE

There may be a strip of tape holding the tank cover on to prevent the tank cover from vibrating and making noise.

- (2) Remove tank cover (1, Figure 4-16) from tank assembly (2).
- (3) Using a wrench on bellows nut to hold bellows assembly (3) stationary, loosen and disconnect compression nut (4).
- (4) Remove bellows assembly (3) from tube (5).
- B. Installation
 - (1) Position bellows assembly (3) on tube (5), making sure flow arrow is pointing away from compression nut (4).
 - (2) Using a wrench on bellows nut to hold bellows assembly (3) stationary, screw compression nut (4) onto bellows assembly.

- (3) Install tank cover (1) on tank assembly (2).
- (4) Install cover assembly (Refer to para 4.2).



Figure 4-16. Bellows Assembly Removal / Installation

4.16 Bellows Assembly Removal / Installation (Sybron Units)

NOTE

Older units which do not have a Serial Number prefix of CP-xxxx, CR-xxxx, CS-xxxx, or RB-xxxx were manufactured by Sybron Corp and not by Midmark. However, a retrofit kit for the bellows assembly is available. If the unit has already been retrofitted with a Midmark style bellows, perform para 4.15.

A. Removal

(1) Remove cover assembly (Refer to para 4.2).



DANGER

Make sure unit is vented and cool before attempting to make repairs. Failure to do so could result in serious injury or burns.

- (2) Remove tank cover (1, Figure 4-17) from tank assembly (2).
- (3) Loosen compression nut (3) and remove bellows assembly (4) from male connector (5).
- (4) Remove male connector (5) from tee (6).

B. Installation

- (1) Coat threads of largest elbow in elbow assembly (7) with Teflon tape / sealant.
- (2) Install elbow assembly (7) on tee (6).
- (3) Install compression nut (8) and compression sleeve (9) on tube of bellows assembly (10).
- (4) Connect tube of bellows assembly (10) to elbow assembly (7) by screwing compression nut (9) onto elbow assembly (7).
- (5) Install tank cover (1) on tank assembly (2).
- (6) Install cover assembly (Refer to para 4.2).



Figure 4-17. Bellows Assembly Removal / Installation

4.17 Fill / Vent Valve Removal / Installation

- A. Removal
 - (1) Remove cover assembly (Refer to para 4.2).



DANGER

Make sure unit is vented and cool before attempting to make repairs. Failure to do so could result in serious injury or burns.

- (2) Loosen and disconnect two compression nuts (1, Figure 4-18) from fittings of fill / vent valve assembly (2).
- (3) Disengage closing bracket of fill / vent valve assembly (2) from fill / vent lever (3) by lifting up on back end of fill / vent valve assembly first and then pulling it out of brackets (4).

B. Disassembly

(1) Remove fitting (1, Figure 4-19) from valve body (2).



Figure 4-18. Fill / Vent Valve Removal / Installation



Figure 4-19. Fill / Vent Valve Assembly **Disassembly / Assembly**

- (2) While holding nut (3) stationary, unscrew closing bracket (4) from plunger (5).
- (3) Remove nut (3) and spring (6) from plunger (5).
- (4) Push plunger (5) out of valve body (2).
- (5) Remove two o-rings (7 and 8) from plunger (5).
- C. Assembly
 - (1) Flush all foreign matter out of valve body (2) and off of all components with water.
 - (2) Coat o-rings (7 and 8) with high temperature lubricant.
 - (3) Install o-rings (7 and 8) on plunger (5).
 - (4) Insert plunger (5) into valve body (2).

(5) Install spring (6), nut (3), and closing bracket (4) on plunger (5).

NOTE

The back side of the plunger has a screwdriver slot / allen wrench to assist in adjusting the closing bracket and nut.

- (6) Adjust closing bracket (4) until Distance A is approximately 3/16 to 1/4 in. (0.47 to 0.63 cm). Secure closing bracket in position by tightening nut (3) against closing bracket.
- (7) Coat threads of fitting (1) with Teflon tape / sealant.
- (8) Install fitting (1) on valve body (2).

D. Installation

- Install fill / vent valve assembly (2, Figure 4-18) in brackets (4), making sure fill / vent lever (3) is inserted in slot of closing bracket.
- (2) Position tubes (5) and screw compression nuts(1) onto fittings of fill / vent valve assembly (2).
- (3) Install cover assembly (Refer to para 4.2).
- (4) Test operation of fill / vent valve. If water will not flow or flows very slowly when fill / vent lever is depressed, lengthen Distance A slightly. See Figure 4-19.

4.18 Door Assembly Removal / Installation

A. Removal



DANGER

Make sure unit is vented and cool before attempting to make repairs. Failure to do so could result in serious injury or burns.

- (1) Open door handle (1, Figure 4-20) to the unlatched position.
- (2) Remove torque nut (2), screw (3), door stop (4), and door assembly (5) from hinge (6).



Figure 4-20. Door Assembly Removal / Installation

B. Disassembly

NOTE

Washer (2) is held on by removable threadlocking adhesive (Loctite 242) and may be difficult to remove. Pull on door to dislodge washer.

- (1) Remove cap nut (1, Figure 4-21), washer (2), and door (3) from T-bolt (4).
- (2) Remove short spring (5) and long spring (6) from T-bolt (4).
- (3) Remove retaining ring (7), pin (8), handle (9), and door cross arm (10) from U-bracket (11).
- (4) Remove T-bolt (4) from U-bracket (11).



Figure 4-21. Door Assembly Disassembly / Assembly

- C. Assembly
 - (1) Install T-bolt (4) into U-bracket (11).
 - (2) Coat bottom face of washer (2) and threads of T-bolt (4) with removable threadlocking adhesive.

NOTE

Door must be installed so that bowed portions of door are on top and bottom; not on the sides.

It may be necessary to place U-bracket in vise in order to tighten cap nut.

- (3) Install long spring (6), short spring (5), and door(3) on T-bolt (4) and secure with washer (2) and cap nut (1).
- (4) Install door cross arm (10) and handle (9) on Ubracket (11) and secure with pin (8) and retaining ring (7).
- D. Installation
 - (1) Coat threads of torque nut (2) with removable threadlocking adhesive (Loctite 242).

NOTE

Do not overtighten torque nut or door assembly may be hard to open and close.

(2) Install door assembly (5) on hinge (6) and secure with door stop (4), screw (3), and torque nut (2).

4.19 Door Gasket Removal / Installation

A. Removal



- (1) Open the door assembly.
- (2) Pry door gasket (1, Figure 4-22) out of gasket channel of chamber (2).



Figure 4-22. Door Gasket Removal / Installation
- B. Installation
 - (1) Using a hard bristle brush, clean all foreign matter from gasket channel of chamber (2).
 - (2) Lubricate door gasket (1) and gasket channel of chamber with soapy water or liquid detergent.
 - (3) Using fingers, push door gasket (1) into gasket channel of chamber (2).
 - (4) Run a cycle to seat door gasket. Refer to Operator Manual if necessary.

4.20 Wire Rack And Trays Removal / Installation

A. Removal



DANGER

Make sure unit is vented and cool before attempting to make repairs. Failure to do so could result in serious injury or burns.

- (1) Remove three trays (1, Figure 4-23) from wire rack (2).
- (2) Lift up on left edge of rack base plate (3) until rack base plate "pops" free of wire rack (2).
- (3) While holding rack base plate (3) in a vertical position, squeeze bottom of wire rack (2) together and remove it from chamber.
- B. Installation
 - (1) While holding rack base plate (3) in a vertical position, squeeze the bottom of the wire rack (2) together and insert it into chamber.

NOTE

There are two slots on the left edge of the rack base plate. These slots must be aligned with wire rack before the rack base plate can be pushed down into locked position.

(2) Press down on left edge of rack base plate (3) until rack base plate "pops" into locked position.



Figure 4-23. Wire Rack And Trays **Removal / Installation**

4.21 **Condensing Tank Removal / Installa**tion

NOTE

This procedure is based on removing a tank assembly with a new style bellows setup. Removing a tank assembly with an old style bellows setup is similar the bellows is removed from inside of the tank assembly instead of from the outside on an old style bellows setup.

- A. Removal
 - (1) Remove cover assembly (Refer to para 4.2).

DANGER Make sure unit is vented and cool before attempting to make repairs. Failure to do so could result in serious injury or burns.

- (2) Remove drain (1, Figure 4-24) and drain water from tank assembly (2).
- (3) Remove temperature gauge (Refer to para 4.12).

- (4) Loosen and disconnect compression nut (3) from elbow (4).
- (5) Loosen and disconnect compression nut (5) from elbow (6).
- (6) Loosen and disconnect compression nut (7) and remove bellows assembly (8) and grommet (9) from tank assembly (2).
- (7) Remove pipe-T assembly (10) from tee of tank assembly (2).
- (8) Lay unit onto its side.



Figure 4-24. Condensing Tank Removal / Installation

- (9) Remove four screws (11) and tank assembly(2) from base (12).
- (10) Remove male connector (13) from tee of tank assembly (2).
- (11) Remove elbow (6) from tank assembly (2).
- (12) Remove pressure relief valve (14) from tee of tank assembly (2).
- B. Installation
 - Coat threads of pressure relief valve (14), elbow (6), and male connector (13) with Teflon tape / sealant.
 - (2) Install pressure relief valve (14) on tee of tank assembly (2).
 - (3) Install elbow (6) on tank assembly (2).
 - (4) Install male connector (13) on tee of tank assembly (2).
 - (5) Install tank assembly (2) on base (12) and secure with four screws (11).
 - (6) Turn unit to upright position.
 - (7) Install pipe-T assembly (10) on tee of tank assembly (2).
 - (8) Install grommet (9) in tank assembly (2).
 - (9) Slide tube of bellows assembly (8) thru grommet. Connect other end of bellows assembly to male connector (13) with compression nut (7).
 - (10) Connect tube (15) to elbow (6) with compression nut (5).
 - (11) Connect tube (16) to elbow (4) with compression nut (3).
 - (12) Install temperature gauge (Refer to para 4.12).
 - (13) Install drain (1) in tank assembly (2).
 - (14) Install cover assembly (Refer to para 4.2).

(15) Fill tank assembly with distilled or demineralized water.

4.22 Chamber Assembly Removal / Installation

- A. Removal
 - (1) Remove cover assembly (Refer to para 4.2).
 - (2) Remove door assembly (Refer to para 4.18).
 - (3) Remove door gasket (Refer to para 4.19).
 - (4) Open drain (1, Figure 4-25) and drain water from condensing tank.
 - (5) Remove wire rack and trays (Refer to para 4.20).
 - (6) Remove temperature regulator relay (Refer to para 4.9).
 - (7) Remove diaphragm cup (Refer to para 4.11).
 - (8) Remove heating element (Refer to para 4.7).
 - (9) Remove overheat thermostat(s) (Refer to para 4.8).
 - (10) Loosen and disconnect compression nut (2) from male fitting (3).
 - (11) Loosen and disconnect compression nut (4) from elbow fitting (5).
 - (12) Remove two screws (6) and chamber assembly(7) from base (8).
 - (13) Disconnect and remove one banding strap (1, Figure 4-26) and two banding straps (2) from insulation (3).
 - (14) Remove insulation (3) from chamber (4).
 - (15) Remove nut (5), screw (6), and chamber leg bracket (7) from chamber (4).
 - (16) Remove elbow fitting (8) from chamber (4).
 - (17) Remove male fitting (9) from chamber (4).



Figure 4-25. Chamber Assembly Removal / Installation

- (18) Disconnect spring (10) from spring holes.
- (19) Remove nut (11), screw (12), hinge (13), and washer (14) from door bracket of chamber (4).



Figure 4-26. Chamber Assembly Disassembly / Assembly

- B. Installation
 - Coat threads of nut (11, Figure 4-26) with removable threadlocking adhesive (Loctite 242).
 - (2) Install washer (14), and hinge (13) on door bracket of chamber (4) and secure with screw (12) and nut (11).
 - (3) Insert ends of spring (10) in spring holes.
 - (4) Coat threads of fittings (8 and 9) with Teflon tape / sealant.
 - (5) Install male fitting (9) and elbow fitting (8) on chamber (4).
 - (6) Install chamber leg bracket (7) on chamber (4) and secure with screw (6) and nut (5).
 - (7) Install insulation (3) on chamber (4). Secure insulation on chamber with two banding straps (2) and banding strap (1).

(8) Install chamber assembly (7, Figure 4-25) on base (8) and secure with two screws (6).

NOTE

If compression sleeves are too deformed to be reused, remove old compression sleeves and replace with new ones.

- (9) Connect tube (9) to elbow fitting (5) and secure with compression nut (4).
- (10) Connect tube (10) to male fitting (3) and secure with compression nut (2).
- (11) Install overheat thermostat (Refer to para 4.8).

- (12) Install heating element (Refer to para 4.7).
- (13) Install diaphragm cup (Refer to para 4.11).
- (14) Install wire rack and trays (Refer to para 4.20).
- (15) Install door assembly (Refer to para 4.18).
- (16) Install door gasket (Refer to para 4.19).
- (17) Close drain (1) and fill condensing tank with distilled or demineralized water.
- (18) Install temperature regulator relay (Refer to para 4.9).

SECTION V SCHEMATICS AND DIAGRAMS

5.1 Electrical Schematics / Wiring Diagrams

between electrical components in the M7. Figure 5-2, sheets 1 thru 3 illustrate the wiring connections for the sterilizer.

Figure 5-1, sheets 1 thru 3 illustrate the current flow



Figure 5-1 (Sheet 1 of 3). Electrical Schematic - Units With Serial Numbers CP-1000 Thru CP1069, CS-1000 Thru CS1694, CR-1000 Thru CR-1125, RB-1000 Thru RB-7499, And RB-8000 Thru RB-8106







Figure 5-1 (Sheet 3 of 3). Electrical Schematic - Units With Serial Numbers CS-5297 Thru Present and RB-14565 Thru Present



Figure 5-2 (Sheet 1 of 3). Wiring Diagram - Units With Serial Numbers CP-1000 Thru CP1069, CS-1000 Thru CS1694, CR-1000 Thru CR-1125, RB-1000 Thru RB-7499, And RB-8000 Thru RB-8106



Figure 5-2 (Sheet 2 of 3). Wiring Diagram - Units With Serial Numbers CP-1070 Thru Present, CS-1695 Thru CS-5296, CR-1126 Thru Present, DR-1015 Thru Present, RB-7500 Thru RB-7999, And RB-8107 Thru RB-14564



MA253602



5.2 Flow Diagrams

Figure 5-3, sheets 1 thru 4, illustrate the water, heated water, steam, and vented steam/water flow throughout the sterilizer during a cycle.



Figure 5-3 (Sheet 1 of 4). Flow Diagram



Figure 5-3 (Sheet 2 of 4). Flow Diagram

MA2542-00



Figure 5-3 (Sheet 3 of 4). Flow Diagram



Figure 5-3 (Sheet 4 of 4). Flow Diagram

5.3 Suggested Times And Temperatures Charts

Table 5-1 lists the suggested times and temperatures to use when sterilizing a certain type of load in the M7.

Table 5-2 lists the suggested extended time at reduced temperature for higher altitudes. Table 5-3 is a chart which lists what pressure should be present at particular temperature.

Lood	Tempe ∘⊏	rature	Timo
LUau	Г	<u> </u>	Time
Unwrapped Instruments*	270°	132°	3 minutes
Wrapped Instruments	270°	132°	5 minutes
Cotton Dressings & Bandages	250°	121°	20 minutes
Syringes - (disassembled)	250°	121°	20 minutes
Rubber Goods and Gloves	250°	121°	15 minutes
* Instruments for	immediat	e use.	

Table 5-1. Suggested Times And Temperatures

Table 5-2. Suggested Extended Time At Reduced Temperature For Higher Altitudes

Altitude	Recommended Operating Temperature Pressure Setting			Minimum Exposure Time	
Feet (Meters) Above Sea Level	°F	°C	PSI	kPa	Full Load
0 ft. (0 m) to 984 ft. (300 m)	270°	132°	28	190	10 minutes
984 ft. (300 m) to 3280 ft. (1000 m)	266°	130°	28	190	13 minutes
3280 ft. (1000 m) to 6560 ft. (2000 m)	250°	121°	28	190	16 minutes
6560 ft. (2000 m) to 9840 ft. (3000 m)	250°	121°	28	190	19 minutes

PSI	°C	°F	PSI	°C	°F
0	100.0	212.0	16	122.0	251.6
1	101.9	215.4	17	123.0	253.4
2	103.6	218.5	18	124.1	255.4
3	105.3	221.5	19	125.0	257.0
4	106.9	224.4	20	126.0	258.8
5	108.4	227.1	21	126.9	260.0
6	109.8	229.6	22	127.8	262.0
7	111.3	232.3	23	128.7	263.7
8	112.6	234.7	24	129.6	265.3
9	113.9	237.0	25	130.4	266.7
10	115.2	239.4	26	131.3	268.3
11	116.4	241.5	27	132.1	269.8
12	117.6	243.7	28	132.9	271.2
13	118.8	245.8	29	133.7	272.7
14	119.9	247.8	30	134.5	274.1
15	121.0	249.8			
Normal steam ste	erilizing range is 2	50 °F to 270 °F.	Figures in chart a presence of any a temperature read	re for steam pres air in the autoclave ings.	sure only. The e invalidates

Table 5-3. Pressure / Temperature Chart

SECTION VI PARTS LIST

6.1 Introduction

The illustrated parts list provides information for identifying and ordering the parts necessary to maintain the unit in peak operating condition. Refer to paragraph 1.5 for parts ordering information.

The parts list also illustrates disassembly and assembly relationships of parts.

6.2 Description of Columns

The *Item* column of the parts list gives a component its own unique number. The same number is given to the component in the parts illustration. This allows a part number of a component to be found if the technician can visually spot the part on the illustration. The technician simply finds the component in question on the illustration and notes the item number of that component. Then, he finds that item number in the parts list. The row corresponding to the item number gives the technician the part number, a description of the component, and quantity of parts per subassembly. Also, if a part number is known, the location of that component can be determined by looking for the item number of the component on the illustration.

The *Part No.* column lists the MIDMARK part number for that component.

The *Description* column provides a physical description of the component.

The *Qty.* column lists the number of units of a particular component that is required for the subassembly. The letters "AR" denote "as required" when quantities of a particular component cannot be determined, such as: adhesive.

Bullets { • } in the *Part No.* column and the *Description* column show the indenture level of a component. If a component does not have a bullet, it is a main component of that illustration. If a component has a bullet, it is a subcomponent of the next component listed higher in the parts list than itself that does not have a bullet. Likewise, if a component has two bullets it is a subcomponent of the next component listed higher in the parts list than itself that does not have a bullet.

6.3 Torque Specifications and Important Assembly Notes

When specific assembly torque specifications, measurements, or procedures have been identified, by our engineering department, as required to assure proper function of the unit, those torque specifications measurements, and procedures will be noted on the parts illustrations. Adherence to these requirements is essential.

SECTION VI PARTS LIST



						1	MA242600	
Item	Part No.	Description	Qty.	Item	Part No.	Description	Qty.	
1	M100620	Ritter 115/60/1 (S/N Prefix "RB******")	Ref		M100624	M7 (Special) (S/N Prefix "FM*****")	Ref	
	M100621	220-240/50/1			M100625	M7 (Special)		
	M100622	(S/N Prefix "CR*****" & "DR*****") . Ref 100/60/1 (S/N Prefix "CP*****") . Pef	2	M100626 (S/N Pretix "FN*****") Sterilizer Cleaner	(S/N Prefix "FN*****") Sterilizer Cleaner	Ref 1		
	M100623	(S/N Prefix "CS*****")	Ref					
	Always Specify Model & Serial Number							



					MA242800			
Item	Part No.	Description Qty.	Item Part No.	Description	Qty.			
1		Cover Assembly (Refer to "Sterilizer Cover Components" Elsewhere) 1	3 M100627 4 M100628	Screw Decal (M7-005 [Early Units Only])	6 1			
2		Sterilizer Components (Refer to "Sterilizer Main Components" Elsewhere)						
	Always Specify Model & Serial Number							



						MA2413-00
Item	Part No.	Description Qty.	Item	Part No.	Description	Qty.
	M100629	M7 Cover Kit (Includes	5	• M100634	Warning Label	1
		Items 1thru 8) 1	6	• M100635	 Operation Instructions Plate 	1
1	• M100630	Cover Assembly (Incl. Items 2 thru 4). 1	7	 M100636 	Danger Plate	1
2	••M100631	• • Push Nut	8	• M100637	Caution Label	1
3	••M100632	Rubber Seal	9	M100638	Filler Cap	1
4	••M100633	• • Top Rail 2		111100050		
		Always Specify Mo	del & S	erial Number		



Used on Units with Serial Numbers: CP1000 thru CP1061 CR1000 thru CR1154 CS1000 thru CS1975 **RB1000 thru RB7986** DR1000 thru DR1014

Item	Part No.	Description Qty	Item	Part No.	Description Qty.						
1		Panel (Refer to "Front Panel Component	s" 9	M100647	Nut 1						
		Elsewhere) Re	f 10	M100648	Chamber Leg Bracket 2						
2	M100639	Screw	11	M100649	Screw 1						
3	M100640	Door Stop	12	M100650	Tank Cover 1						
4		Door Assembly (Refer to "Door	13		Tank Assembly (Refer to "Tank						
		Assembly" Elsewhere) Re	F		Assembly" Elsewhere) Ref						
5	M100641	Torque Nut	14	M100651	Clip 4						
6	M100642	Screw	15		Vent Valve Components (Refer to "Valve						
7		Base Assembly (Refer to "Base			Assembly" Elsewhere) Ref						
		Components" Elsewhere) Re	16	M100652	Lever 1						
8	M100643	Shell Assembly [M7-001 & M7-004]	17	M100653	Nut 1						
		(Refer to "Chamber Components {Side o	r 18	M100654	Screw 1						
		Bottom}" Elsewhere)	19	M100655	Insulation 1						
	M100644	Shell Assembly [M7-005]	20	M100656	Banding Strap (shown) 2						
		(Refer to "Chamber Components {Side o	r	M100657	Banding Strap End 1						
		Bottom}" Elsewhere)	21	M100658	Banding Strap Clip 2						
	M100645	Shell Assembly [M7-002]	22	M100659	Tubing 1						
		(Refer to "Chamber Components {Side o	r 23	M100660	Tubing 1						
		Bottom}" Elsewhere)	24	M100661	Screw 4						
	M100646	Shell Assembly [M7-003]									
		(Refer to "Chamber Components {Side o	r								
		Bottom}" Elsewhere)									
	Always Specify Model & Serial Number										



Used on Units with Serial Numbers: CP1062 thru CP1149 CR1155 thru CR1511 CS1976 thru CS7753 **RB7987 thru RB17992** DR1015 thru DR1267

Item	Part No.	Description	Qty.	Item	Part No.	Description Q	ty.			
1		Panel (Refer to "Front Panel Compo	nents"	9	M100670	Nut	. 1			
		Elsewhere)	Ref	10	M100671	Chamber Leg Bracket	. 1			
2	M100662	Screw	1	11	M100672	Screw	. 1			
3	M100663	Door Stop	1	12	M100673	Tank Cover	. 1			
4		Door Assembly (Refer to "Door		13		Tank Assembly (Refer to "Tank				
		Assembly" Elsewhere)	Ref			Assembly" Elsewhere) F	₹ef			
5	M100664	Torque Nut	1	14	M100674	Clip	. 4			
6	M100665	Screw	5	15		Vent Valve Components (Refer to "Val	ve			
7		Base Assembly (Refer to "Base				Assembly" Elsewhere) F	Ref			
		Components" Elsewhere)	Ref	16	M100675	Lever	1			
8	M100660	Shell Assembly [M7-001 & M7-004]		17	M100676	Nut	. 1			
		(Refer to "Chamber Components {S	ide or	18	M100677	Screw	1			
		Lower}" Elsewhere)	1	19	M100678	Insulation	. 1			
	M100667	Shell Assembly [M7-005]		20	M100679	Banding Strap (shown)	2			
		(Refer to "Chamber Components {S	ide or		M100680	Banding Strap End	. 1			
		Lower}" Elsewhere)	1	21	M100681	Banding Strap Clip	. 2			
	M100668	Shell Assembly [M7-002]		22	M100682	Tubing	. 1			
		(Refer to "Chamber Components {S	ide or	23	M100853	Tubing	. 1			
		Lower}" Elsewhere)	1	24	M100684	Screw	4			
	M100669	Shell Assembly [M7-003]								
		(Refer to "Chamber Components {S	ide or							
		Lower}" Elsewhere)	1							
	Always Specify Model & Serial Number									



Used on Units with Serial Numbers CR1511 thru CR1685, FM1000 thru FM1425 and FN1000 thru FN1229

Item Part No.	Description Q	ty. Item	Part No.	Description	Qty.				
Item Part No. 1 2 M100639 3 M100640 4 5 M100639 6 M100665 7 8 M100666 3 M100666	Description Q Panel (Refer to "Front Panel Component Elsewhere) F Screw F Door Stop F Door Assembly (Refer to "Door Assembly" Elsewhere) F Torque Nut Screw Base Assembly (Refer to "Base Components" Elsewhere) F Shell Assembly [M7-001 & M7-004] (Refer to "Chamber Components {Side Lower}" Elsewhere) 567 Shell Assembly [M7-005] (Refer to "Chamber Components {Side Lower]" Elsewhere) 585 Shell Assembly [M7-002] (Refer to "Chamber Components {Side Lower]" Elsewhere) 586 Shell Assembly [M7-003]	ty. Item nts" 9 lef 10 1 11 1 12 lef .1 1 12 lef .1 .1 14 5 15 lef .1 or 18 1 19 20 0 or .21 or 2.23 1 2.4	Part No. M100647 M100648 M100649 M100650 M100651 M100651 M100653 M100654 M100655 M100657 M100658 M100658 M100683 M100683 M100684	Description Nut Chamber Leg Bracket Screw Tank Cover Tank Assembly (Refer to "T Assembly" Elsewhere) Clip Vent Valve Components (R Assembly" Elsewhere) Lever Nut Screw Insulation Banding Strap (shown) Banding Strap End Banding Strap Clip Tubing Tubing Screw	Qty. 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1				
	(Refer to "Chamber Components (Side	or							
	Lower}" Elsewhere) 1 1 Always Specify Model & Serial Number								



Used on Units with Serial Numbers:RB17993, CR1686, DR1268, CP1150, CS7754, FM1426 and FN11230 thru Present

Item	Part No.	Description Qty.	Item	Part No.	Description Qty.					
1		Panel (Refer to "Front Panel Components"	9	M100647	Nut 1					
		Elsewhere) Ref	10	M100648	Chamber Leg Bracket 1					
2	M100639	Screw 1	11	M100649	Screw 1					
3	M100640	Door Stop 1	12	M100650	Tank Cover 1					
4		Door Assembly (Refer to "Door	13		Tank Assembly (Refer to "Tank					
		Assembly" Elsewhere) Ref		11100607	Assembly" Elsewhere) Ref					
5	M100641	Torque Nut 1	14	M100687	Screw 4					
6	M100665	Screw 5	15		Vent Valve Components (Refer to "Valve					
7		Base Assembly (Refer to "Base			Assembly" Elsewhere) Ref					
		Components" Elsewhere) Ref	16	M100652	Lever 1					
8	M100666	Shell Assm. [M7-001,M7-004 & M7-005]	17	M100641	Nut 1					
		(Refer to "Chamber Components {Side or	18	M100654	Screw 1					
		Lower}" Elsewhere) 1	19	M100655	Insulation 1					
	M100643	Shell Assembly [M7-002 & M7-006]	20	M100656	Banding Strap (shown) 2					
		(Refer to "Chamber Components {Side or		M100657	Banding Strap End 1					
		Lower}" Elsewhere) 1	21	M100658	Banding Strap Clip 2					
	M100686	Shell Assembly [M7-003]	22	M100659	Tubing 1					
		(Refer to "Chamber Components (Side or	23	M100683	Tubing 1					
		Lower}" Elsewhere) 1	I							
	Always Specify Model & Serial Number									

SECTION VI PARTS LIST



MA241102

Used on Units with Serial Numbers CP1000 thru CP1069, CR1000 thru CR1125, CS1000 thru CS1694, RB1000 thru RB7499

ltem	Part No.	Description Qt	iy.	ltem	Part No.	Description	Qty.
1	M100688	Ritter Panel (M7-001)	1	8	M100695	Timer Knob	1
	M100689	Midmark Panel (M7-002, M7-003,		9		Nut	Ref
		M7-004)	1	10	M100696	PilotLight(M7-001,M7-003,M7-004).	1
2	M100690	Flexible Shaft Assembly (Includes			M100697	PilotLight (M7-002)	1
		Items 3 and 4)	1	11	M100698	Fill / Vent Knob Assembly (Includes	
3	• M100691	Lockwasher	1			Item 12)	1
4	 M100692 	• Nut	1	12	•M100699	Setscrew	1
5	M100693	Thermometer	1	13	M100700	Timer (M7-001, M7-003, M7-004)	1
6	M100694	Control Knob (Includes Item 7)	1		M100701	Timer (M7-002)	1
7	•	Setscrew	1			, , , , , , , , , , , , , , , , , , ,	
		Always Specify	Mod	lel & S	erial Number		

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SECTION VI PARTS LIST



MA241101

Used on units with Serial Number RB7500 thru RB7999 Item Part No. Description Part No. Qty. Item Description Qty. 1 M100702 M100706 Ritter Panel (M7-001, M7-005) 1 9 M100696 Midmark Panel (M7-002, M7-003, Pilot Light (M7-001, M7-003, M7-004, M100703 10 M7-004) 1 M7-005) 1 Flexible Shaft Assembly (Includes M100697 PilotLight (M7-002) 1 2 M100690 Fill / Vent Knob Assembly (Incl. Item 12) 1 Items 3 and 4) 1 11 M100698 M100691 3 Lockwasher 1 12 M100699 Setscrew 1 •M100692 • Nut 1 13 Timer (M7-001, M7-003, M7-004, 4 M100700 M100693 5 Thermometer 1 M7-005) [Incl.Items 14 and 15] 1 6 M100694 Control Knob (Includes Item 7) 1 M100701 Timer (M7-002) [Incl.Items 14 and 15] .. 1 Setscrew 1 M100704 Timer Buzzer (120 volt) 1 14 7 M100695 M100705 Timer Buzzer (230 volt) 1 8 Timer Knob 1 15 M100706 • Screw 1

Always Specify Model & Serial Number

SECTION VI **PARTS LIST**



MA241102

	Used on units with Serial Number RB8000 thru RB8106								
Item	Part No.	Description Qty	Item	Part No.	Description	Qty.			
1	M100688 M100689	Ritter Panel (M7-001)	8 9 10	M100695 M100696	Timer Knob Nut Pilot Liaht (M7-001, M7-003, M7-004)	1 Ref 1			
2	M100690	Flexible Shaft Assembly (Includes Items 3 and 4) 1	11	M100697 M100698	Pilot Light (M7-002) Fill / Vent Knob Assembly (Includes	1			
3	• M100961	Lockwasher	10	M100600	Item 12)	1			
5	• M100692 M100693	Nut Thermometer	12	•M100699	• Setscrew Timer (M7-001, M7-003, M7-004)	1			
6 7	M100694	Control Knob (Includes Items 7)		M100701	Timer (M7-002)	1			
	Always Specify Model & Serial Number								

SECTION VI PARTS LIST



MA241101

Used on Units with Serial Numbers: CP1070 thru CP1091 CR1126 thru CR1259 CS1695 thru CS3488 RB8107 thru RB11004

ltem	Part No.	Description Qt	y. Iten	n Part No.	Description	Qty.
1	M100702 M100703	Ritter Panel (M7-001, M7-005) Midmark Panel (M7-002, M7-003, M7-004)	1 9 10	M100706 M100696	Screw PilotLight (M7-001, M7-003, M7-004, M7-005)	2
2	M100690	Flexible Shaft Assembly (Includes Item 3 and 4)	1 11	M100697 M100650	Pilot Light (M7-002) Fill / Vent Knob Assy. (Includes Item 12	1 2) 1
3 4	• M100691 • M100692	Lockwasher Nut	1 12 1 13	•M100699 M100700	• Setscrew Timer (M7-001, M7-003, M7-004,	1
5 6	M100693 M100694	Thermometer Control Knob (Includes Item 7)	1	M100701	M7-005) [Incl.Items 14 and 15] Timer (M7-002) [Incl.Items 14 and 15]	1 1
7 8	• M100695	• Setscrew Timer Knob	1 14 1	• M100704 • M100705	Timer Buzzer (120 volt) Timer Buzzer (230 volt)	1 1
		Always Specify	15 Model &	M100706 Serial Number	Screw	1

SECTION VI PARTS LIST



MA241103

Used on Units with Serial Numbers RB11005 thru RB18474, CP1092 thru CP1149, DR1015 thru DR1267, CR-1260 thru CR1724, CS3489 thru CS8328, FM1000 thru FM1545 and FN1000 thru FN1309

ltem	Part No.	Description Qt	у.	Item	Part No.	Description	Qty.		
1	M100707 M100708	Ritter Panel (M7-001) Midmark Panel (M7-002, M7-003, M7-004)	1 1	11	M100697 M100712	Pilot Light (M7-002) Fill / Vent Knob Assembly (Includes Item 12)	1 1		
-	M100709	Special Panel (M7-005, M7-006)	1	12	•M100699	Setscrew	1		
2	M100/10	Nut	1	13	M100700	Timer (M7-001, M7-003, M7-004,			
3	M100711	Lockwasher	1			M7-005) [Incl.Items 14 and 15]	1		
4	M100854	Alignment Pin	1			Timer (M7-002) [Incl.Items 14 and 15]] 1		
5	M100855	Thermometer	1	14	• M100704	Timer Buzzer (120 volt)	1		
6	M100694	Control Knob (Includes Item 7)	1		• M100705	Timer Buzzer (230 volt)	1		
7	•	Setscrew	1	15	 M100706 	• Screw	1		
8	M100695	Timer Knob	1	16	M100690	Flexible Shaft Assembly (Includes			
9	M100706	Screw	2			Item 17 and 18)	1		
10	M100696	Pilot Light (M7-001, M7-003, M7-004,		17	•M100691	Lockwasher	1		
		M7-005)	1	18	 M100692 	• Nut	1		
		,		19	M100713	Spacer	1		
	Always Specify Model & Serial Number								



Used on Units with Serial Numbers RB18475 thru RB21249, CR1725 thru CR1904, CS8319 and CS11602, FM1546 thru FM1875, and FN1310 thru FN1499

Item	Part No.	Description Qty	<i>ı</i> . ı	tem	Part No.	Description	Qty.
1 2 3 4 5 6 7 8 9	M100707 M100709 M100709 M100714 M100711 M100715 M100855 M100694 M100695 M100706	Ritter Panel (M7-001) 1 Midmark Panel (M7-002, M7-003, 1 Special Panel (M7-005, M7-006) 1 Screw 1 Lockwasher 1 Alignment Pin 1 Thermometer 1 Control Knob (Includes Item 7) 1 • Setscrew 1 Timer Knob 2	7. 1 1 1 1 1 1 1 1 1 1 1 1 1	11 M 12 13 M 14 15 J 16 J	 M100712 M100699 M100700 100701 100716 M100704 M100705 M100706 M100706 M100690 	Fill/Vent Knob Assembly (Includes Item 12) • Setscrew	uty. 1 1 1 1 1 1 1
10	M100696 M100697	Pilot Light (M7-001, M7-003, M7-004, M7-005)1 Pilot Light (M7-002, M7-006)1	1	17 18 19	 • M100691 • M100692 • M100713 	Item 17 and 18) • Lockwasher • Nut Spacer	1 1 1 1
		Always Specify N	Vlode	1 & Se	erial Number		



Used on Units with Serial Numbers RB21250, CP1150, DR1268, CR1905, CS11603 FM1876 and FN1500 thru Present

ltem	Part No.	Description Q	ty.	Item	Part No.	Description	Qty.
1 2 3 4 5 6 7 8 9 10	M100717 M100856 M100714 M100711 M100715 M100855 M100714 M100720 M100696 M100697	Ritter Panel (M7-001) Midmark Panel (M7-002, M7-003, M7-004) Special Panel (M7-005, M7-006) Screw Lockwasher Alignment Pin Thermometer Control Knob (Includes Item 7) • Setscrew Timer Knob Screw Pilot Light (M7-001, M7-003, M7-004, M7-005) Pilot Light (M7-002, M7-006)	, 1 1111111112 11	11 12 13 14 15 16 17 18 19	M100712 •M100699 M100700 M100701 M100701 •M100704 •M100705 •M100706 M100690 •M100691 •M100692 M100713	Fill / Vent Knob Assembly (Includes Item 12)	1 1 1 1 1 1 1 1 1 1
		Always Specify	Mod	del & S	Serial Number		

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Door Assembly

SECTION VI PARTS LIST



MA240702

Used on Units with Serial Numbers: CP1000 thru CP1071 CR1000 thru CR1225 CS1000 thru CS3103 RB1000 thru RB11004 DR1000 thru DR1014

Item	Part No.	Description Q	ty.	Item	Part No.	Description	Qty.
1 2 3 4 5	 M100721 M100723 M100724 M100725 M100726 	Door Assembly (Includes Items 1 thru 12) • Handle (Apply Valve Lubricant #064-0002-01) • Pin • Door Cross Arm • "T" Bolt • "U" Bracket	. 1 . 1 . 1 . 1 . 1	6 7 9 10 11 12	• M100727 • M100728 • M100729 • M100730 • M100731 • M100732 • M100733	 Long Spring Short Spring Door Gasket Washer Cap Nut (Apply Loctite #042-0024-0) Retaining Ring 	1 1 1 1 2). 1

Always Specify Model & Serial Number

Door Assembly

SECTION VI PARTS LIST



Used on Units with Serial Numbers: CP1072 thru CP1091 CR1226 thru CR1259 CS3104 thru CS3488 RB10146 thru RB11004

Item	Part No.	Description Qty.	Item	Part No.	Description	Qty.
1 2 3 4 5	• M100721 • M100723 • M100724 • M100725 • M100726	Door Assembly (Includes Items 1 thru 12) 1 • Handle (Apply Valve Lubricant #064-0002-01) 1 • Pin 1 • Door Cross Arm 1 • "T" Bolt 1 • "U" Bracket 1	6 7 8 9 10 11 12	M100727 M100728 M100729 M100730 M100731 M100732 M100735	 Long Spring Short Spring Door Gasket Washer Cap Nut (Apply Loctite #042-0024-0) Retaining Ring 	1 1 1 1 2). 1 1

Always Specify Model & Serial Number

MA240700

Door Assembly

SECTION VI PARTS LIST



MA240703

Used on Units with Serial Numbers RB11005, CP1092, DR1015, CR1260, CS3489, FM1000 and FN1000 thru Present

Item	Part No.	Description Qty.	Item	Part No.	Description	Qty.			
	M100721	Door Assembly (Includes Items 1 thru 12)	6	M100727M100728	Long Spring Short Spring	1			
1	•M100734	Handle (Apply Valve Lubricant #064-0002-01) 1	8	 M100729 M100730 	Door Gasket	1			
2	• M100736	ClevisPin	10	• M100731	Washer	1			
3	 M100733 	Door Cross Arm 1	11	 M100732 	Cap Nut (Apply Loctite #042-0024-02	2). 1			
4	 M100725 	• "T" Bolt 1	12	 M100738 	Push Nut	1			
5	 M100726 	"U" Bracket 1	I						
	Always Specify Model & Serial Number								

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7 Lockwasher 1 M100744 8 M100651 Clip 11 9 17 M100750 M100652 10 M100745 Poprivet 5 M100751

U.L. Label Ref

M7-005) 1 Cord (M7-002) 1 Keps Nut 4

Always Specify Model & Serial Number

M100746

11



Used on Units with Serial Numbers: CP1062 thru CP1149 CR1155 thru CR1511 CS1976 thru CS7753 RB7987 thru RB17992 DR1015 thru DR1267

Item	Part No.	Description	Qty.	Item	Part No.	Description Qty	y.				
1	M100752	Base	1	11	M100746	U.L. Label Re	əf				
2	M100740	Inspection Cover	1	12		Serial Number Tag Re	əf				
3	M100741	Vent Lever Bracket	1	13	M100753	Warning Label	1				
4	M100742	Clip	3	14	M100661	Screw	1				
5	M100743	Foot	4	15	M100748	Strain Relief	1				
6	M100710	Nut	4	16	M100749	Cord (M7-00, M7-003, M7-004,					
7	M100711	Lockwasher	. 15			M7-005)	1				
8	M100651	Clip	. 11		M100750	Cord (M7-002)	1				
9	M100665	Screw	2	17	M100751	Keps Nut	4				
10	M100745	Poprivet	5	I							
	Always Specify Model & Serial Number										



Used on Units with Serial Numbers CR1511 thru CR1685, FM1000 thru FM1425 and FN1000 thru FN1229

Item	Part No.	Description Qt	ty. Ite	m	Part No.	Description Qt	y.
1	M100754	Base	1 1:	3	M100753	Wiring Diagram Label	
2	M100740	Inspection Cover	1			(M7-001, M7-003 & M7-004)	1
3	M100741	Vent Lever Bracket	1		M100755	Wiring Diagram Label (M7-002)	1
4	M100742	Clip	3		M100756	Wiring Diagram Label (M7-005)	1
5	M100743	Foot	4		M100757	Wiring Diagram Label (M7-006)	1
6	M100710	Nut	4 14	4	M100661	Screw	1
7	M100711	Lockwasher	5 1	5	M100748	Strain Relief	1
8	M100651	Clip	11 16	6	M100749	Cord (M7-001, M7-003, M7-004,	
9	M100665	Screw	2			M7-005)	. 1
10	M100745	Poprivet	5		M100758	Cord (M7-002, M7-006)	1
11	M100746	U.L.LabelR	Ref 17	7	M100751	Keps Nut	. 4
12		Serial Number Tag R	Ref			•	
		Always Specify	erial Number				

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Used on Units with Serial Numbers:RB17993, CR1686, DR1268, CP1150, CS7754, FM1426 and FN11230 thru Present

Item	Part No.	Description	Qty.	Item	Part No.	Description	Qty.				
1	M100754	Base	1	13	M100753	Wiring Diagram Label					
2	M100740	Inspection Cover	1		11100755	(M7-001, M7-003 & M7-004)	1				
3	M100741	Vent Lever Bracket	1		M100755	Wiring Diagram Label (M7-002)	1				
4	M100742	Clip	3		M100756	Wiring Diagram Label (M7-005)	1				
5	M100743	Foot	4		M100757	Wiring Diagram Label (M7-006)	1				
6	M100710	Nut	4	14	M100661	Screw	1				
7	M100711	Lockwasher	5	15	M100748	Strain Relief	1				
8	M100651	Clip	11	16	M100749	Cord (M7-001, M7-003, M7-004,					
9	M100665	Screw	2			M7-005)	1				
10	M100745	Poprivet	5		M100758	Cord (M7-002, M7-006)	1				
11	M100746	U.L.Label	Ref	17	M100751	Keps Nut	4				
12		Serial Number Tag	. Ref								
	Always Specify Model & Serial Number										

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Used on Units with Serial Numbers RB1000, CP1000, CR1000 DR1000, CS1000, CS1000, FM1000 and FN1000 thru Present

Item	Part No.	Description G	lty.	Item	Part No.	Description	Qty.
1	M100760	Shell (Includes Compression Fittings)	. 1	12	M100771	Relay Spacer (M7-001, M7-003, M7-0	04,
2	M100761	Small Hinge	. 1			M7-005)	1
3	M100762	Washer	. 1	13	M100772	Screw	3
4	M100763	Spring	. 1	14	M100773	SetScrew	1
5	M100764	Screw	1	15	M100774	Fitting	1
6	M100747	Nut	1	16	M100775	Compression Nut	1
7	M100765	Lockwasher	. 1	17		Tubing	. Ref
8	M100766	Nut	1	18	M100776	Fitting	1
9	M100767	Gasket	. 1	19		Tubing	. Ref
10	M100768	DiaphragmCup	. 1	20	M100777	Door Gasket	1
11	M100769	Relay (M7-001, M7-003, M7-004,					
		M7-005)[Shown]	. 1				
	M100770	Relay (M7-002 & M7-006)	. 1	1			
	WI100770	Always Specify	/ Mo	del & Se	erial Number		



Used on Units with Serial Numbers: CP1000 thru CP1091 CR1000 thru CR1259 CS1000 thru CS3488 RB1000 thru RB11004 DR1000 thru DR1014

ltem	Part No.	Description Qty.	Item	Part No.	Description	Qty.						
1		Chamber (Refer to "Chamber Com-	13	M100789	Terminal	4						
		ponents - Side" Elsewhere) Ref		M100790	Rocker Assembly (Includes It	em 12.						
2	M100778	Heater (M7-001, M7-004, M7-005)			Item 13 and Item 14)							
		(Includes Item 3 and 5) 1	14	M100791	Screw							
	M100779	Heater (M7-002) [Includes Items 3] 1	15	M100792	Locknut	2						
	M100780	Heater (M7-003) [Includes Items 3] 1	16	M100793	Rocker Bracket	1						
3	M100781	Nut	17	M100661	Screw	1						
4		Nut 4	18	M100794	Bracket	1						
5	M100782	Gasket 2		M100795	Reset Button Kit							
6	M100783	Thermostat 1	19	M100796	Reset Button	1						
7	M100784	Bracket 1	20	M100797	Rod							
8	M100785	Washer 1	21		Front Panel (Refer to "Front P	anel						
9	M100786	Lockwasher 2			Components Elsewhere)	Ref						
10	M100787	Spacer 1	22	M100798	Retaining Ring							
11	M100641	Nut 1	23	M100799	Reset Button Guide	1						
12	M100788	Spacer 1										
		Always Specify Model & Serial Number										



MA241000

Used on Units with Serial Numbers: CS3489 thru CS5296 RB11005 thru RB14564

ltem	Part No.	Description Qty	1.	ltem	Part No.	Description G	≀ty.				
1		Chamber (Refer to "Chamber Com-		10	M100641	Nut	1				
		ponents - Side" Elsewhere) Re	ef	11	M100788	Spacer	. 1				
2	M100778	Heater (M7-001, M7-004, M7-005)			M100790	Rocker Assembly (Includes Item 6,					
		[Includes Items 3 and 4]	1			Item 15, Item 14)	. 1				
	M100800	Heater (M7-002) [Includes Items 3]	1	12	M100791	Screw	. 1				
	M100801	Heater (M7-003) [Includes Items 3]	1	13	M100802	Rocker Bracket	. 1				
3	M100781	Nut	2	14	M100792	Locknut	. 2				
4	M100782	Gasket	2	15	M100661	Screw	. 1				
5	M100783	Thermostat	1	16	M100794	Bracket	. 1				
6	M100784	Bracket	1	17	M100803	Reset Button	1				
7	M100785	Washer	1	18	M100804	Rod	. 1				
8	M100786	Lockwasher	2	19		Front Panel (Refer to "Front Panel					
9	M100787	Spacer	1			Components" Elsewhere)	Ref				
	Always Specify Model & Serial Number										



MA241002

Used on Units with Serial Numbers RB14565, CP1092, DR1015 CR1260, CS5297, FM1000 and FN1000 thru Present

Item	Part No.	Description Qt	у.	Item	Part No.	Description	Qty.
1		Chamber (Refer to "Chamber Com-		10	M100641	Nut	1
2	M100770	ponents-Side" Elsewhere) R	ef	11	M100788	Spacer	1
2	WI100778	Heater (M7-001, M7-004, M7-005)			WT00790	Rocker Assembly (includes item 6,	4
	M100800	(Includes item 3 and4)	1	40	1100701	item 15, item 14)	1
		Heater (M7-002, M7-006	.	12	W100791	Screw	1
	M100801	[Includes Items 3])	1	13	M100802	Rocker Bracket	1
		Heater (M7-003) [Includes Items 3]	1	14	M100792	Locknut	2
3	M100781	Nut	2	15	M100661	Screw	1
4	M100782	Gasket	2	16	M100794	Bracket	1
5	M100783	Thermostat (Primary)	2	17	M100803	Reset Button	1
6	M100805	Bracket	1	18	M100804	Rod	1
7	M100785	Washer	1	19		Front Panel (Refer to "Front Panel	
8	M100786	Lockwasher	2			Components" Elsewhere)	. Ref
9	M100787	Spacer	1	20	M100806	Thermostat (Secondary)(M7-001 & 00)4) 1
		Always Specify	Mod	del & Se	erial Number		



Always Specify Model & Serial Number



Used on Units with Serial Numbers: CR1114 thru CR1157 CS1570 thru CS1975 RB7194 thru RB7986

ltem	Part No.	Description Qty.	Item	Part No.	Description Qty.						
	M100824	Tank Assembly(Incls. Items 1 thru 21) 1	12	• M100814	Male Elbow						
1	• M100825	• Tank 1	13	 M100774 	Male Connector 1						
2	• M100809	 Safety Valve (Apply Teflon Tape 	14	 M100818 	Connector Drilled 1						
		#014-0026-00) 1	15	••	Compression Nut 1						
3	• M100810	Pipe Nipple	16	M100659	Tube						
4	 M100811 	• Pipe "T" 1	17		Tube (Refer to "Sterilizer Main						
5	 M100826 	• Tube 1			Components" Item 23) 6-5.1						
6	• M100813	• Bellows 1	18	M100821	Drain (Includes O-Ring) 1						
7	• M100827	• Tube 1		 M100822 	• O-ring 1						
8	• M100828	• Grommet 1	19	M100855	Thermometer (Includes Item 22) 1						
9	• M100776	Male Elbow 1	20	•M100823	Thermometer Sleeve 1						
10	•• M100817	Compression Nut 1	21	M100819	Bracket 1						
11	• M100775	Compression Nut	22	M100820	Thermometer Nut 1						
	Always Specify Model & Serial Number										

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Tank Assembly

SECTION VI PARTS LIST



MA240808

Used on Units with Serial Numbers RB7987 thru RB17992, CR1158 thru CR1685, DR1000 thru DR1267,CP1062 thru CP1149,CS1976 thru CS7753 FM1000 thru FM1425 and FN1000 thru FN1229

ltem	Part No.	Description Qty.	Item	Part No.	Description	Qty.					
	M100824	Tank Assembly (Incls. Items 1 thru 21). 1	12	• M100814	Male Connector	1					
1	 M100825 	• Tank 1	13	 M100774 	Connector Drilled	1					
2	 M100809 	 Safety Valve (Apply Teflon Tape 	14	 M100818 	Compression Nut	1					
		#014-0026-00) 1	15		Tube (Refer to "Sterilizer Main						
3	 M100810 	Pipe Nipple			Components" Elsewhere)	Ref					
4	• M100811	• Pipe "T" 1	16		Tube (Refer to "Sterilizer Main						
5	• M100829	• Tube 1			Components" Item 23)	6-5.1					
6	 M100813 	• Bellows 1	17	M100821	Drain (Includes O-ring)	1					
7	 M100830 	• Tube 1		• M100822	• O-ring	1					
8	 M100828 	• Grommet 1	18	M100855	Thermometer (Includes Item 26)	1					
9	• M100776	Male Elbow 1	19	• M100823	Thermometer Sleeve	1					
10	•• M100817	Compression Nut 1	20	M100819	Bracket	1					
11	• M100775	Compression Nut 4	21	M100820	Thermometer Nut	1					
	Always Specify Model & Serial Number										



Used on Units with Serial Numbers RB17993, CR1686, DR1268, CP1150, CS7754, FM1426 and FN1230 thru Present

ltem	Part No.	Description Qty	<i>.</i>	ltem	Part No.	Description Q	ty.				
	M100851	Tank Assembly (Incls, Items 1 thru 21),	1	12	• M100814	Male Elbow	1				
1	 M100835 	• Tank	1	13	•M100774	Male Connector	1				
2	 M100809 	 Safety Valve (Apply Teflon Tape 		14	• M100818	Connector Drilled	1				
		#014-0026-00)	1	15	••	Compression Nut	1				
3	 M100810 	Pipe Nipple	1	16		Tube (Refer to "Sterilizer Main					
4	 M100811 	• Pipe "T"	1			Components" Elsewhere) R	₹ef				
5	 M100829 	• Tube	1	17		Tube (Refer to "Sterilizer Main					
6	 M100813 	Bellows	1			Components" Item 23) 6-5	5.3				
7	 M100830 	• Tube	1	18	M100833	Drain-Cock Replacement Kit	1				
8	 M100828 	Grommet	1	19	M100855	Thermometer (Includes Item 26)	1				
9	• M100776	Male Elbow	1	20	•M100823	Thermometer Sleeve	1				
10	•• M100817	Compression Nut	1	21	M100819	Bracket	1				
11	 M100775 	Compression Nut 4	4	22	M100820	Thermometer Nut	1				
	Always Specify Model & Serial Number										

SECTION VI PARTS LIST



MA240602

Used On Units Built Prior To 6-21-90

ltem	Part No.	Description 0	Qty.	Item	Part No.	Description	Qty.				
1 2 3 4 5	M100834 • M100835 • M100812 • M100836 • M100822 • M100837	Valve & Bracket Assembly (Includes Items 1 thru 14) • Fitting • Compression Nut • Plunger • O-Ring (Apply High Temp Lube#064-0002-01) • O-Ring (Apply High Temp Lube#064-0002-01)	1 2 1 1 1	6 7 9 10 11 12 13	 M100838 M100839 M100840 M100841 M100652 M100842 M100654 M100843 	Valve Body Valve Spring Nut Closing Bracket Lever Nut Screw Valve Bracket	1 1 1 1 1 1				
	Always Specify Model & Serial Number										

Valve Assembly

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SECTION VI PARTS LIST



MA240603

Used On Units Built After 6-21-90

ltem	Part No.	Description G	ty.	Item	Part No.	Description	Qty.				
1 2 3 4 5	M100844 • M100835 • M100817 • M100836 • M100822 • M100837	Valve Assembly • Fitting • Compression Nut • Plunger • O-Ring (Apply High Temp Lube #064-0002-01) • O-Ring (Apply	. 1 . 2 . 1 . 1	6 7 8 9	 M100838 M100839 M100840 M100841 	High Temp Lube #064-0002-01) • Valve Body • Valve Spring • Nut • Closing Bracket	1 1 1 1 1				
	Aluque Creatify Medal 9 Carial Number										

Rack & Trays

SECTION VI PARTS LIST



							MA245700
ltem	Part No.	Description	Qty.	Item	Part No.	Description	Qty.
1 2	M100845 M100846	Wire Rack Assembly 5" Tray	1 2	3	M100847	4" Tray	1
Always Specify Model & Serial Number							



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SECTION VI PARTS LIST



ltem	Part No.	Description	Qty.	ltem	Part No.	Description	Qty.
1 2 3	M100848 M100849	Plastic Insert M7 Sterilizer	1 4 Ref	4 5	M100850 M100851 M100852	Carton Label, Midmark Label, Ritter	
	Always Specify Model & Serial Number						

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