

# **Your Sterilizer Experts**

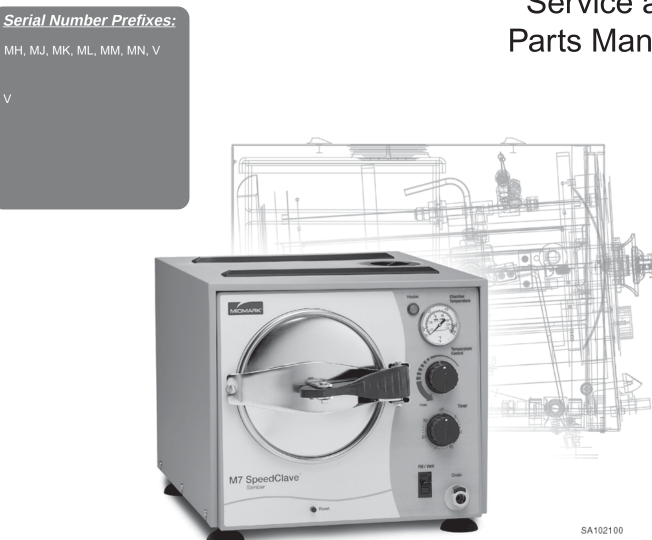
Manufacturing – Distribution – Maintenance- Guaranteed!

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-New -Manual.pdf

# **SpeedClave**<sup>®</sup> **Steam Sterilizers**

Model Numbers: **M7**-011 thru -016 M7 -020 thru -022



FOR USE BY MIDMARK TRAINED TECHNICIANS ONLY



# Service and Parts Manual

## **GENERAL INFORMATION**

Symbolsi
Ordering Partsi
Model / Serial Number
Locationi
Weights, Dimensions,
Electrical Specifications ii
Model Identification /
Compliance Chartiii
Special Toolsiv
Warranty Informationiv

# Section A

Section B

**General Information** 

#### OPERATION & TROUBLESHOOTING Electrical System: M7 (-011 thru -016).....A-2 M7 (-020 thru -022)....A-4 Filling the Chamber ....A-8 Heat-Up / Sterilization ....A-14 Venting the Chamber ....A-20

#### TESTING & REPAIR

Checking for	
Pressure Leaks	
Fuse	. <b>B-</b> 3
Bellows	. <b>B-4</b>
Fill / Vent Valve:	
Manual	. <b>B-6</b>
Electronic	. <b>B-8</b>
Temperature Regulator Assy.	. B-12
Heating Element	. B-18
Overheat Thermostats	. B-22
Pressure Relief Valve	. <b>B-2</b> 5
Timer	. B-26
Timer Buzzer	. B-30
Temperature Gauge	. B-31
Door Assembly	. B-32
Reservoir Tank	. <b>B-</b> 34
Chamber Assembly	. B-36
-	



## ACCESS PROCEDURES

Removing & Installing:	
Covers / Panels C	-2
Tray Plate / Rack C	-3
Draining / Filling Reservoir C	-4

	WIRING DIAGRAMS & SCHEMATICS
Ω	115 VAC models:
С	M7 (-011 / -013 / -014 / -015) <b>D-2</b>
Ο	M7 (-020 / -022) <b>D-3</b>
ctiol	
e O	230 VAC models:
S	M7 (-012 / -016) <b>D-4</b>

M7 (-012 / -016) D-4	1
M7 (-021) <b>D-</b> :	5

# EXPLODED VIEWS / PARTS LISTS M7 (-011 thru -016)...... E-2 M7 (-020 thru -022): ..... E-3

## Symbols

## Model / Serial Number Location



## Caution

Indicates a potentially hazardous situation which could result in injury if not avoided.



#### **Equipment Alert**

Indicates a potentially hazardous situation which could result in equipment damage if not avoided.

#### Note

Amplifies a procedure, practice, or condition.

Indicates that the component the check mark appears beside should be tested before replacing it. In Section A, test the components in the order indicated. (ex. **1st**  $\checkmark$  then, **2nd**  $\checkmark$ )

Refer to Section B for component testing procedures.

## **Ordering Parts**

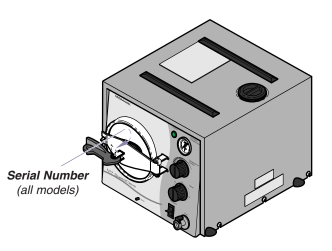
#### The following information is required when ordering parts:

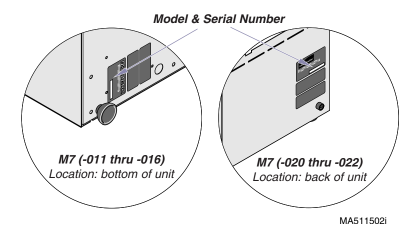
- Serial number & model number
- Part number for desired part. [Refer to Section E: Exploded Views / Parts Lists]

<u>Non-warranty</u> parts orders may be faxed to Midmark using the Fax Order Form in the back of this manual.

## For warranty parts orders, call Midmark's Technical Service Department with the required information.

Hours:8:00 am until 5:00 pm EST [Monday - Friday]Phone:1-(800)-Midmark





## **General Information**

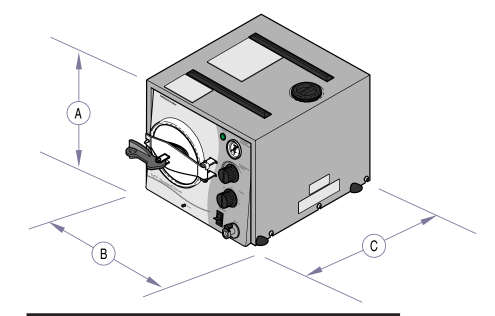
## Weights, Dimensions, Electrical Specifications

#### ATTENTION

A separate (dedicated) electrical circuit is recommended for all models. Do <u>not</u> connect to a circuit with other devices, unless the circuit is rated for the additional load.

## M7 (-011 thru -016)

Dimensions [Refer to illustration]:           Height (A)         12.8 in. (32.5 cm)           Width (B)         13.5 in. (34.3 cm)           Depth (C)         18.1 in. (46 cm)
Chamber Size: Diameter: 7.5 in. (19 cm)
Depth: 14.25 in. (36.2 cm)
Shipping Carton:
(Length x Width x Height)
(61 cm x 40.6 cm x 40.6 cm)
Weight:
Shipping Weight
w/reservoir empty
w/reservoir full 41.8 lbs (19 kg)
Reservoir Capacity: Approx. 1.3 gallon (4.9 liters) at FULL mark Pressure Relief Valve:
opens at approximately:
Electrical Requirements: [See Model Identification / Compliance Chart]
Power Consumption:
100 VAC models 1150 watts, 12 amps @ 100 VAC
115 VAC models 1150 watts, 10 amps @ 120 VAC
230 VAC models 1150 watts, 5 amps @ 240 VAC



#### M7 (-020 thru -022)

MA670600i

Dimensions [Refer to illustration]:	
Height (A)	cm)
Width <i>(B)</i>	
Depth (C)	
	5 cm)
Chamber Size: Diameter:	7.5 in. (19 cm)
	4.25 in. (36.2 cm)
Shipping Carton:	
(Length x Width x Height)	S in. x 16 in.
	0.6 cm x 40.6 cm)
Weight:	
Shipping Weight 39 lbs (17	7 kg)
w/reservoir empty 30 lbs (13	
w/reservoir full 41.8 lbs (1	19 Kg)
Beservoir Canacity: Approx 1	3 gallon (1 9 liters
Reservoir Capacity: Approx. 1.	
at FULL	
at FULL Pressure Relief Valve:	mark
at FULL	mark
at FULL <b>Pressure Relief Valve:</b> opens at approximately:	mark 4 kPa)
at FULL Pressure Relief Valve: opens at approximately:	mark 4 kPa) el Identification /
at FULL Pressure Relief Valve: opens at approximately:	mark 4 kPa)
at FULL Pressure Relief Valve: opens at approximately:	mark 4 kPa) el Identification / nce Chart]
at FULL Pressure Relief Valve: opens at approximately:	mark 4 kPa) el Identification / nce Chart] s, 10 amps @ 115
at FULL Pressure Relief Valve: opens at approximately:	mark 4 kPa) el Identification / nce Chart] s, 10 amps @ 115
at FULL Pressure Relief Valve: opens at approximately:	mark 4 kPa) el Identification / nce Chart] s, 10 amps @ 115
at FULL Pressure Relief Valve: opens at approximately:	mark 4 kPa) el Identification / nce Chart] s, 10 amps @ 115 s, 5 amps @ 230 \
at FULL Pressure Relief Valve: opens at approximately:	mark 4 kPa) <i>el Identification / nce Chart]</i> s, 10 amps @ 115 s, 5 amps @ 230 \ 50 V, Fast-Acting,

ii

# **General Information**

## Model Identification / Compliance Chart

		Serial	Complies To:			Electrical Ratings:			
Model	Description	Number Prefixes	UL 544	UL 61010A-1 61010-2-041	CAN/CSA C22.2, #151	CAN/CSA C22.2, #1010 #1010.2-041-96	VAC	Amps	Cycles (Hz)
M7-011	Ritter M7 Sterilizer (115 VAC)	MH & V	x		x		115	10	60
M7-012	Midmark M7 Sterilizer (230 VAC)	MJ & V	x		x		220 / 240	5	50
M7-013	Midmark M7 Sterilizer (100 VAC)	MK & V	x		x		100	12	60
M7-014	Midmark M7 Sterilizer (115 VAC)	ML & V	x		x		115	10	60
M7-015	Dabi Alante M7 Sterilizer (115 VAC)	MM & V	X		x		115	10	60
M7-016	Dabi Alante M7 Sterilizer (230 VAC)	MN & V	x		х		230	5	60
M7-020	Midmark M7 Sterilizer (115 VAC)	v		x		x	115	10	60
M7-021	Midmark M7 Sterilizer (230 VAC)	v		x		x	230	5	50
M7-022	Ritter M7 Sterilizer (115 VAC)	v		x		x	115	10	60

# **General Information**

## **Special Tools**

This table lists all special tools needed to diagnose and repair the sterilizer.

Special Tool Manfacturer		Part Number	Purpose of Tool		
Digital Multimeter	Commercially available	any type	To perform continuity / voltage checks		
Digital Thermometer	Commercially available	any type	To verify chamber temperature		

## Warranty Information

#### SCOPE OF WARRANTY

Midmark Corporation ("Midmark") warrants to the original purchaser its new Alternate Care products and components (except for components not warranted under "Exclusions") manufactured by Midmark to be free from defects in material and workmanship under normal use and service. Midmark's obligation under this warranty is limited to the repair or replacement, at Midmark's option, of the parts or the products the defects of which are reported to Midmark within the applicable warranty period and which, upon examination by Midmark, prove to be defective.

#### APPLICABLE WARRANTY PERIOD

The applicable warranty period, measured from the date of delivery to the original user, shall be one (1) year for all warranted products and components.

#### EXCLUSIONS

This warranty does not cover and Midmark shall not be liable for the following: (1) repairs and replacements because of misuse, abuse, negligence, alteration, accident, freight damage, or tampering; (2) products which are not installed, used, and properly cleaned as required in the Midmark "Installation" and or "Installation / Operation Manual for this applicable product. (3) products considered to be of a consumable nature; (4) accessories or parts not manufactured by Midmark; (5) charges by anyone for adjustments, repairs, replacement parts, installation, or other work performed upon or in connection with such products which is not expressly authorized in writing in advance by Midmark.

#### EXCLUSIVE REMEDY

Midmark's only obligation under this warranty is the repair or replacement of defective parts. Midmark shall not be liable for any direct, special, indirect, incidental, exemplary, or consequen tial damages or delay, including, but not limited to, damages for loss of profits or loss of use. **NO AUTHORIZATION** 

No person or firm is authorized to create for Midmark any other obligation or liability in connection with the products.

#### ADDITIONAL INFORMATION

Failure to follow the guidelines listed below will void the warranty and/or render the table unsafe for use.

- If a malfunction is detected, do not use the table until necessary repairs are made.
- Do not attempt to disassemble table, replace components, or perform adjustments unless you are a Midmark authorized service technician.
- Do not use another manufacturer's parts to replace malfunctioning components. Use only Midmark replacement parts

THIS WARRANTY IS MIDMARK'S ONLY WARRANTY AND IS IN LIEU OF ALL OTHER WARRANTIES, EX-PRESS OR IMPLIED. MIDMARK MAKES NO IMPLIED WARRANTIES OF ANY KIND INCLUDING ANY WAR-RANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. THIS WARRANTY IS LIMITED TO THE REPAIR OR REPLACEMENT OF DEFECTIVE PARTS.

SF-1487 REV. A1

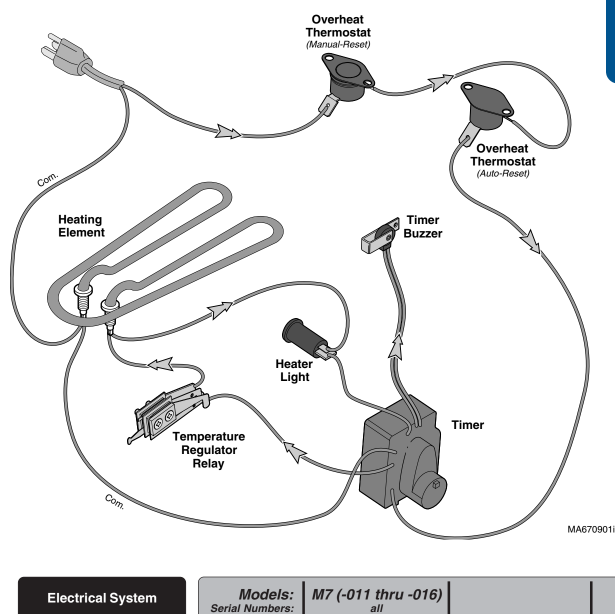




Mode	<u>Page</u>
Electrical System:	
M7 (-011 thru -016)	A-2
M7 (-020 thru -022)	A-4
Filling the Chamber	A-8
Heat Up / Sterilization	A-14
Venting the Chamber	A-20

## Electrical System - [M7 (-011 thru -016)]

The illustration shows all of the electrical components of the sterilzer. Refer to the following page for a detailed description of current flow.



#### Troubleshooting [Electrical System]

Problem:	<u>Page</u>
Heating element does <u>not</u> turn ON:	
- Heater light is OFF	A-6
- Heater light is ON	A-7
Sterilizer shuts down before	
timer setting expires	A-17
Timer buzzer does not function	A-19

## Electrical System - [M7 (-011 thru -016)]

#### With the power cord properly connected...

#### **Overheat Thermostats**

Current (115 / 230 VAC) continuously flows thru the two (normally closed) overheat thermostats. This current supplies power to the timer.

If either thermostat opens *(overheat or malfunction),* voltage is removed from the timer until the thermostat is reset or replaced.

#### NOTE

The Manual-Reset Thermostat contacts open at approximately  $285^{\circ}F$  ( $140^{\circ}C$ ). To reset, allow unit to cool, then press RESET button on front of unit.

The Auto-Reset Thermostat contacts open at approximately  $295^{\circ}F$  ( $146^{\circ}C$ ). This thermostat automatically resets when the unit cools to approx.  $265^{\circ}F$  ( $129^{\circ}C$ ).

#### <u>Timer</u>

Current is supplied to the timer thru the two overheat thermostats.

#### When the timer is turned ON...

#### <u>Timer</u>

The *(normally open)* timer contacts close, and voltage is supplied to the timer motor and the temperature regulator relay. The timer motor runs, and begins to count down the time it was set for. *(The contacts to the timer buzzer remain open).* 

#### Temperature Regulator Relay

Current is supplied to the temperature regulator relay thru the timer. If the chamber temperature is lower than the temperature knob setting\*, the relay contacts are closed. When these contacts are closed, current flows thru the relay to the heating element and the heater light.

The diaphragm cup of the relay expands as the temperature & pressure inside the chamber increase. When the chamber temperature reaches the temperature knob setting, the relay contacts open, and voltage is removed from the heating element & heater light.

[\* The minimum temperature knob setting is approx. 220°F (104°C)]

# **Operation & Troubleshooting**

#### When the timer is turned ON (continued)...

<u>Heater Light & Heating Element</u> When the contacts of the temperature regulator relay are closed, current is supplied to the heater light and the heating element.

As the relay contacts open and close, the heating element cycles ON / OFF. This continues until the timer setting expires.

The heater light is illuminated whenever the heating element is ON.

#### When the timer setting expires...

#### <u> Timer & Timer Buzzer</u>

The contacts to the temperature regulator relay open, stopping the current flow to the heater light & heating element.

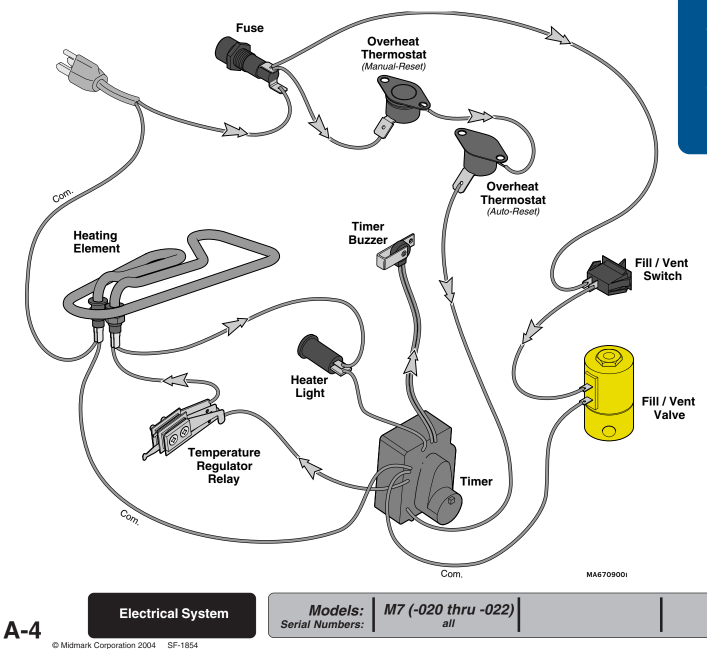
The contacts to the timer buzzer close and current flows to the timer buzzer. When voltage is applied, the buzzer emits an audible signal.

The contacts to the timer motor remain closed for one minute. After one minute the contacts to the timer motor & the timer buzzer open, stopping the current flow to these two components.



## Electrical System - [M7 (-020 thru -022)]

The illustration shows all of the electrical components of the sterilzer. Refer to the following page for a detailed description of current flow.



#### Troubleshooting [Electrical System]

Problem:	<u>Page</u>
When Fill/Vent Switch is pressed:	
- Chamber does not FILL	. A-11
- Chamber does not VENT	. A-23
Heating element does <u>not</u> turn ON:	
- Heater light is OFF	. A-6
- Heater light is ON	A-7
Sterilizer shuts down before	
timer setting expires	A-17
Timer buzzer does not function	A-19

## Electrical System - [M7 (-020 thru -022)]

#### With the power cord properly connected...

#### <u>Fuse</u>

Current (115 / 230 VAC) continuously flows thru the fuse located in the back of the unit. This current supplies power to the fill / vent switch and the overheat thermostats.

#### Fill / Vent Switch

Current is supplied to the fill / vent switch thru the fuse.

#### Overheat Thermostats & Timer

Current is supplied to the two overheat thermostats thru the fuse. Current continuously flows thru the thermostats to the timer.

If either thermostat opens *(overheat or malfunction),* voltage is removed from the timer until the thermostat is reset or replaced.

#### NOTE

The Manual-Reset Thermostat contacts open at approximately  $285^{\circ}F$  ( $140^{\circ}C$ ). To reset, allow unit to cool, then press RESET button on front of unit.

The Auto-Reset Thermostat contacts open at approximately 295°F (146°C). This thermostat automatically resets when the unit cools to approx.  $265^{\circ}F$  (129°C).

#### When filling the chamber (pressing the fill/vent switch)...

#### Fill / Vent Switch

The contacts of the *(normally open)* switch close. When the contacts of the switch are closed, current is supplied to the fill / vent valve.

#### <u>Fill / Vent Valve</u>

When current is applied to the *(normally closed)* valve, the valve opens. When the valve is open, water flows into the chamber.

#### When the Timer is turned ON...

#### <u>Timer</u>

The *(normally open)* timer contacts close, and voltage is supplied to the timer motor and the temperature regulator relay. The timer motor runs, and begins to count down the time it was set for.

(The contacts to the timer buzzer remain open).

# **Operation & Troubleshooting**

#### When the timer is turned ON (continued)...

#### Temperature Regulator Relay

Current is supplied to the temperature regulator relay thru the timer. If the chamber temperature is lower than the temperature knob setting\*, the relay contacts are closed. When these contacts are closed, current flows thru the relay to the heating element and the heater light.

[\* The minimum temperature knob setting is approx. 220°F (104°C)]

The diaphragm cup of the relay expands as the temperature & pressure inside the chamber increase. When the chamber temperature reaches the temperature knob setting, the relay contacts open, and voltage is removed from the heating element & heater light.

#### Heater Light & Heating Element

When the contacts of the temperature regulator relay are closed, current is supplied to the heater light and the heating element. As the relay contacts open and close, the heating element cycles ON / OFF. This continues until the timer setting expires. The heater light is illuminated whenever the heating element is ON.

#### When the timer setting expires...

#### <u> Timer & Timer Buzzer</u>

The contacts to the temperature regulator relay open, stopping the current flow to the heater light & heating element.

The contacts to the timer buzzer close and current flows to the timer buzzer. When voltage is applied, the buzzer emits an audible signal.

The contacts to the timer motor remain closed for one minute. After one minute the contacts to the timer motor & the timer buzzer open, stopping the current flow to these two components.

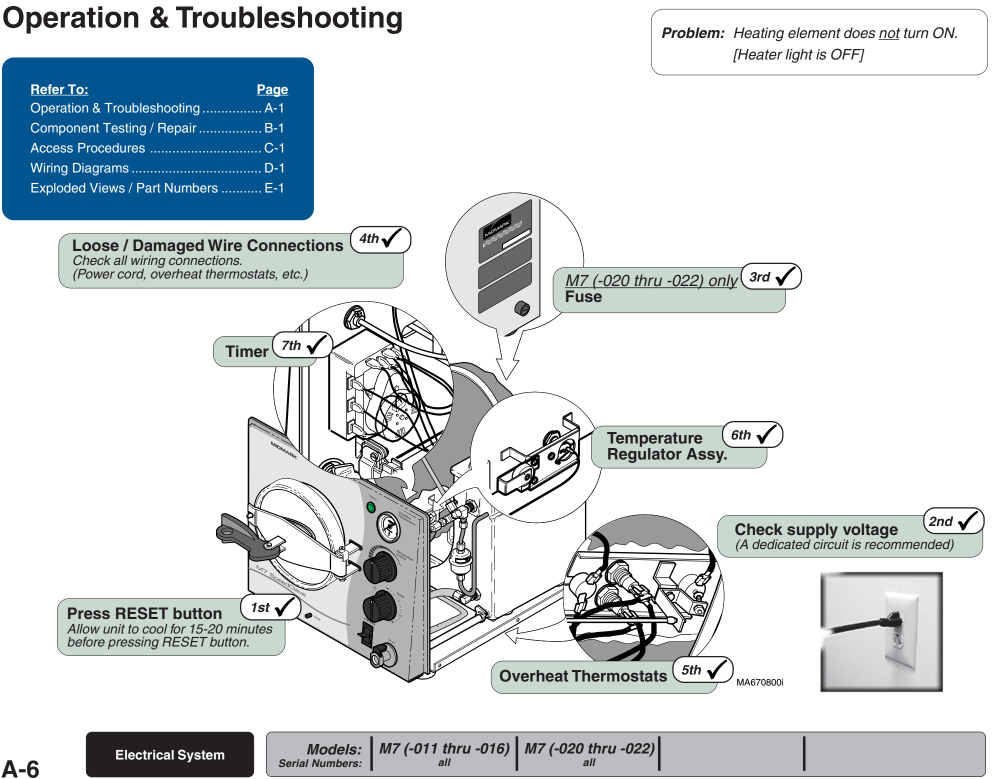
#### When pressing the Fill / Vent Switch (to VENT the chamber)... Fill / Vent Switch

The contacts of the *(normally open)* switch close. When the contacts of the switch are closed, current is supplied to the fill / vent valve.

#### Fill / Vent Valve

When current is applied to the *(normally closed)* valve, the valve opens. When the valve is open, steam is released thru the condensing coil & the water is returned to the reservoir.

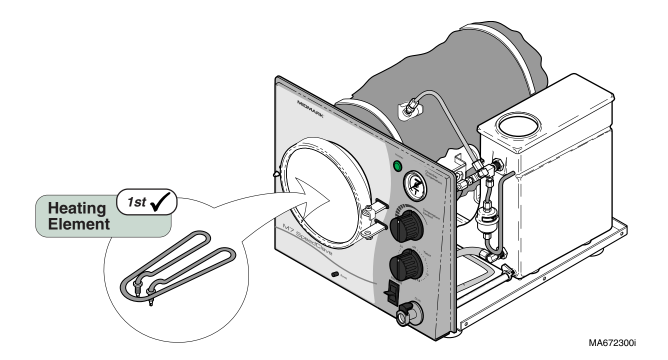




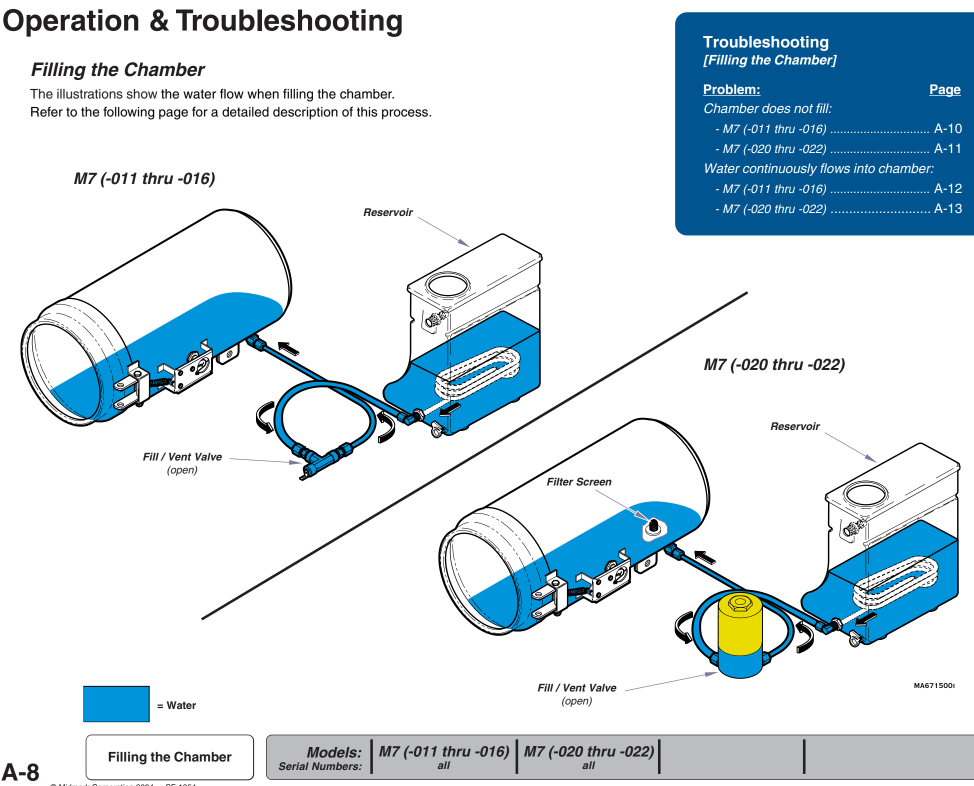
**Problem:** Heating element does <u>not</u> turn ON. [Heater light is ON]

## **Operation & Troubleshooting**

Refer To:	Page
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1







## Filling the Chamber

#### M7 (-011 thru -016)

#### When the Fill / Vent Lever is pressed and held ...

#### Fill Vent Valve

The *(normally closed - manual)* valve opens. When the valve is open, water from the reservoir flows thru the fill / vent valve into the chamber.

#### When the Fill / Vent Lever is released ...

Fill / Vent Valve

The valve closes, and stops the flow of water into the chamber.

## M7 (-020 thru -022)

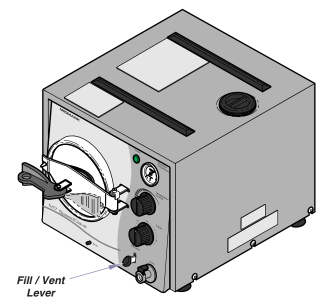
#### When the Fill / Vent Switch is pressed and held... Fill / Vent Switch & Valve

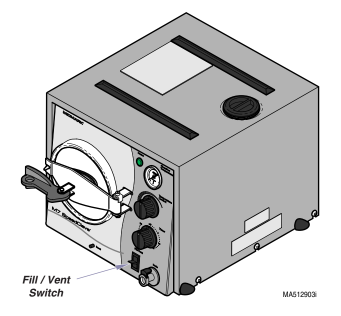
Current *(line voltage)* flows thru the fill/vent switch to the fill/vent valve. When voltage is applied, the *(normally closed)* fill / vent valve opens. When the valve is open, water from the reservoir flows into the chamber thru the valve and filter screen.

#### When the Fill / Vent Switch is released ...

#### Fill / Vent Switch & Valve

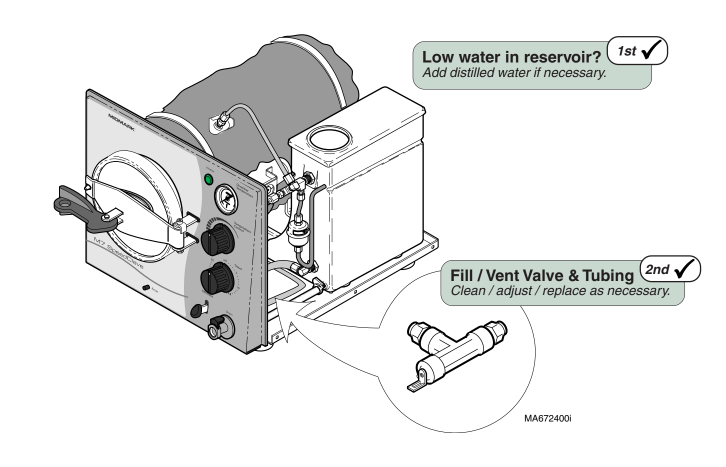
The fill/vent switch opens, stopping the current flow to the fill/vent valve. When voltage is removed, the valve closes. When the valve closes, water stops flowing into the chamber.





Problem: C	hamber de	oes not fill.
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<u>Refer To:</u>	<u>Page</u>
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1

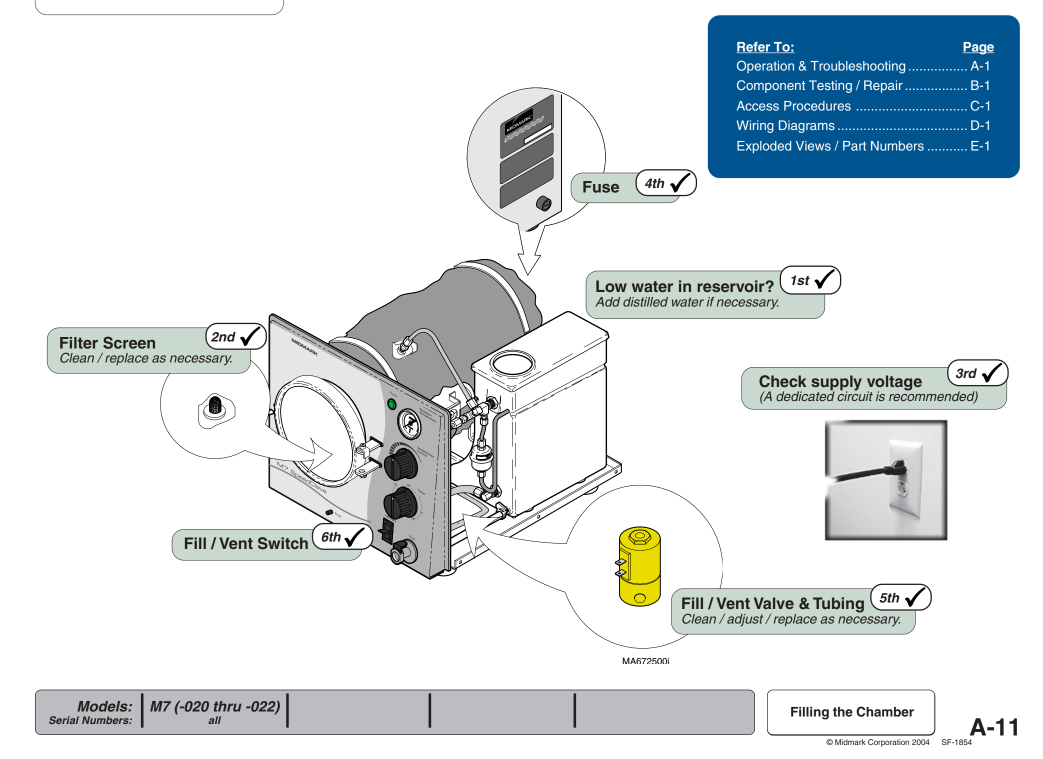


M7 (-011 thru -016) all

Models:

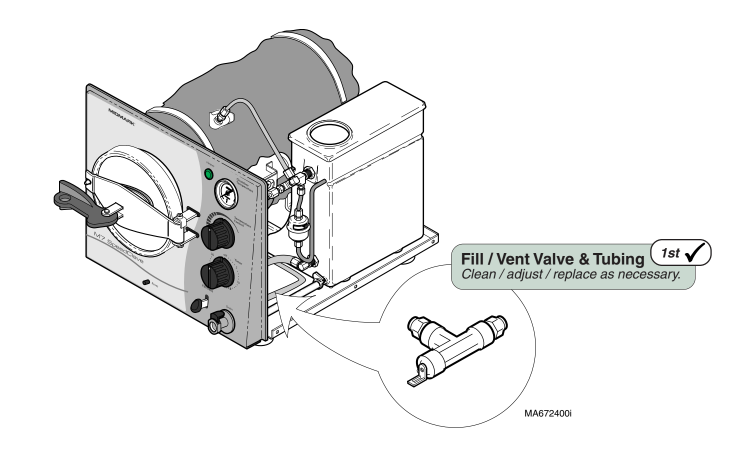
Serial Numbers:

A-10 © Midmark Corporation 2004 SF-1854



**Problem:** Water continuously flows into chamber.

Refer To:	<u>Page</u>
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1



M7 (-011 thru -016) all

Models:

Serial Numbers:

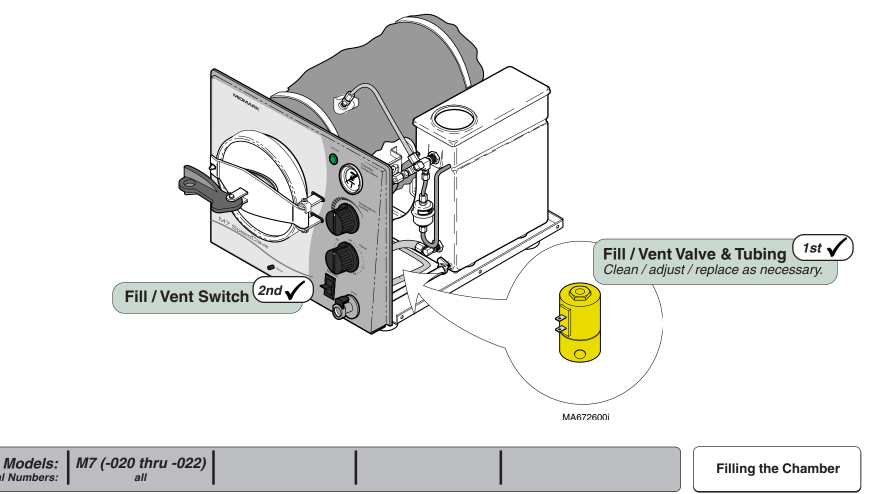
A-12 © Midmark Corporation 2004 SF-1854 **Problem:** Water continuously flows into chamber.

Serial Numbers:

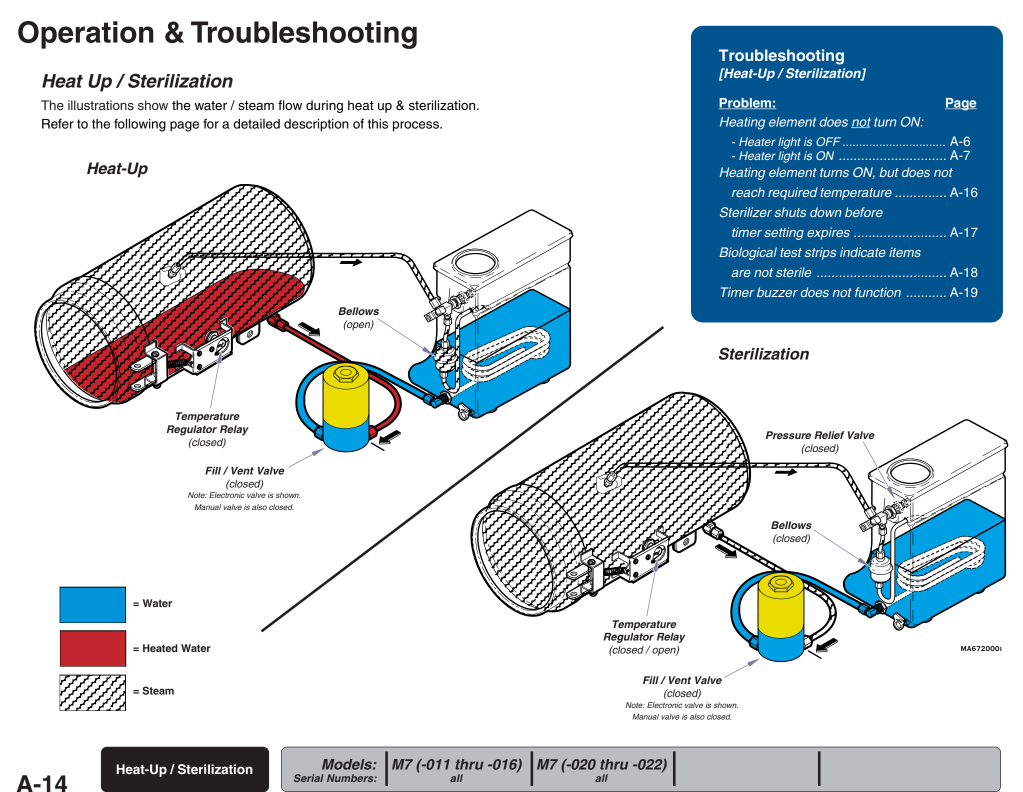
# **Operation & Troubleshooting**

#### **Refer To:**

<u>Refer To:</u>	<u>Page</u>
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1



A-13



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## Heat-Up / Sterilization

#### When the timer is turned ON...

#### <u>Timer</u>

The *(normally open)* timer contacts close, and voltage is supplied to the timer motor and the temperature regulator relay. The timer motor runs, and begins to count down the time it was set for.

(The contacts to the timer buzzer remain open).

#### Temperature Regulator Relay

Current is supplied to the temperature regulator relay thru the timer. If the chamber temperature is lower than the temperature knob setting\*, the relay contacts are closed. When these contacts are closed, current flows thru the relay to the heating element and the heater light.

[\* The minimum temperature knob setting is approx. 220°F (104°C)]

The diaphragm cup of the relay expands as the temperature & pressure inside the chamber increase. When the chamber temperature reaches the temperature knob setting, the relay contacts open, and voltage is removed from the heating element & heater light.

#### Heater Light & Heating Element

When the contacts of the temperature regulator relay are closed, current is supplied to the heater light and the heating element.

As the relay contacts open and close, the heating element cycles ON / OFF. This continues until the timer setting expires.

The heater light is illuminated whenever the heating element is ON.

#### Bellows & Pressure Relief Valve

#### Heat-Up:

As the water in the chamber begins to boil, air is forced out of the chamber. This air passes thru the bellows into the reservoir.

#### Sterilization:

When pure steam begins to flow thru the bellows, the bellows closes allowing pressure to build in the chamber. If the pressure in the chamber exceeds 34 psi (234 kPa), the pressure relief valve opens to prevent unsafe conditions.

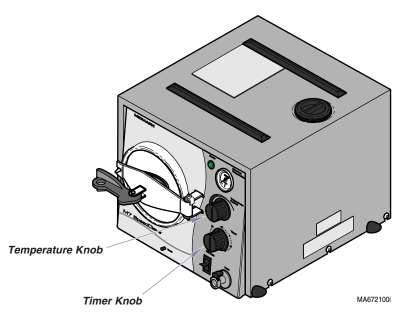
#### When the timer setting expires...

#### Timer & Timer Buzzer

The contacts to the temperature regulator relay open, stopping the current flow to the heater light & heating element.

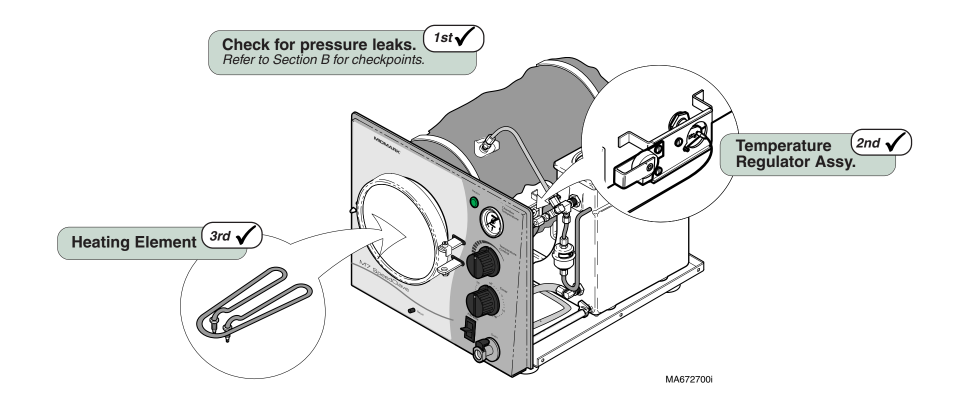
The contacts to the timer buzzer close and current flows to the timer buzzer. When voltage is applied, the buzzer emits an audible signal.

The contacts to the timer motor remain closed for one minute. After one minute the contacts to the timer motor & the timer buzzer open, stopping the current flow to these two components.



<u>Refer To:</u>	<u>Page</u>
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1

**Problem:** Heating element turns ON, but does not reach required temperature. [Heater light is ON]

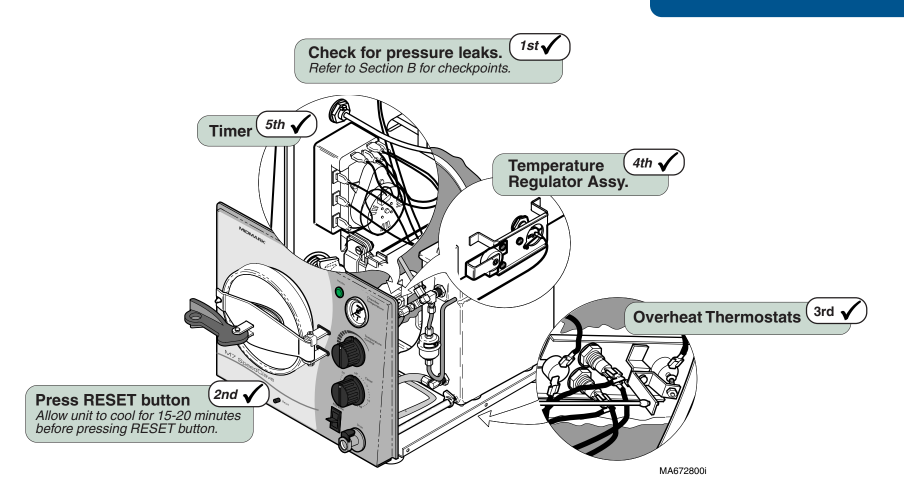




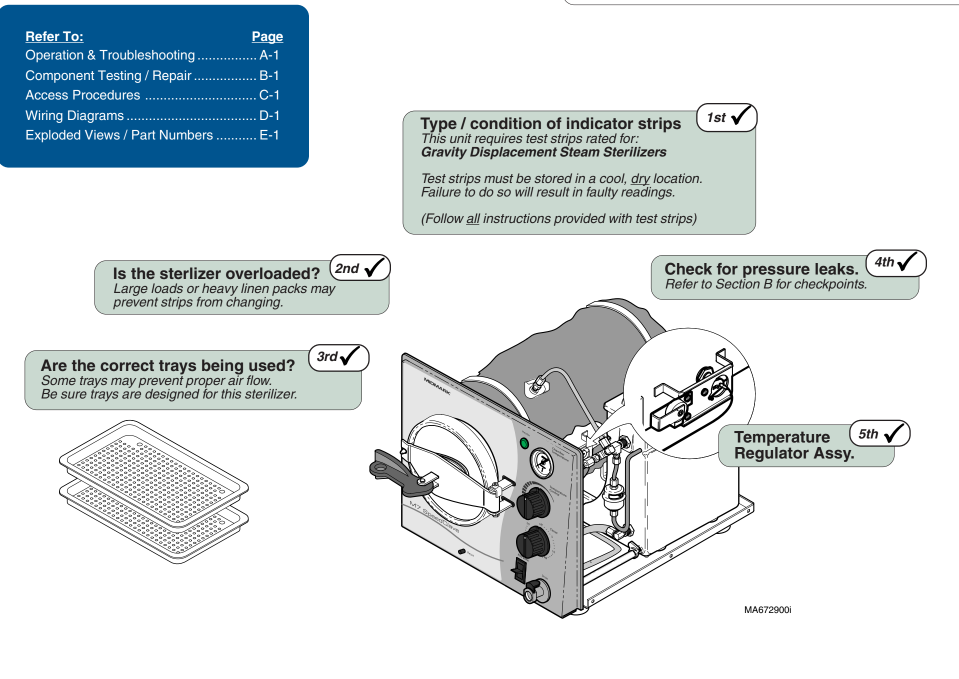
Problem: Sterilizer shuts down before timer setting expires.

## **Operation & Troubleshooting**

Refer To:	Page
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1

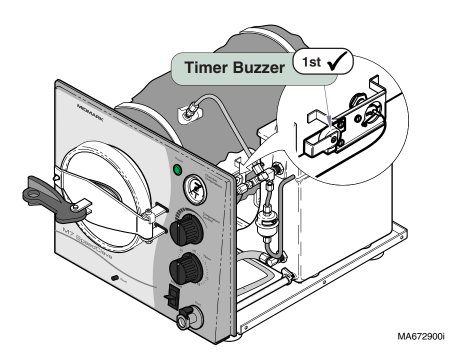


**Problem:** Biological test strips indicate items are not sterile.

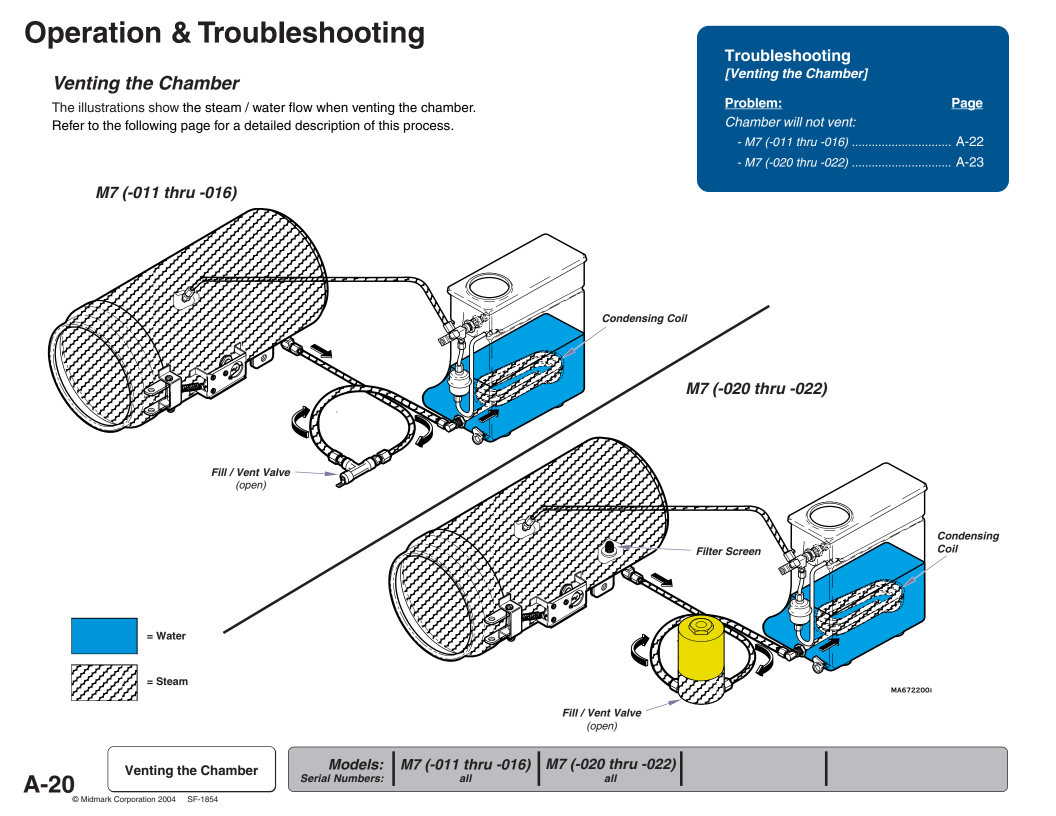


18 <sup>He</sup>	eat-Up / Sterilization	Models: Serial Numbers:	M7 (-011 thru -016) all	M7 (-020 thru -022) all		
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Refer To:	Page
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1







## Venting the Chamber

#### Attention

The door handle <u>must</u> be moved to the VENT position before pressing the Fill / Vent Lever or Switch.

#### M7 (-011 thru -016)

#### When the Fill / Vent Lever is pressed and held ...

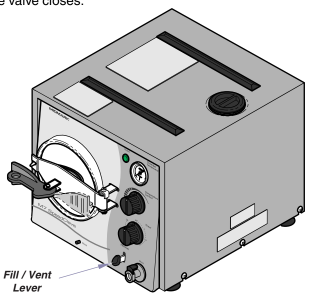
#### Fill / Vent Valve

The *(normally closed - manual)* valve opens. Pressure forces water and steam back into the reservoir thru the valve and the condensing coil. When all of the pressure has been vented, the door will "pop".

Note: Release the lever when the door "pops". If the lever is held too long, the chamber will begin to fill.

#### When the Fill / Vent Lever is released ...

*<u>Fill / Vent Valve</u>* The valve closes.



## M7 (-020 thru -022)

#### When the Fill / Vent Switch is pressed and held... Fill / Vent Switch & Valve

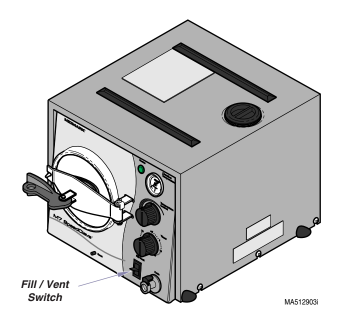
Current *(line voltage)* flows thru the fill/vent switch to the fill/vent valve. When voltage is applied, the *(normally closed)* fill / vent valve opens. Pressure forces water and steam back into the reservoir thru the valve and the condensing coil. When all of the pressure has been vented, the door will "pop".

Note: Release the lever when the door "pops". If the lever is held too long, the chamber will begin to fill.

#### When the Fill / Vent Switch is released ...

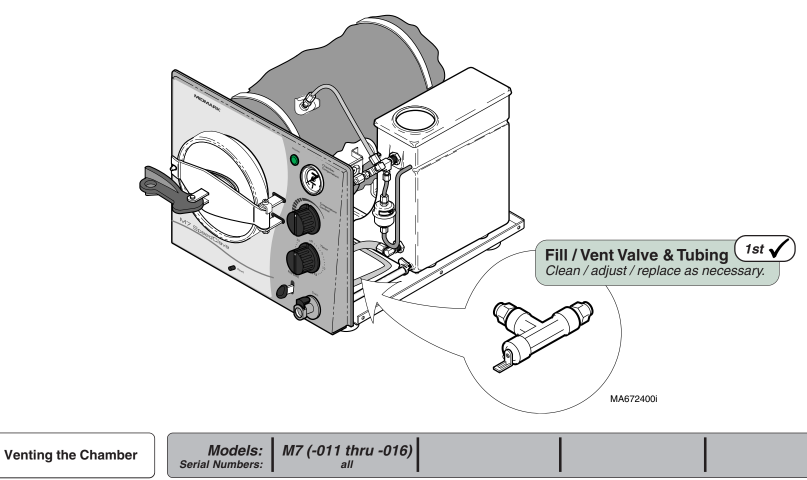
#### Fill / Vent Switch & Valve

The fill/vent switch opens, stopping the current flow to the fill/vent valve. When voltage is removed, the valve closes.



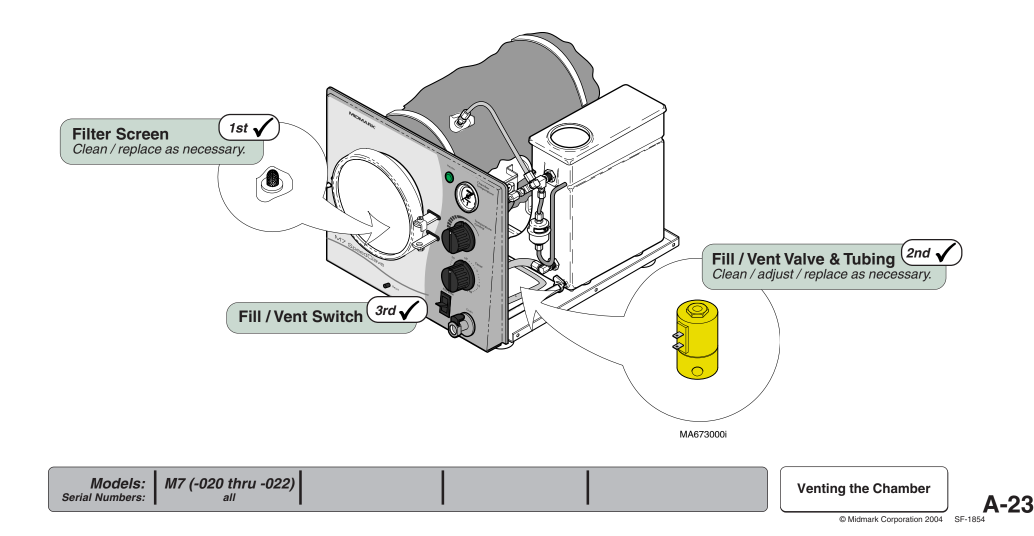
Problem: Chamber will not ven	t.
-------------------------------	----

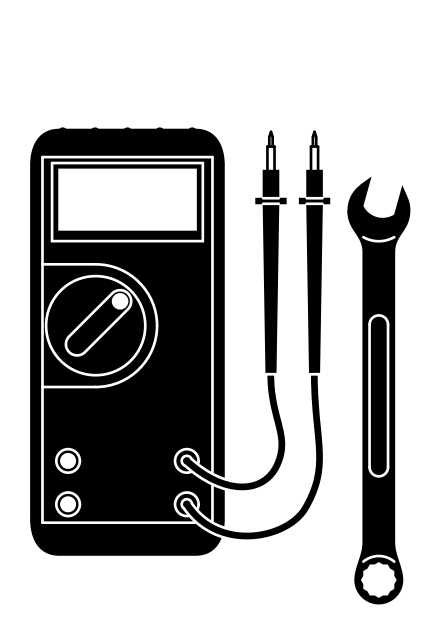
Refer To:	<u>Page</u>
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1



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# Refer To:PageOperation & TroubleshootingA-1Component Testing / RepairB-1Access ProceduresC-1Wiring DiagramsD-1Exploded Views / Part NumbersE-1





**Testing & Repair** 

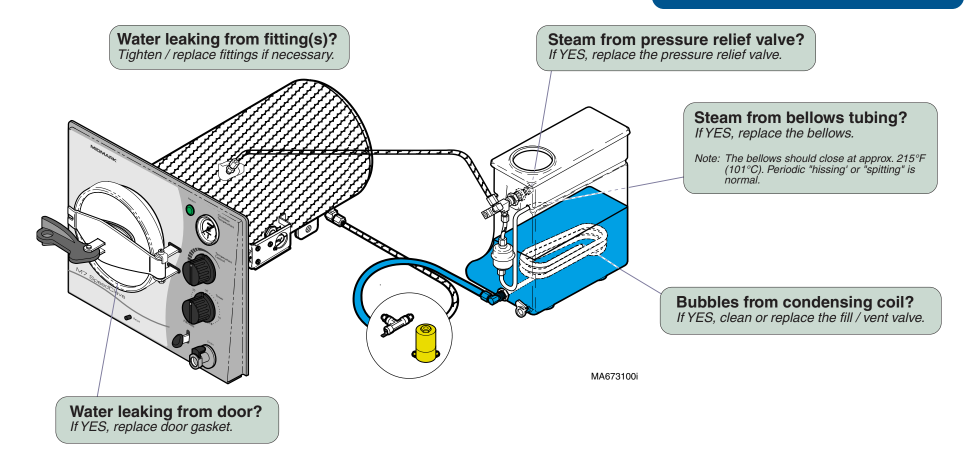
Component / Procedure	<u>Page</u>
Checking For Pressure Leaks	B-2
Fuse [ <i>M7 (-020 thru -022) <u>only</u>]</i>	B-3
Bellows	B-4
Fill / Vent Valve:	
Manual	B-6
Electronic	B-8
Temperature Regulator Assy	B-12
Heating Element	B-18
Overheat Thermostats	B-22
Pressure Relief Valve	B-25
Timer Assembly	B-26
Timer Buzzer	B-30
Temperature Gauge	B-31
Door Assembly	B- <u>32</u>
Reservoir Tank	
Chamber Assembly	

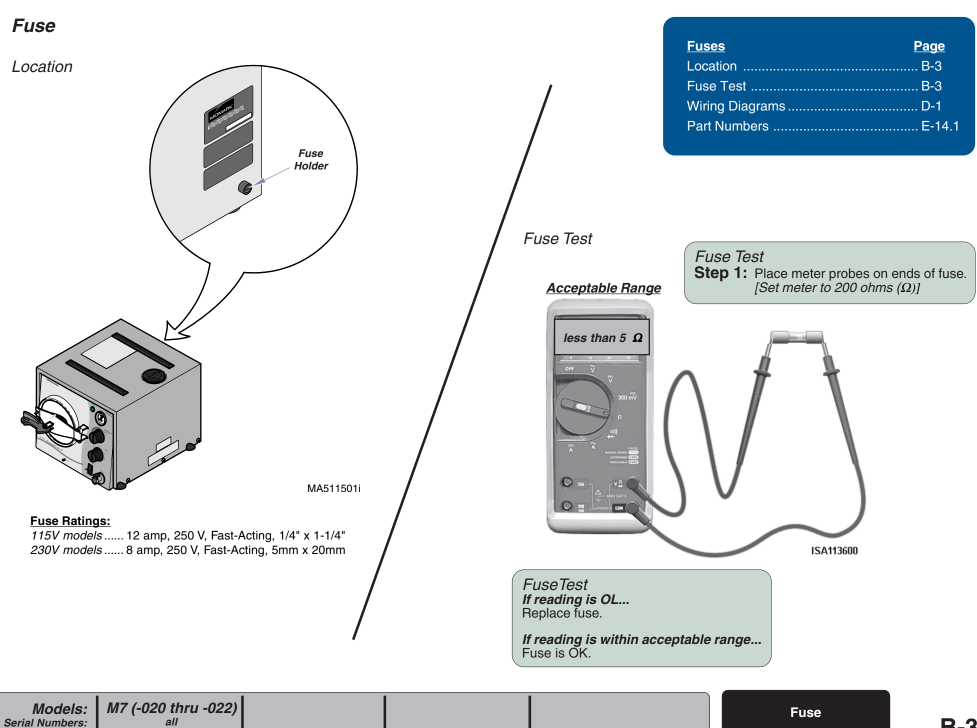
# **Component Testing & Repair**

## **Checking for Pressure Leaks**

This illustration shows the areas to check for pressure leaks.

<u>Components</u>	Page
Bellows	B-4
Fill / Vent Valve:	
Manual	B-6
Electronic	B-8
Pressure Relief Valve	B-25
Door Assembly	B-32



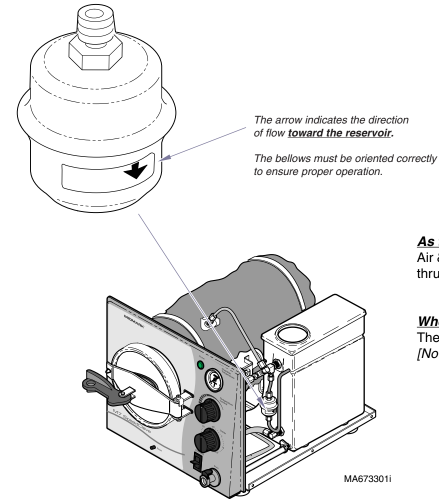


**Component Testing & Repair** 

# **Component Testing & Repair**

## **Bellows**

Location & Function



<u>Bellows</u>	Page
Location & Function	B-4
Testing - refer to:	
Checking for Pressure Leaks	B-2
Replacement	B-5
Exploded View / Part Numbers	E-11

#### As the water in the chamber begins to boil ...

Air & steam are forced out of the chamber, thru the open bellows, and back into the reservoir.

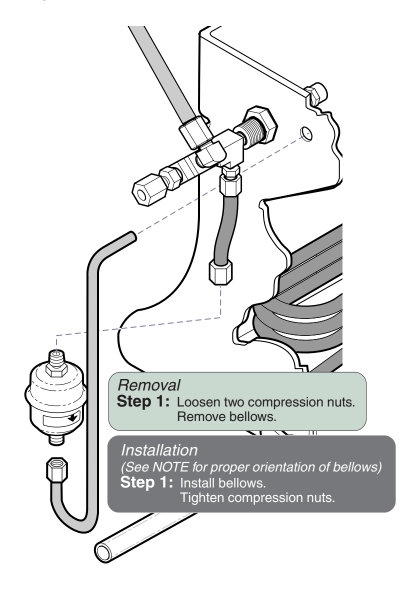
#### When pure steam begins flowing thru bellows...

all

The bellows closes allowing pressure to build in the chamber. [Note: The bellows will periodically "hiss" or "spit", this is normal.

## Bellows - continued

#### Replacement

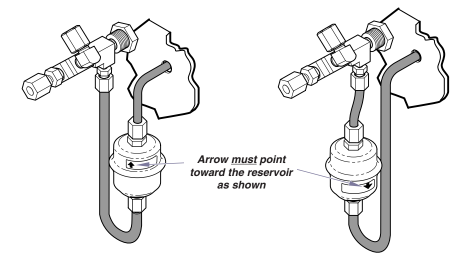


## **Component Testing & Repair**

Refer to:	<u>Page</u>
Cover Removal	C-2

#### NOTE:

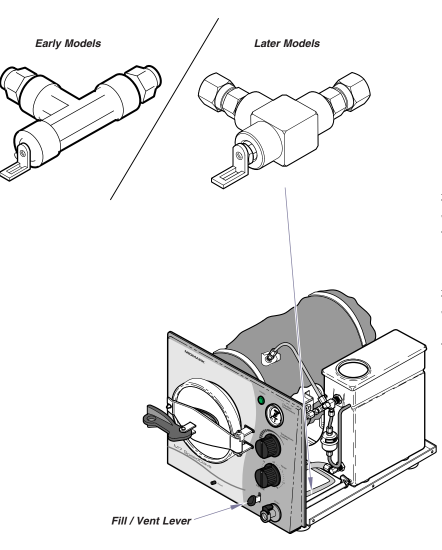
The arrow on the bellows indicates the direction of flow <u>toward the reservoir</u>. The bellows must be oriented correctly to ensure proper operation.



MA673401i

### Fill / Vent Valve (manual)

### Location & Function



<u>Fill / Vent Valve</u>	Page
Location & Function	B-6
Testing - refer to:	
Checking for Pressure Leaks	B-2
Removal / Installation / Adjustment	B-7
Exploded View / Part Numbers	E-9

### When the fill / vent lever is pressed (no pressure in chamber) ...

The *(normally closed)* fill / vent valve opens. Water from the reservoir flows thru the open valve into the chamber. The valve closes when the lever is released.

### When the fill / vent lever is pressed (chamber is pressurized)...

The *(normally closed)* fill / vent valve opens. Water and steam from the chamber are forced thru the open valve back into the reservoir. When all of the pressure has been released, the door will "pop". The valve closes when the lever is released.

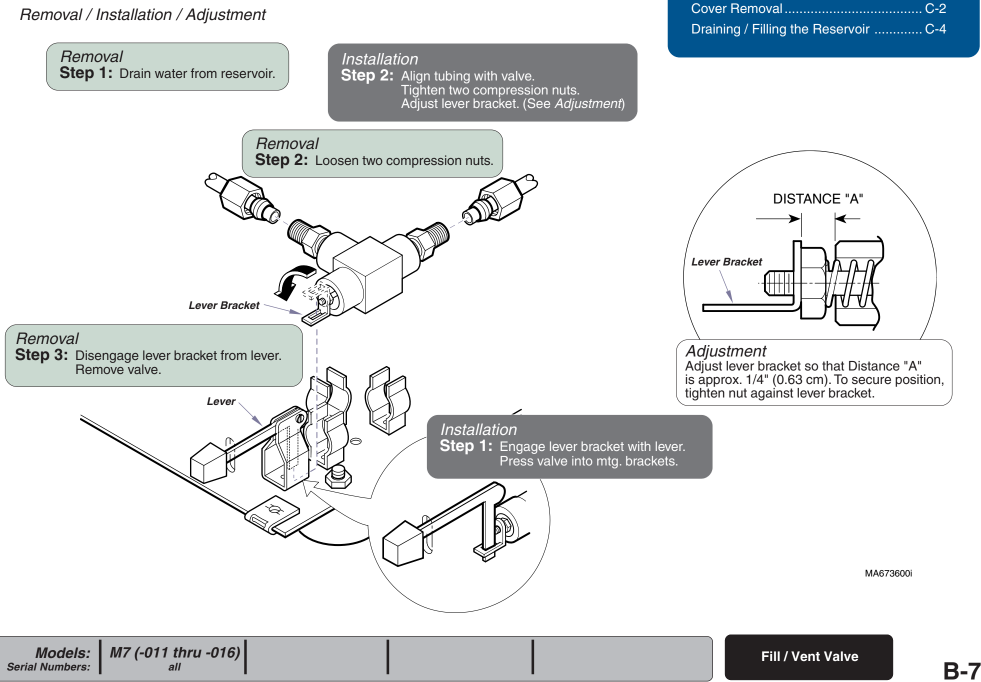
MA673500i

Page

Refer to:

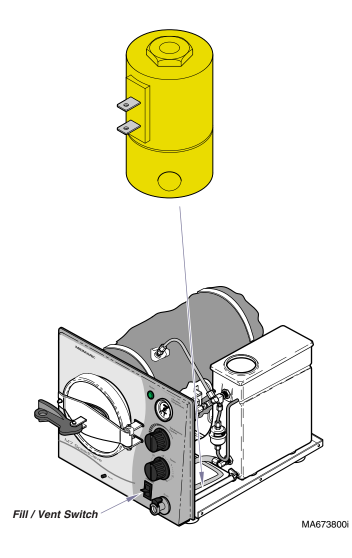
### Fill / Vent Valve (manual) - continued

### Removal / Installation / Adjustment



### Fill / Vent Valve (electronic)

### Location & Function



# Fill / Vent ValvePageLocation & FunctionB-8Testing - refer to:Checking for Pressure LeaksChecking for Pressure LeaksB-2Electrical TestB-9ReplacementB-10Disassembly / CleaningB-11Wiring DiagramsD-1Exploded View / Part NumbersE-9.3

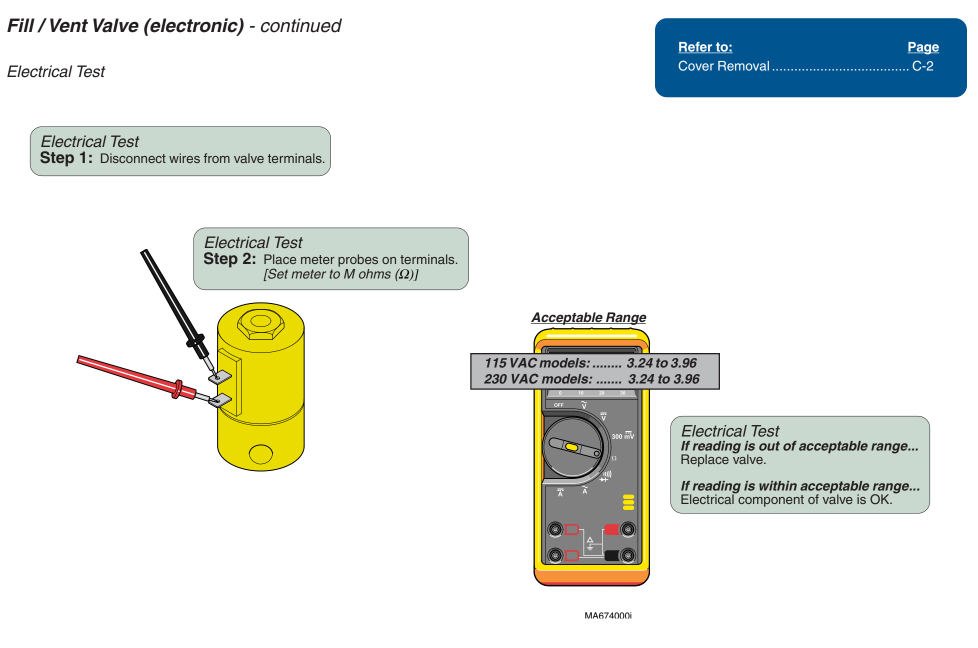
### When the fill / vent switch is pressed (no pressure in chamber)...

Current *(line voltage)* flows thru the fill/vent switch to the fill / vent valve. When voltage is applied, the *(normally closed)* fill/vent valve opens. Water from the reservoir flows thru the open valve into the chamber. The valve closes when the switch is released.

### When the fill / vent lever is pressed (chamber is pressurized) ...

Current *(line voltage)* flows thru the fill/vent switch to the fill/vent valve. When voltage is applied, the *(normally closed)* fill / vent valve opens. Water and steam from the chamber are forced thru the open valve back into the reservoir. When all of the pressure has been released, the door will "pop". The valve closes when the lever is released.

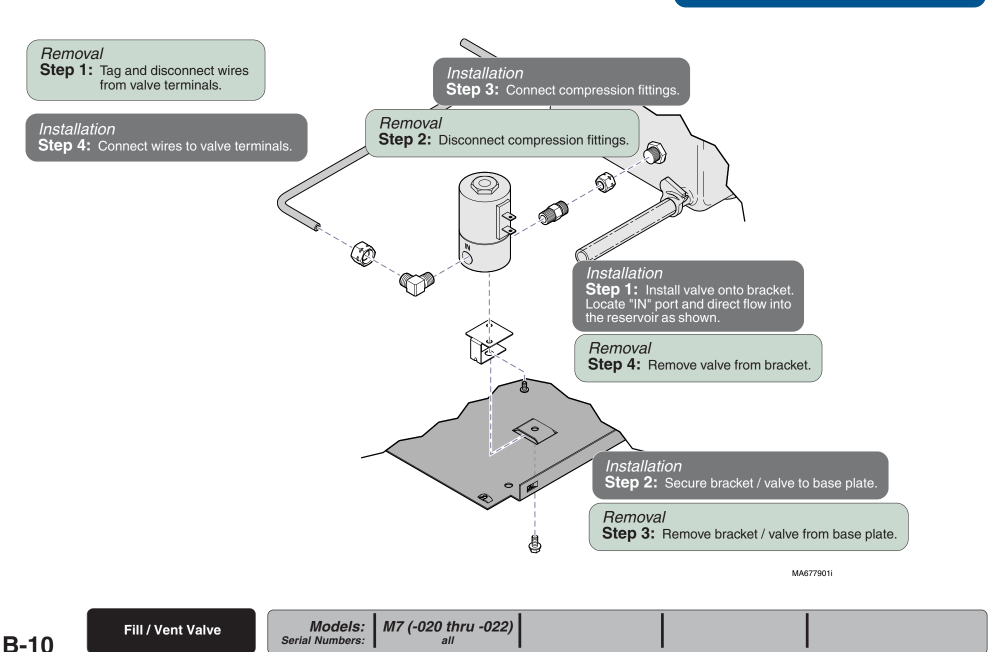
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### Fill / Vent Valve (electronic) - continued

### Replacement

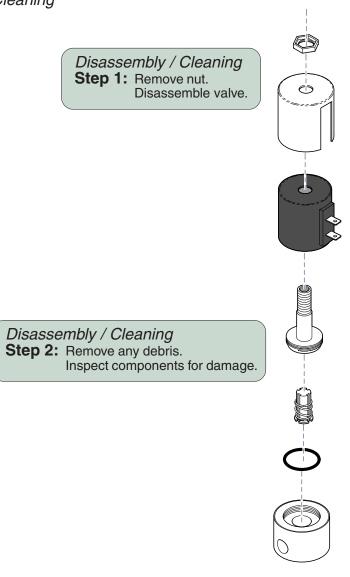
Refer to:PageCover RemovalC-2



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### Fill / Vent Valve (electronic) - continued

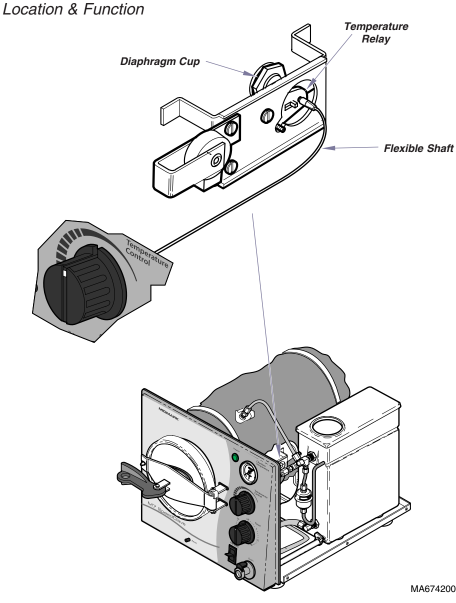
Disassembly / Cleaning



Refer to: Page Valve Removal .....B-10

MA678000i

### Temperature Regulator Assembly



Temp. Regulator Assy.	Page
Location & Function	B-12
Troubleshooting	B-13
Temperature Relay:	
Adjustment	B-14
Removal	B-15
Installation	B-16
Diaphragm Cup Replacement	B-17
Wiring Diagrams	D-1
Exploded View / Part Numbers	E-7

### When the Temperature Control knob is adjusted ...

The flexible shaft rotates, increasing or decreasing the distance between the relay contacts. This adjusts the point (*i.e. temperature*) at which the relay contacts will open & close\*.

### As the temperature & pressure inside the chamber increase...

The diaphragm cup expands, pushing the relay contacts apart. When the relay contacts are open, the heating element is de-energized.

### As the temperature & pressure inside the chamber decrease...

The diaphragm cup contracts, allowing the relay contacts to close. When the relay contacts are closed, the heating element is energized.

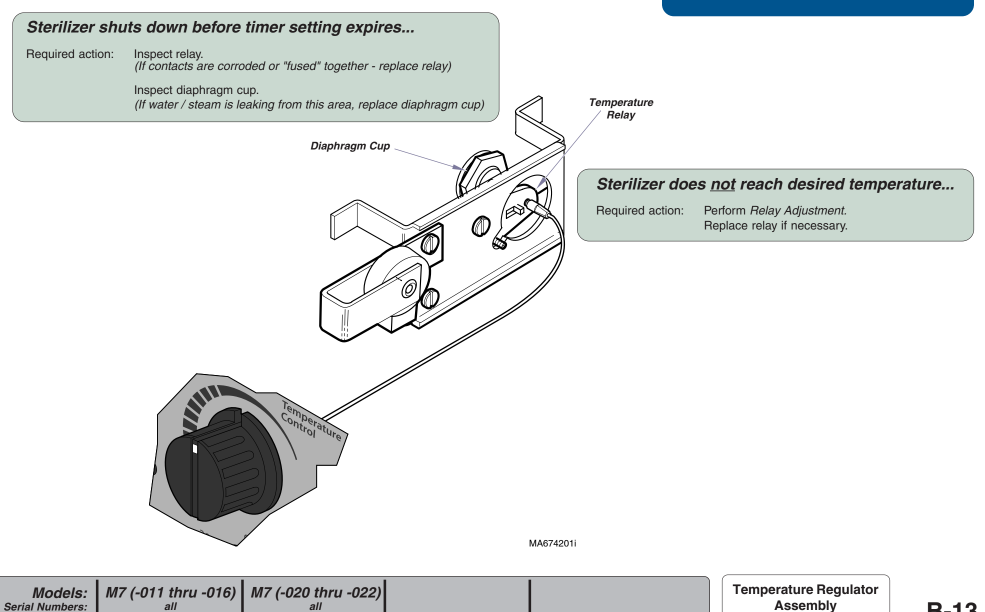
MA674200i

Models:

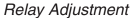
### Temperature Regulator Assembly - continued

Troubleshooting

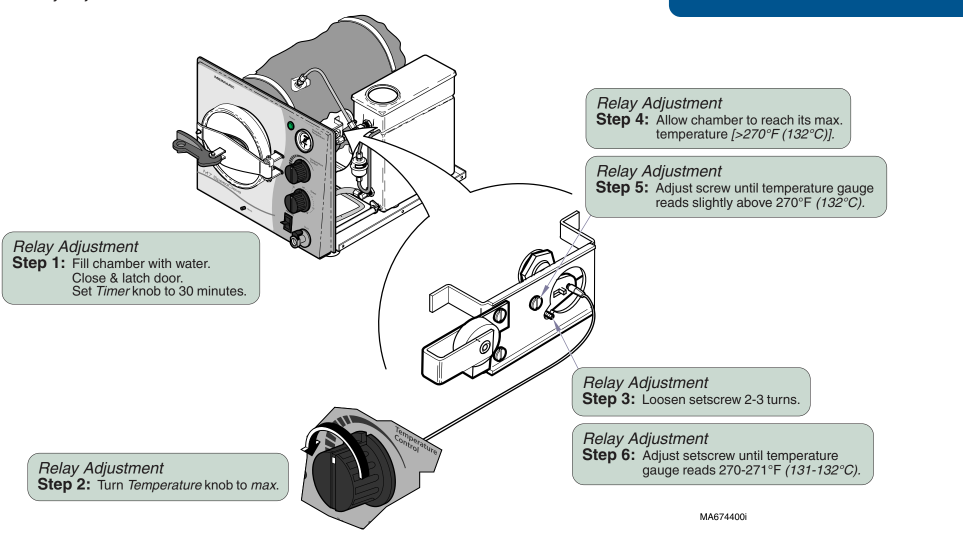
Refer to:	<u>Page</u>
Relay Adjustment	B-14
Relay Removal	B-15
Diaphragm Cup Replacement	B-17



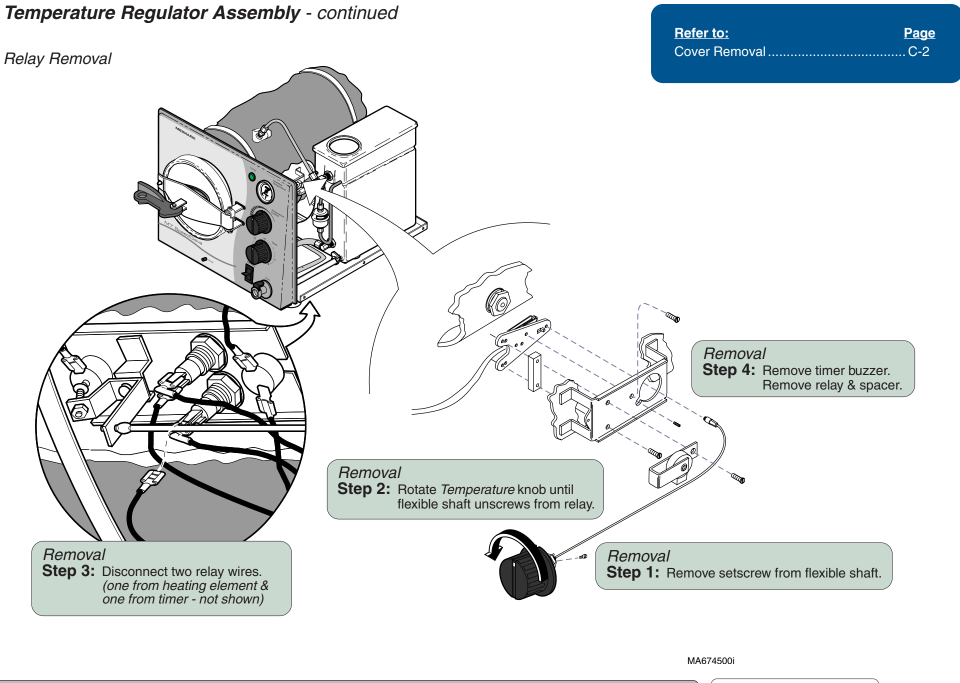
### Temperature Regulator Assembly - continued







Models:M7 (-011 thru -016)M7 (-020 thru -022)Serial Numbers:allall



Models:	M7 (-011 thru -016)	M7 (-020 thru -022)
Serial Numbers:	all	all

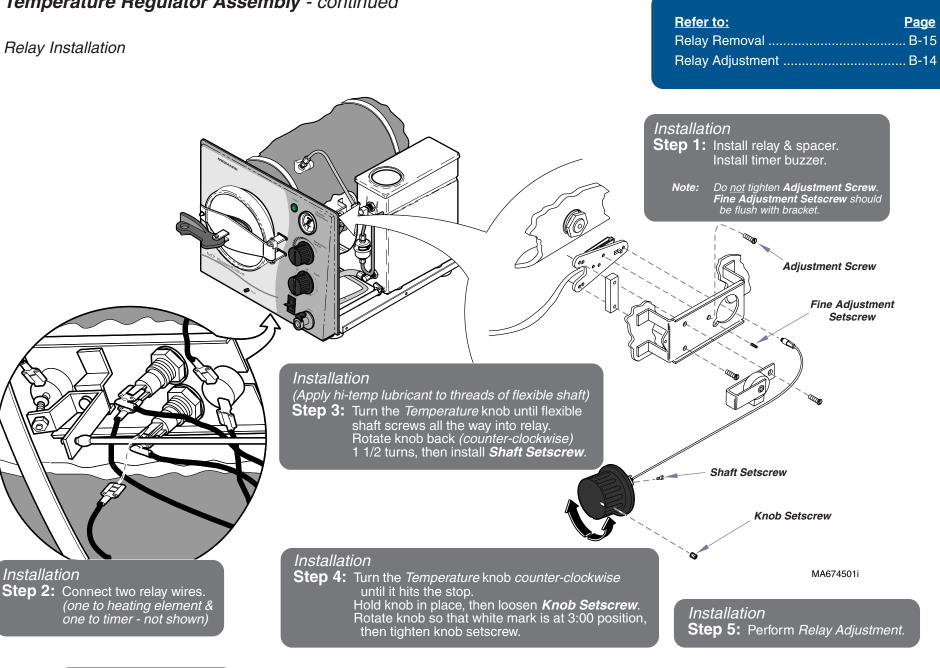
Temperature Regulator Assembly

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# B-15

### Temperature Regulator Assembly - continued

Relay Installation



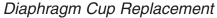
**Temperature Regulator** *M7* (-011 thru -016) *M7* (-020 thru -022) Models: all Assembly all **B-16** Serial Numbers:

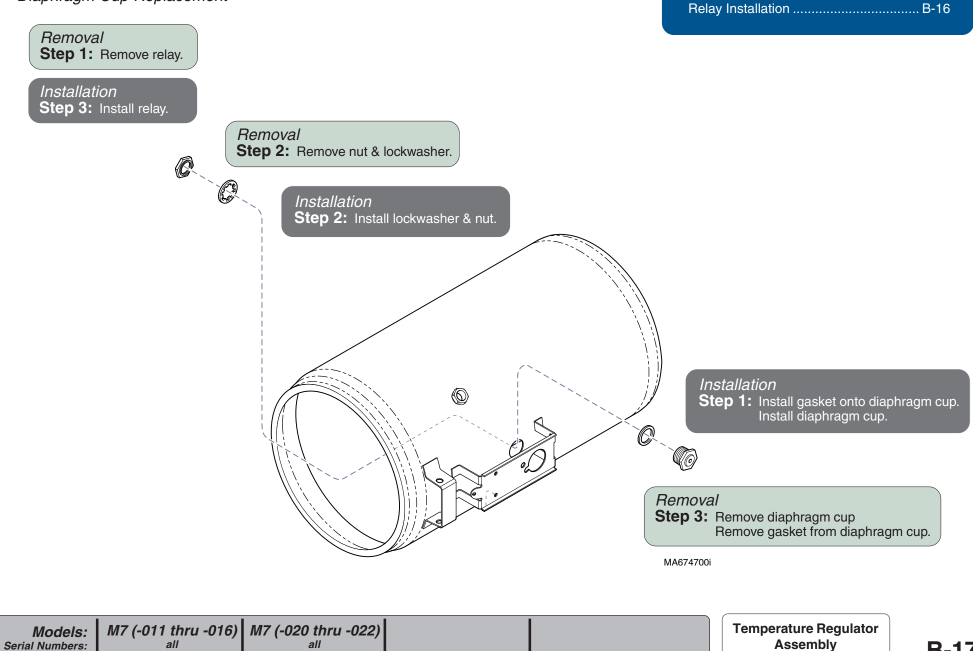
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Relay Removal ..... B-15

**Refer to:** 

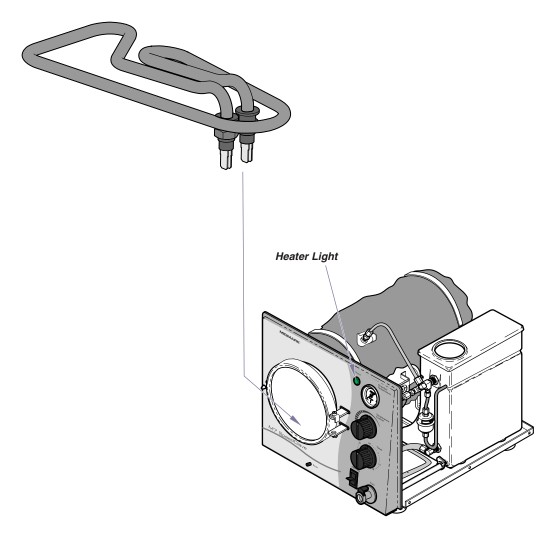
### Temperature Regulator Assembly - continued





### **Heating Element**

Location & Function



Heating Element	<u>Page</u>
Location & Function	B-18
Resistance Test	B-19
Replacement	B-20
Wiring Diagrams	D-1
Exploded View / Part Numbers	E-13

### When the timer is turned ON...

The timer supplies current to the temperature relay. If the chamber temperature is lower than the temperature knob setting\*, the relay contacts are closed. When these contacts are closed, current flows thru the relay to energize the heating element and the heater light.

When the chamber temperature reaches the temperature knob setting, the relay contacts open, and voltage is removed from the heating element & heater light.

[\* The minimum temperature knob setting is approx. 220°F (104°C)]

### When the timer is OFF...

Timer contacts to the temperature relay open, stopping the current flow to the heater light & heating element.

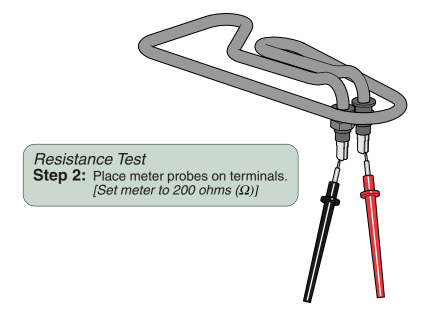
MA674800i

**B-18** 

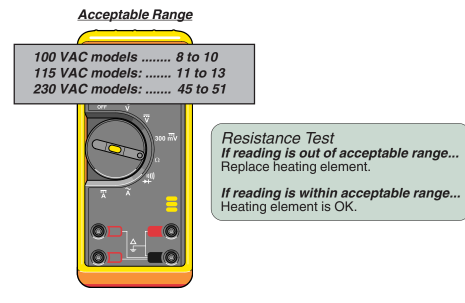
### Heating Element - continued

Resistance Test

Resistance Test **Step 1:** Disconnect wires from heating element terminals.



Refer to:	<u>Page</u>
Cover Removal	C-2



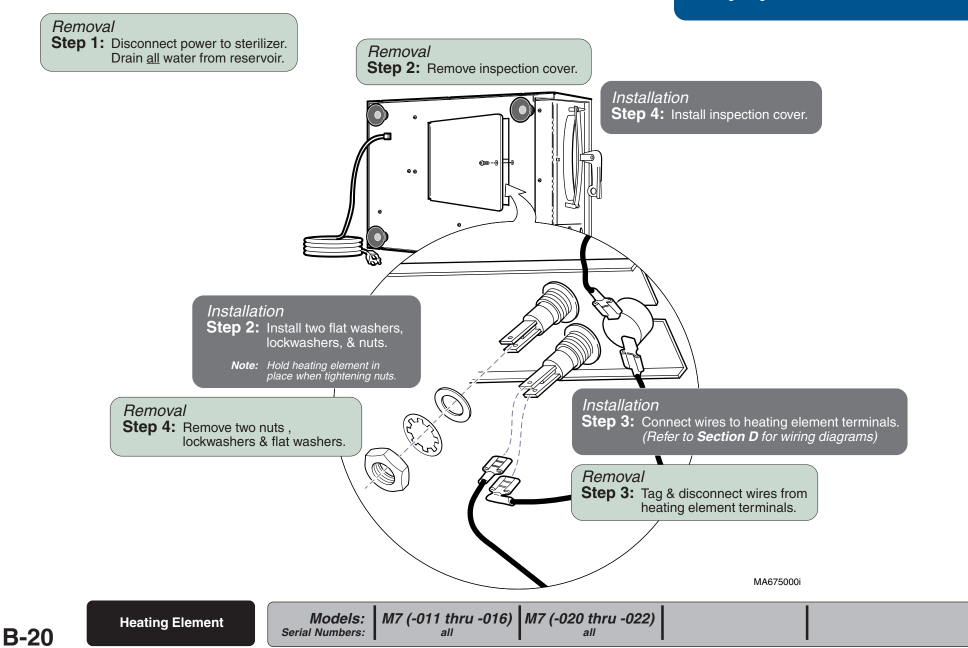
MA674900i

Models:	M7 (-011 thru -016)	M7 (-020 thru -022)
Serial Numbers:	all	all

**Heating Element** 

### Heating Element - continued

### Replacement



Refer to:

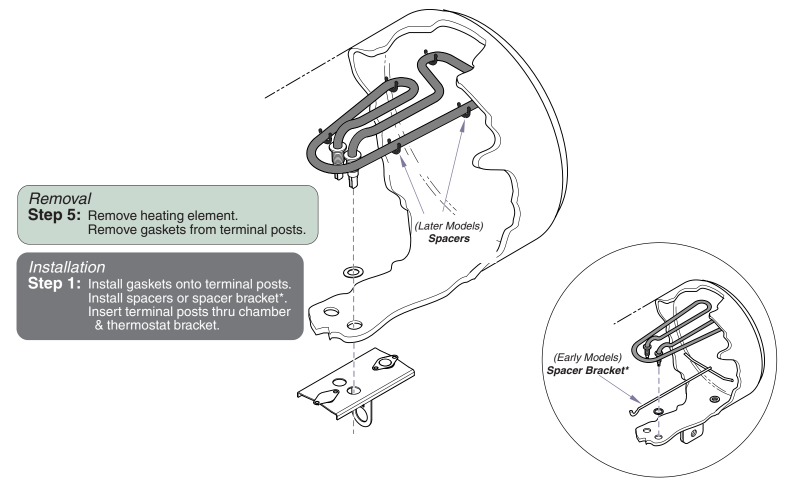
Cover Removal ...... C-2

Wiring Diagrams ..... D-1

### Heating Element - continued

Replacement - continued

Refer to:	<u>Page</u>
Cover Removal	C-2



\* Spacer Bracket must be installed <u>above</u> gaskets to prevent leaking.

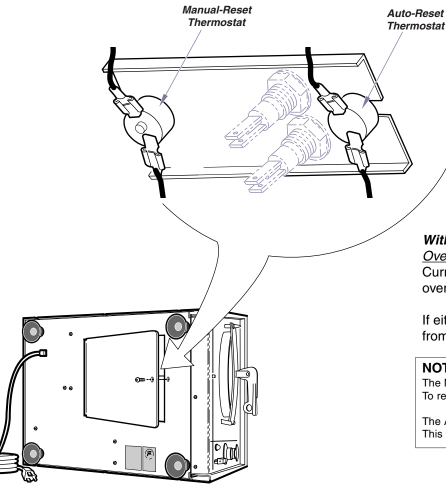
Models:M7 (-011 thru -016)M7 (-020 thru -022)Serial Numbers:allall

MA675200i



### **Overheat Thermostats**

### Location & Function



Overheat Thermostats	<u>Page</u>
Location & Function	B-22
Resistance Test	B-23
Replacement	B-24
Wiring Diagrams	D-1
Exploded View / Part Numbers	E-13

### With the power cord properly connected...

### **Overheat Thermostats**

Current (115 / 230 VAC) continuously flows thru the two (normally closed) overheat thermostats. This current supplies power to the timer.

If either thermostat opens (overheat or malfunction), voltage is removed from the timer until the thermostat is reset or replaced.

### NOTE

The Manual-Reset Thermostat contacts open at approximately 285°F (140°C). To reset, allow unit to cool, then press RESET button on front of unit.

The Auto-Reset Thermostat contacts open at approximately 295°F (146°C). This thermostat automatically resets when the unit cools to approx. 265°F (129°C).

MA675300i

**Refer to:** 

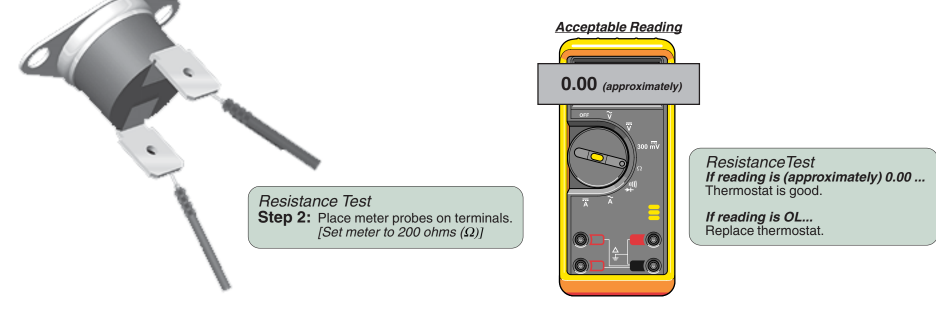
### **Overheat Thermostats** - continued

Resistance Test

### **Attention!**

Inspect thermostat for physical damage *(ex. cracked plastic)*. If damage is apparent, replace thermostat

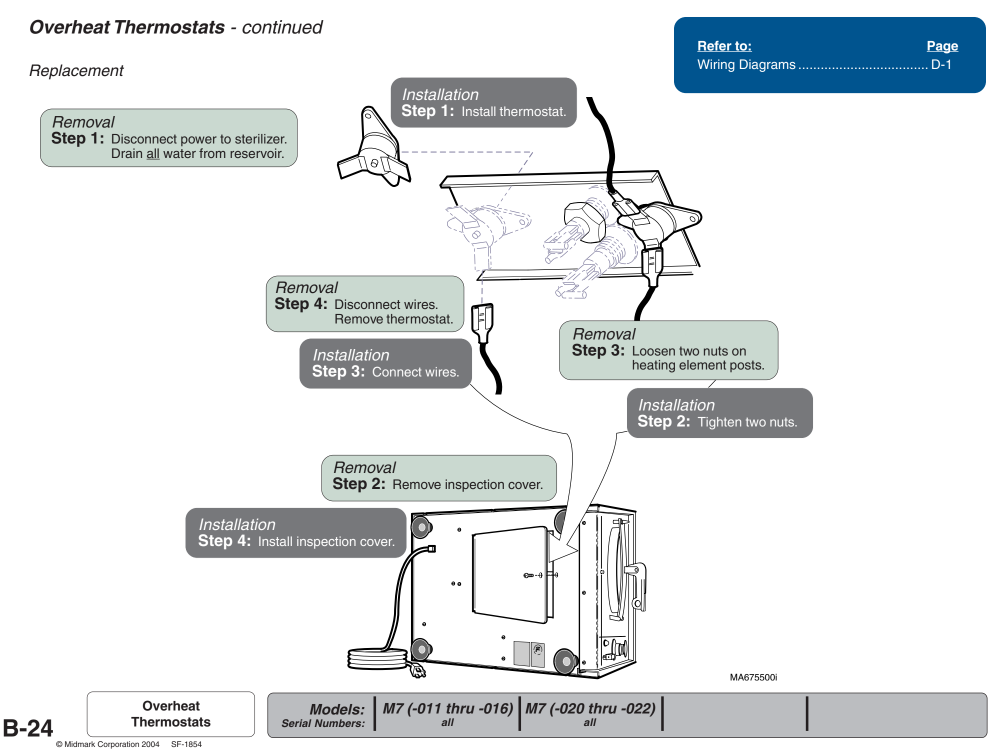
Resistance Test Step 1: Disconnect wires from thermostat terminals.



MX875400p



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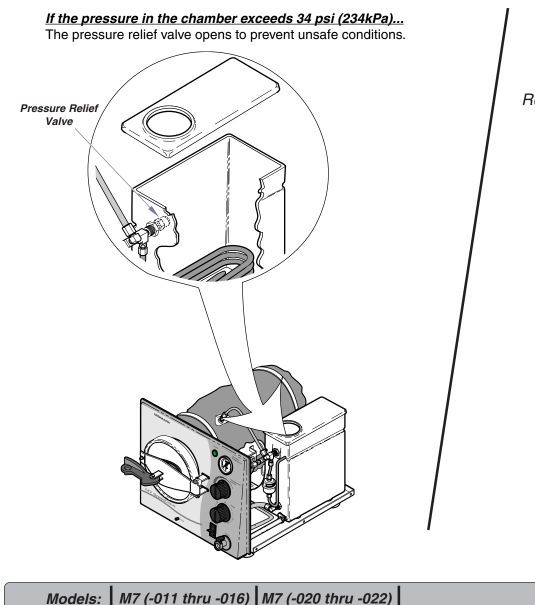


### **Pressure Relief Valve**

### Location & Function

Serial Numbers:

all

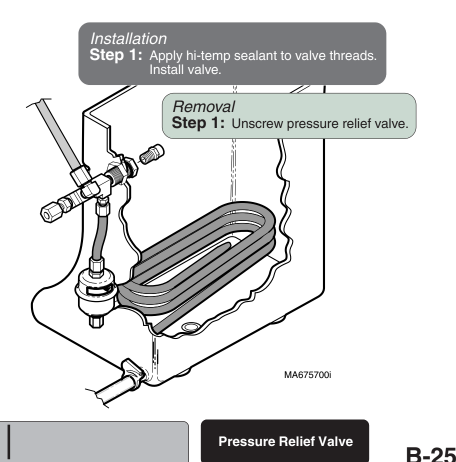


all

# **Component Testing & Repair**

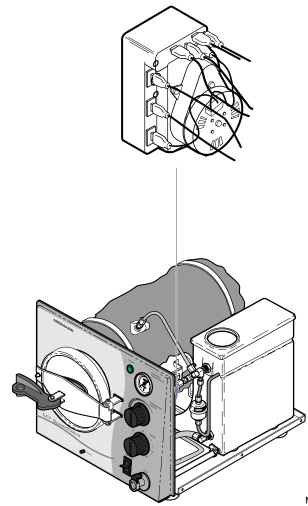
Pressure Relief ValvePageLocation & FunctionB-25Testing - refer to:B-25Checking for Pressure LeaksB-25ReplacementB-25Exploded View / Part NumbersE-8

Replacement



### Timer

Location & Function



Timer	Page
Location & Function	B-26
Supply Voltage Test	B-27
Output Voltage Test	B-28
Replacement	B-29
Wiring Diagrams	D-1
Exploded View / Part Numbers	E-12

### NOTE

Current is supplied to the timer thru the two overheat thermostats.

### When the timer is turned ON...

The timer contacts to the timer motor & the temperature relay close, and voltage is supplied to these components. When voltage is applied to the timer motor, the time setting counts down.

(The contacts to the timer buzzer remain open).

### When the timer setting expires...

The timer contacts to the temperature relay open, stopping the current flow to the relay.

The timer contacts to the buzzer close for one minute. Current flows to the buzzer, resulting in a audible signal. After one minute, the contacts to the timer motor & the buzzer open, stopping the current flow to these two components.

MA675800i

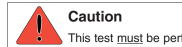
**B-26** 

Output Voltage Test......B-28

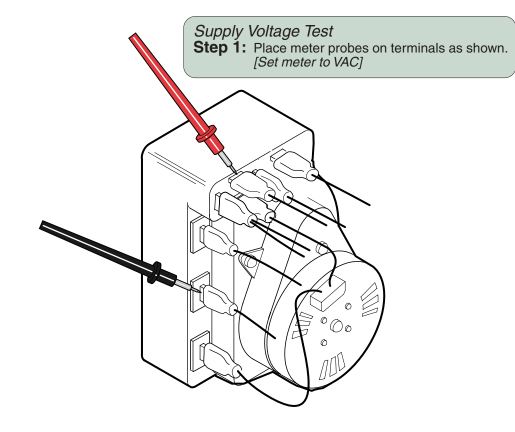
**Refer to:** 

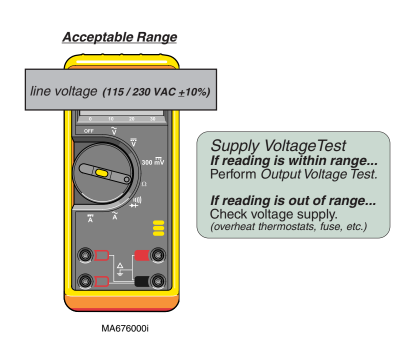
### Timer - continued

Supply Voltage Test



This test <u>must</u> be performed with the power cord connected.

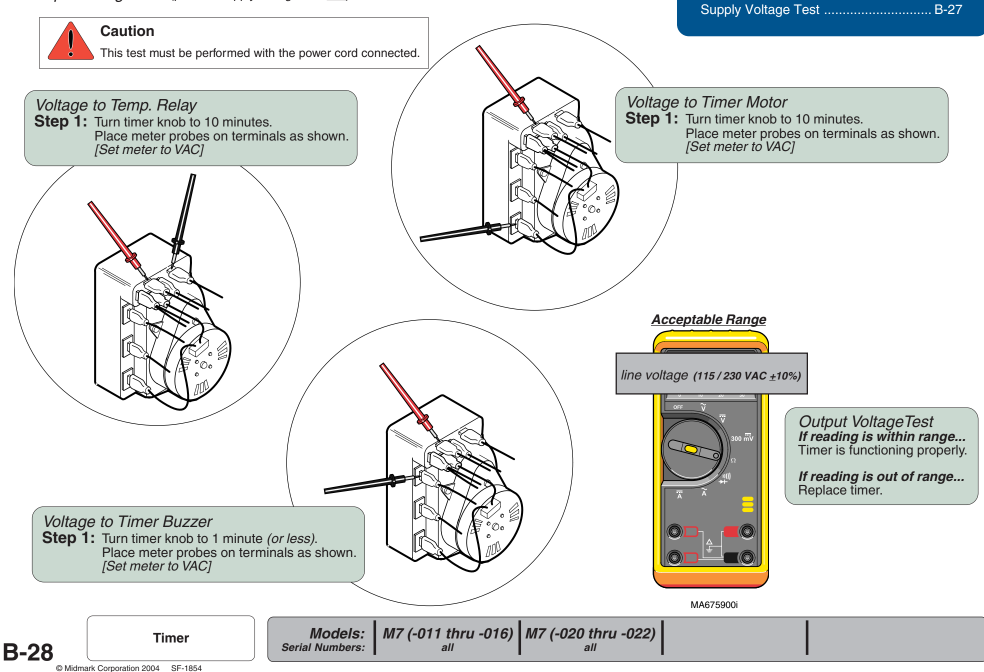




	M7 (-011 thru -016)	M7 (-020 thru -022)
Serial Numbers:	all	all

Timer - continued

Output Voltage Test (perform Supply Voltage Test first)

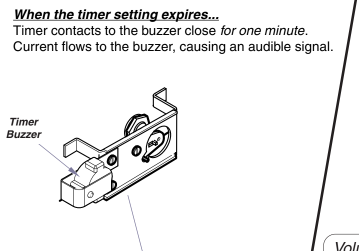


**Refer to:** 

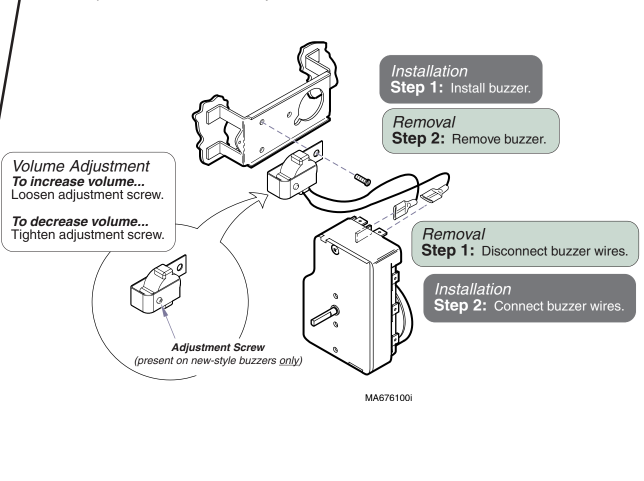
Timer - continued Refer to: Page Replacement Wiring Diagrams ..... D-1 Installation Step 2: Connect wires. (refer to Wiring Diagrams) Removal Step 2: Tag and disconnect wires. H Ŗ Installation CPP Step 3: Install timer knob. Tighten set screw. Installation Removal P Step 1: Install timer. Step 1: Loosen set screw. Install two screws. Removal Remove timer knob. Step 3: Remove two screws. Remove timer. MA521501i M7 (-011 thru -016) M7 (-020 thru -022) Models: Timer all all Serial Numbers: **B-29** 

### Timer Buzzer

Location & Function



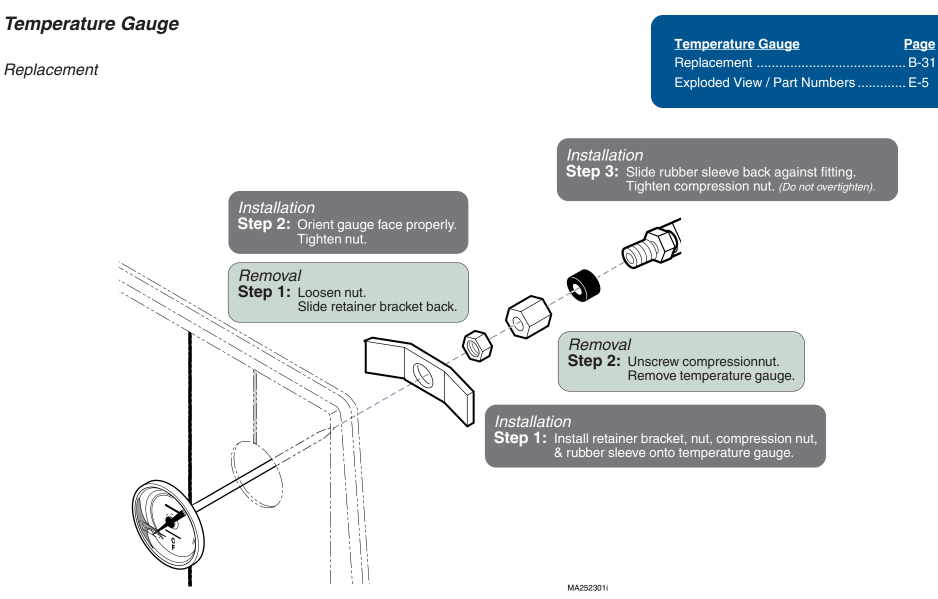
# Timer BuzzerPageLocation & FunctionB-30Testing - refer to:B-28TimerB-28Replacement & Volume AdjustmentB-30Exploded View / Part NumbersE-12



20	Timer Buzzer	<i>Models:</i> Serial Numbers:	M7 (-011 thru -016) all	M7 (-020 thru -022)		
50					•	•

Replacement & Volume Adjustment

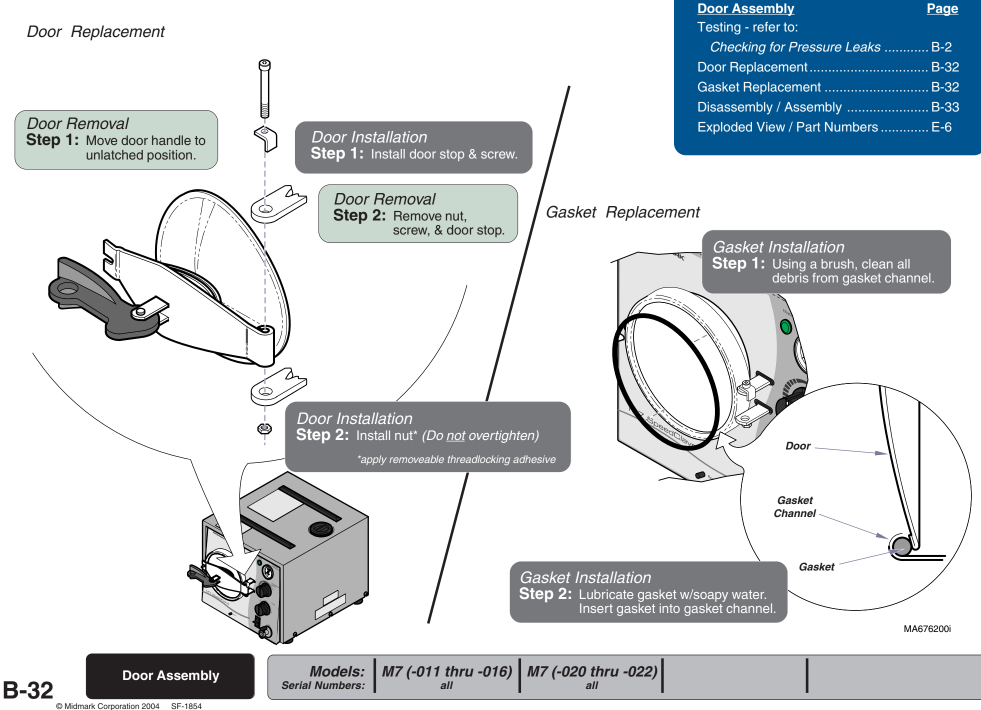
**B-3** 



Models:M7 (-011 thru -016)M7 (-020 thru -022)Serial Numbers:all

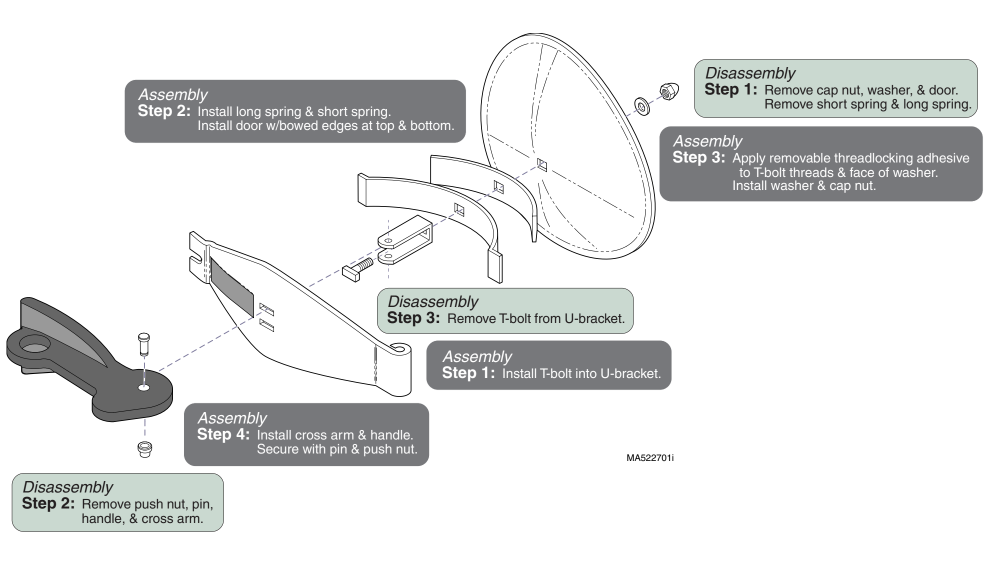
**Temperature Gauge** 

### **Door Assembly**



### Door Assembly - continued

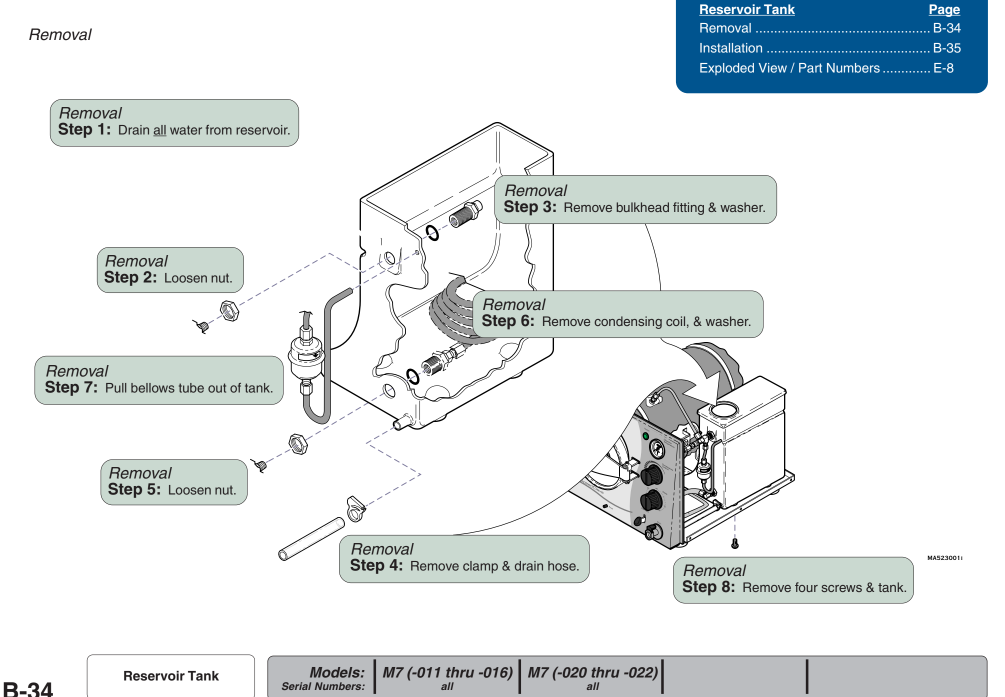
Disassembly / Assembly



M7 (-020 thru -022)	M7 (-011 thru -016)	<i>Models:</i>
all	all	Serial Numbers:

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### **Reservoir Tank**

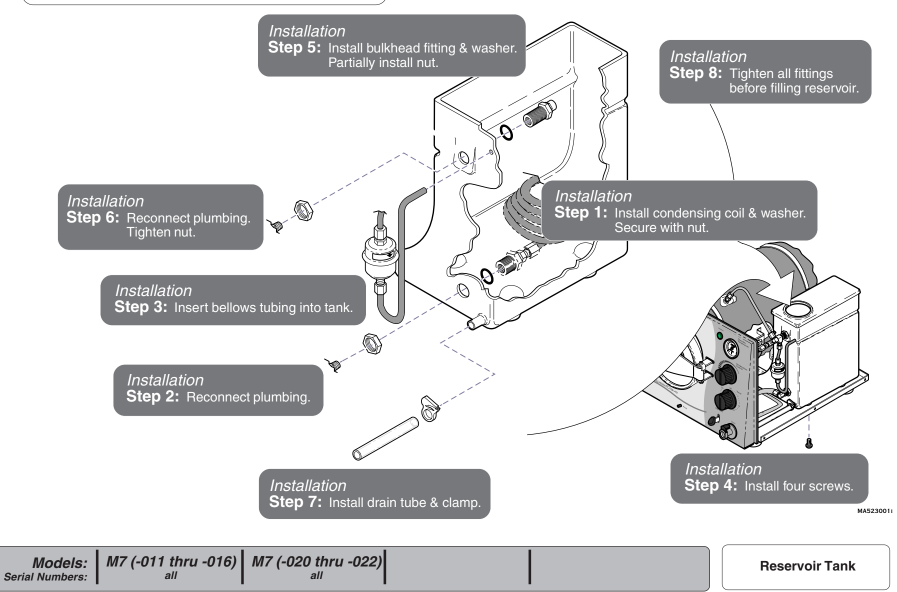


### **Reservoir Tank**

### Installation

### Note

When reconnecting plumbing, apply teflon tape or sealant to threads - except where compression fittings are used.

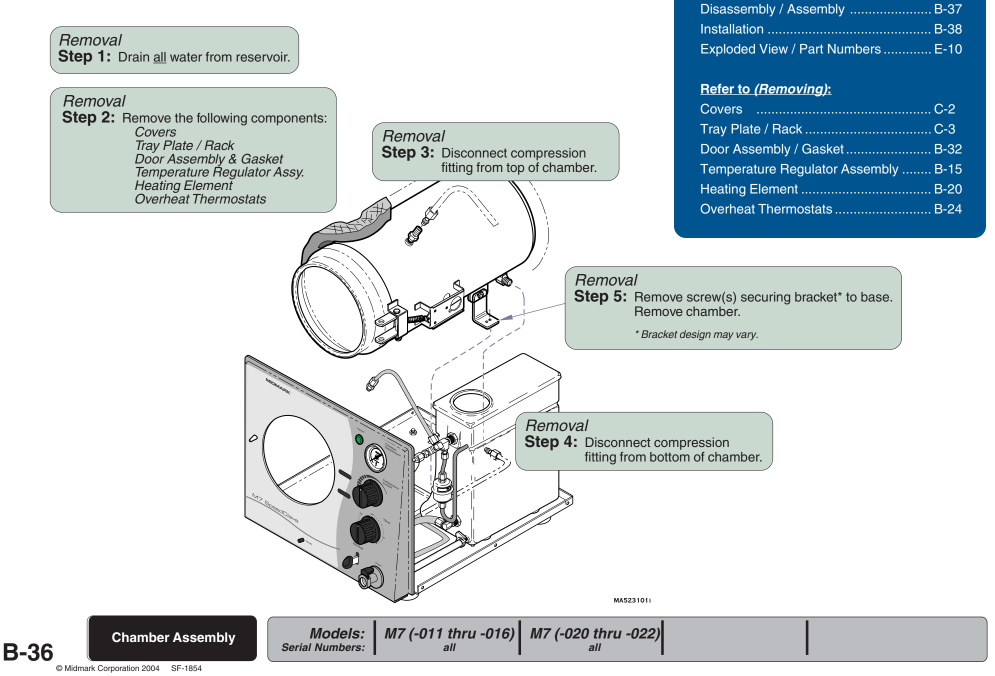


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B-35

### **Chamber Assembly**

### Removal

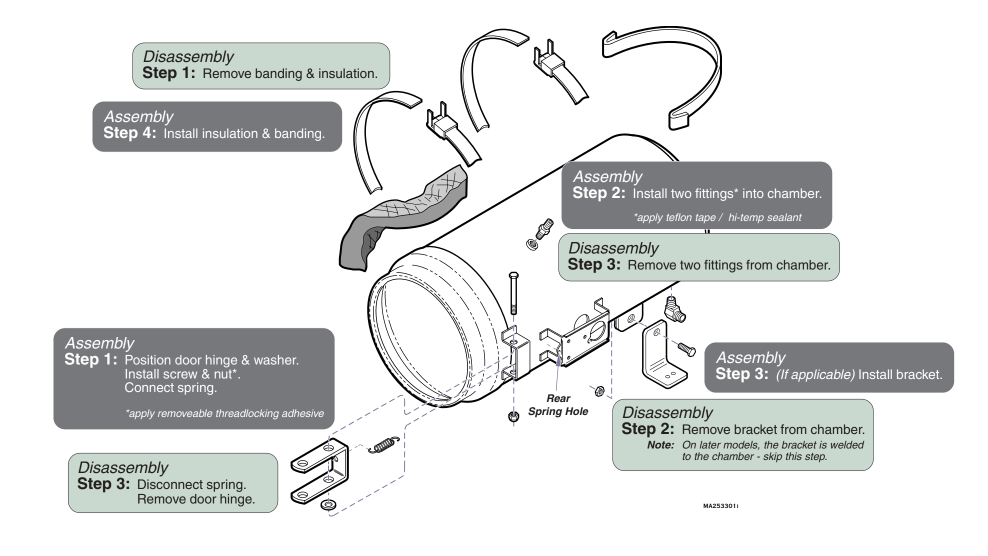


**Chamber Assembly** 

Removal ..... B-36

### Chamber Assembly - continued

Disassembly / Assembly



Seri	al Numbers:	```	M7 (-020 thru -022) all		
------	-------------	-----	----------------------------	--	--

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### Chamber Assembly- continued

### Installation

**Note** Replace compression fittings if damage is apparent.

### Refer to (Installing):

Overheat Thermostats	. B-24
Heating Element	. B-20
Temperature Regulator Assembly	. B-16
Door Assembly / Gasket	. B-32
Tray Plate / Rack	. C-3
Covers	. C-2

Assembly Step 3: Connect compression fitting / plumbing to fitting on top of chamber. Assembly Step 4: Install the following components: Installation Overheat Thermostats Heating Element Step 1: Secure bracket\* to base. Temperature Regulator Assy. Door Assembly & Gasket \*Bracket design may vary. Tray Plate / Rack Covers Assembly Ľ R Step 2: Connect compression fitting / plumbing to fitting on bottom of chamber. MA5231011

M7 (-011 thru -016) M7 (-020 thru -022)

all

all

Models:

Serial Numbers:

B-38 © Midmark Corporation 2004 SF-1854

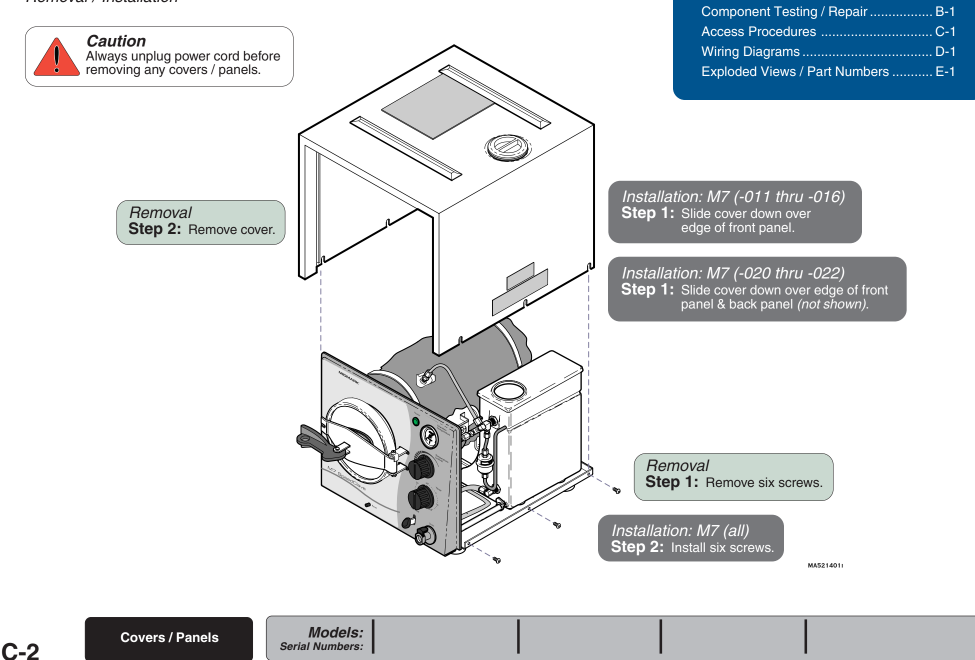
**Chamber Assembly** 



# **Access Procedures**

### Covers / Panels

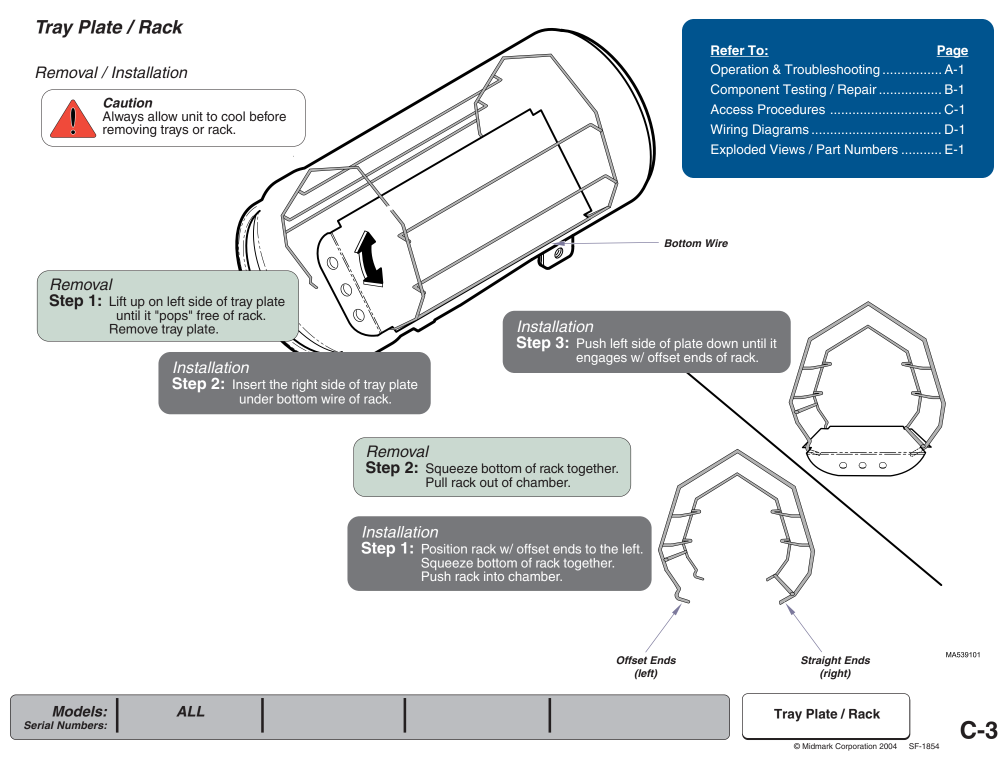
Removal / Installation



Refer To:

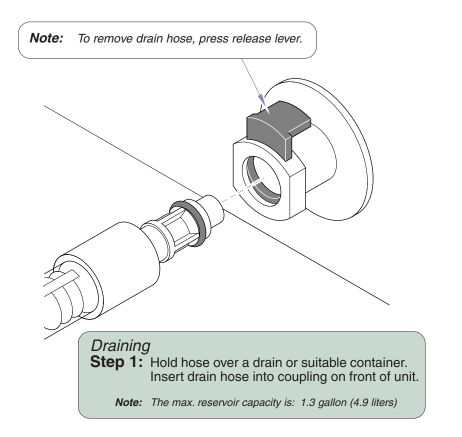
Operation & Troubleshooting ...... A-1

## **Access Procedures**



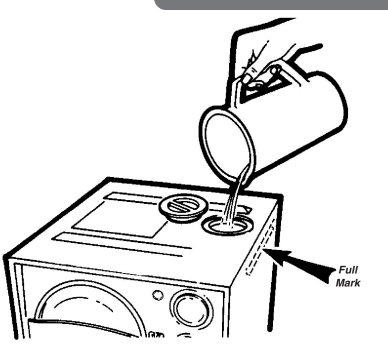
## **Access Procedures**

#### Draining / Filling the Reservoir



Refer To:	Page
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1

Filling Step 1: Pour distilled water into reservoir until the water level reaches the "full mark". Do not overfill!



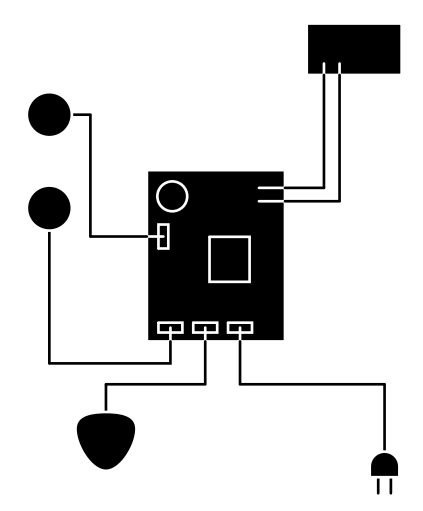
MA514002

 
 Draining / Filling Reservoir
 Models:
 ALL

 Serial Numbers:
 ALL

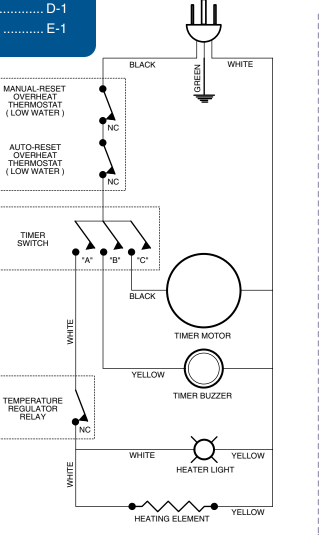


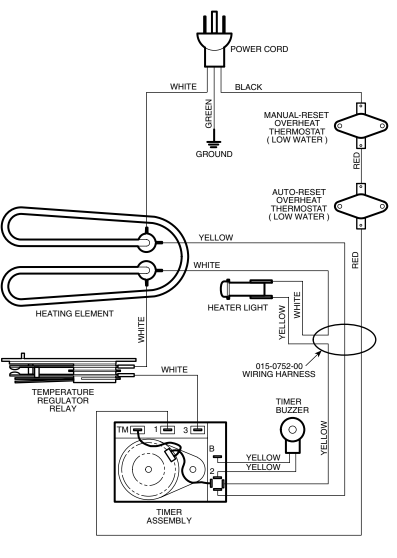
# Wiring Diagrams & Schematics



Model	<u>Page</u>
115 VAC models:	
M7 (-011 / -013 / -014 / -015)	D-2
M7 (-020 / -022)	D-3
230 VAC models:	
M7 (-012 / -016)	D-4
М7 (-021)	D-5

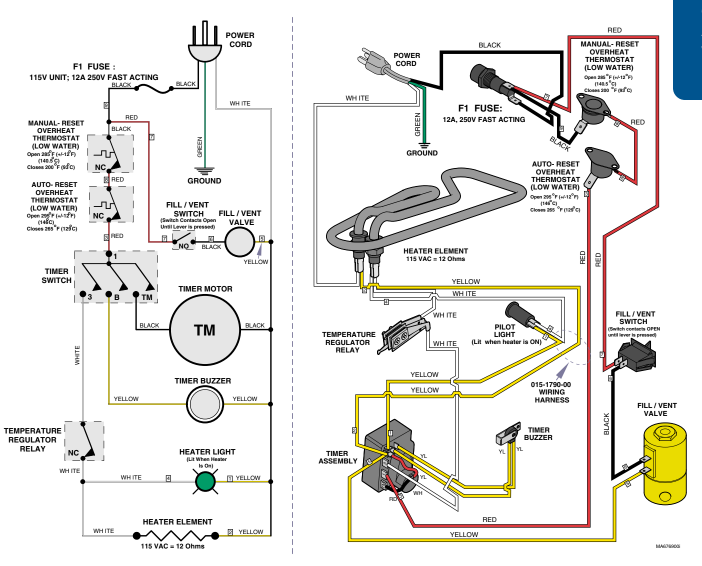
Refer To:	Page	
Operation & Troubleshooting.		
Component Testing / Repair		
Access Procedures		
Wiring Diagrams	D-1	
Exploded Views / Part Numbe	ers E-1	
		BLAC
	r	





MA6768001

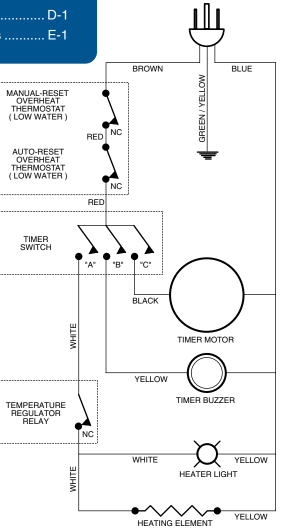
)-2	Wiring Diagrams (115 VAC Models)	Models: Serial Numbers:	M7 (-011) <sub>all</sub>	M7 (-013) <sub>all</sub>	M7 (-014) <sub>all</sub>	M7 (-015) <sub>all</sub>	
© Midmar	rk Corporation 2004 SF-1854						

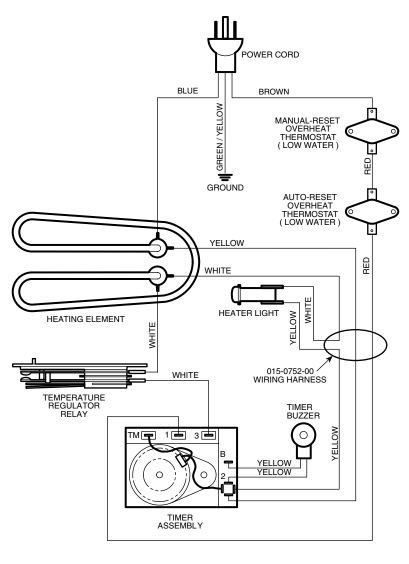


Page
A-1
B-1
C-1
D-1
E-1

Models:	
Serial Numbers:	

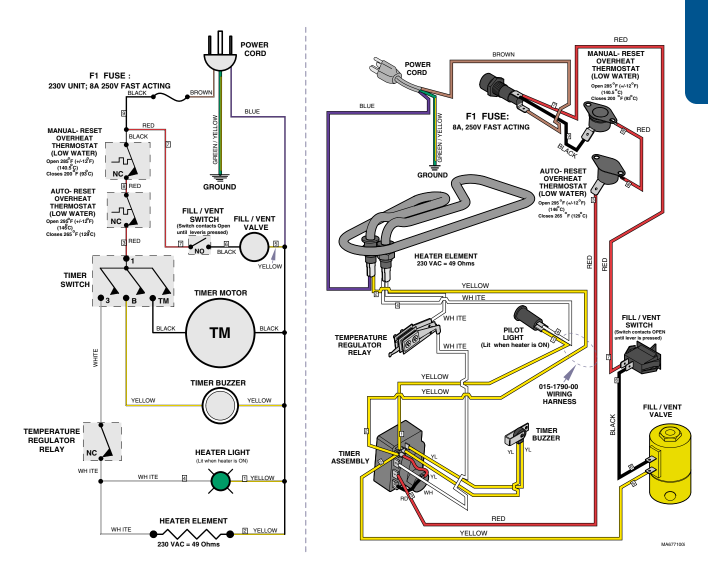
<u>Refer To:</u>	<u>Page</u>
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1





MA6770001

<b>D-4</b> Wiring Diagrams <i>(230 VAC Models)</i>	Models: Serial Numbers:	M7 (-012) <sub>all</sub>	M7 (-016) all		
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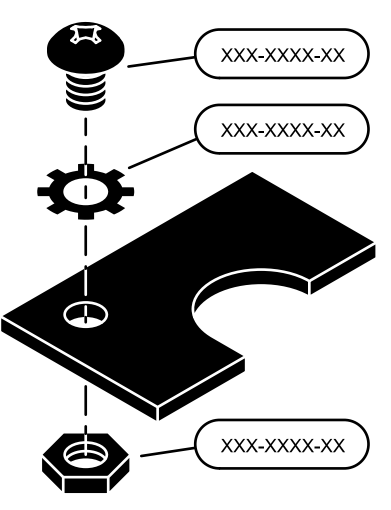
Refer To:	Page
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1

Wiring Diagrams (230 VAC Models)

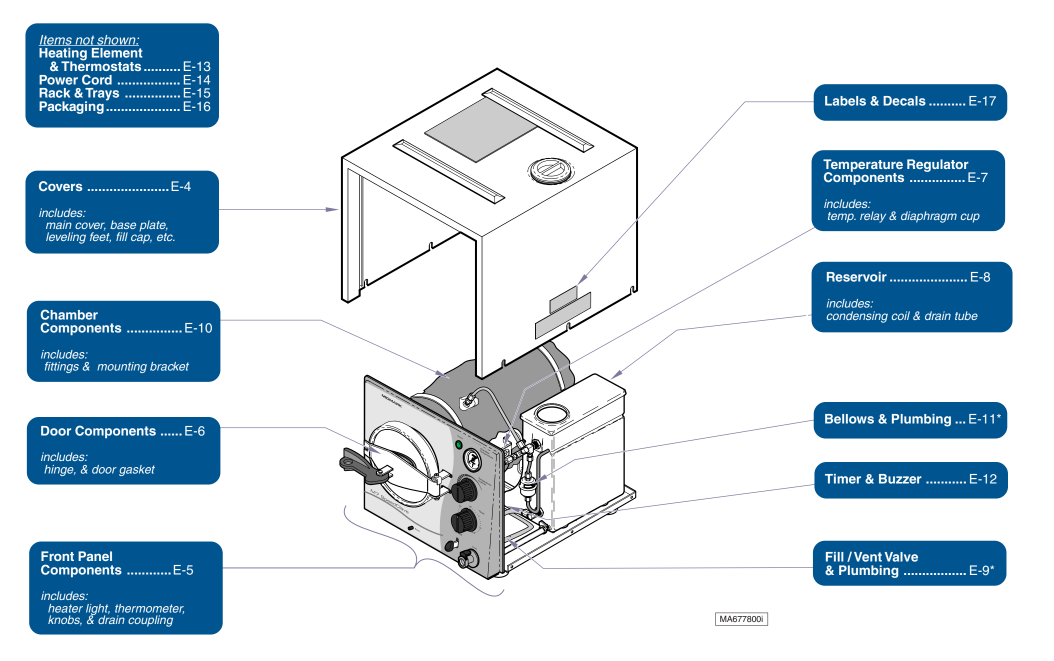


# **Exploded Views & Parts Lists**

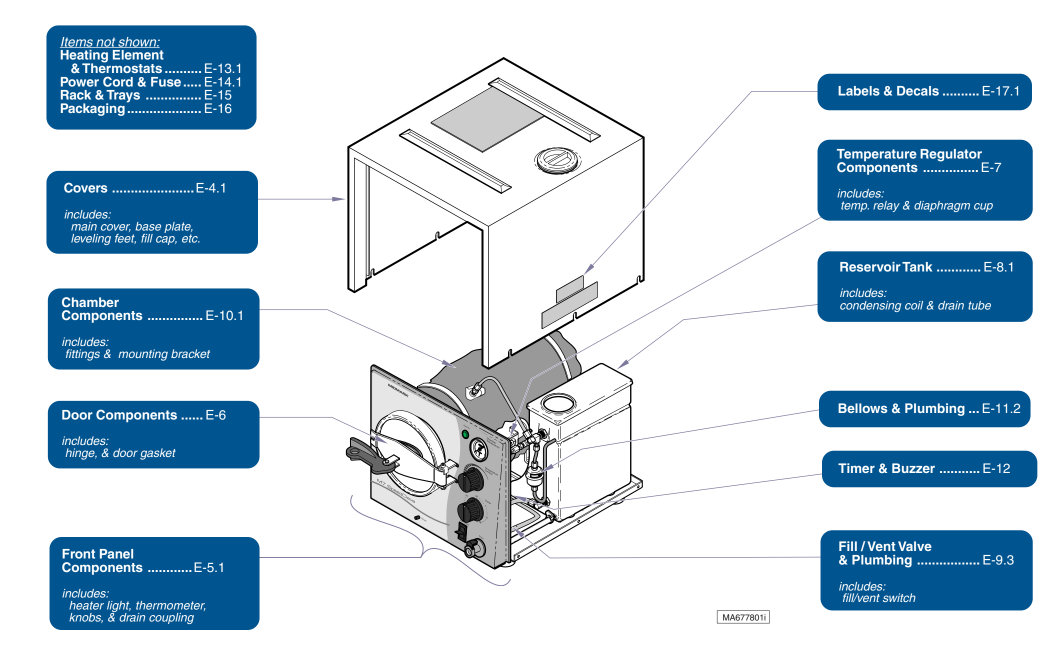


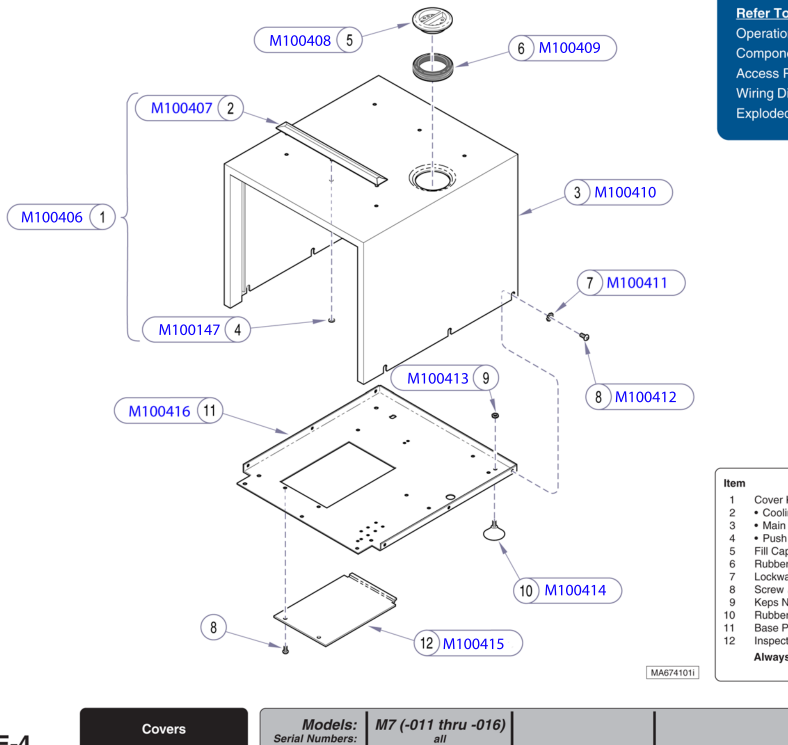


# M7(-011 thru -016)



# M7(-020 thru -022)

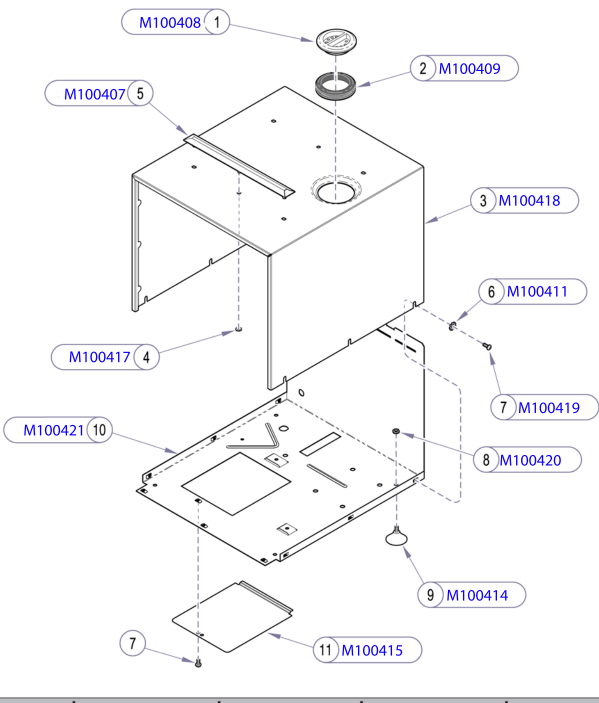




Refer To:PageOperation & TroubleshootingA-1Component Testing / RepairB-1Access ProceduresC-1Wiring DiagramsD-1Exploded Views / Part NumbersE-1

Item	Description	Qty.
1	Cover Kit (Includes items 2 thru 4)	1
2	Cooling Rail	2
3	Main Cover	1
4	Push Nut	6
5	Fill Cap	1
6	Rubber Seal	1
7	Lockwasher	6
8	Screw (#10 x 1/2", self-tapping)	6
9	Keps Nut	4
10	Rubber Foot Kit (includes nut)	4
11	Base Plate	1
12	Inspection Cover	1
	Always Specify Model & Serial Number	r

**E-4** 



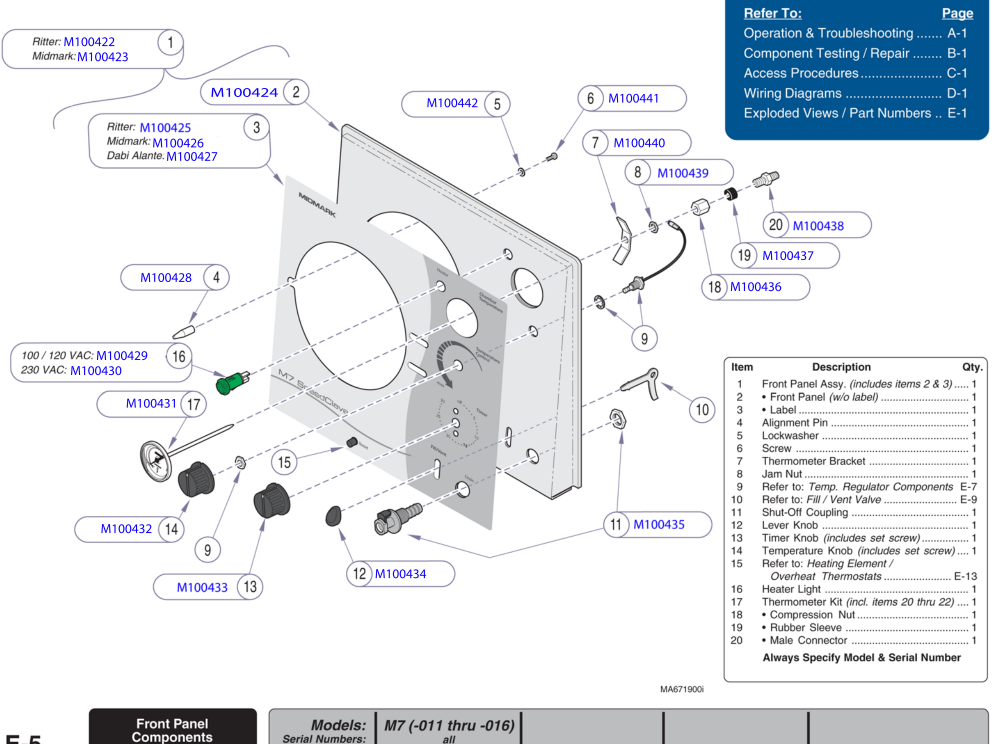
<u>Refer To:</u>	<u>Page</u>
Operation & Troubleshooting	. A-1
Component Testing / Repair	. B-1
Access Procedures	. C-1
Wiring Diagrams	. D-1
Exploded Views / Part Numbers .	. E-1

Item	Description Qty.
1	Fill Cap 1
2	Rubber Seal 1
3	Main Cover w/ labels
	(includes items 4 & 5) 1
4	Push Nut 6
5	Cooling Rail 2
6	Lockwasher 1
7	Screw (#10 x 5/8", self-drilling/tapping) 7
8	Nut (used only on units built prior to serial
~	number V411489)
9	Rubber Foot Kit (includes nut) 4
10	Base Assembly 1
11	Inspection Cover 1
	Always Specify Model & Serial Number

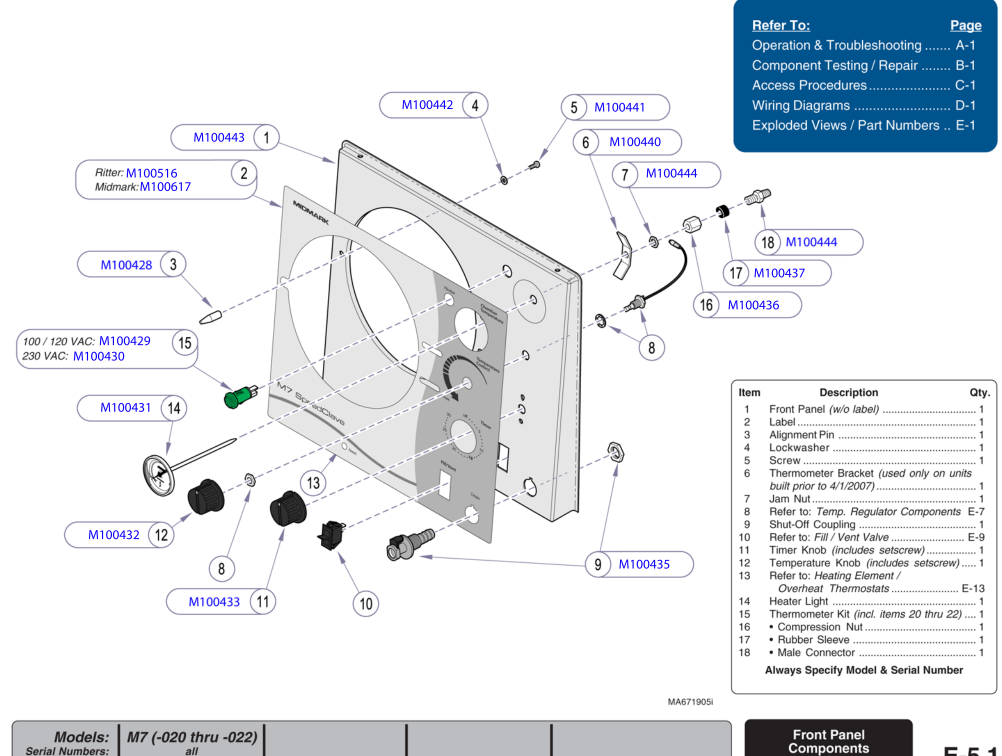
MA674101i

 
 Models: Serial Numbers:
 M7 (-020 thru -022) all
 Covers

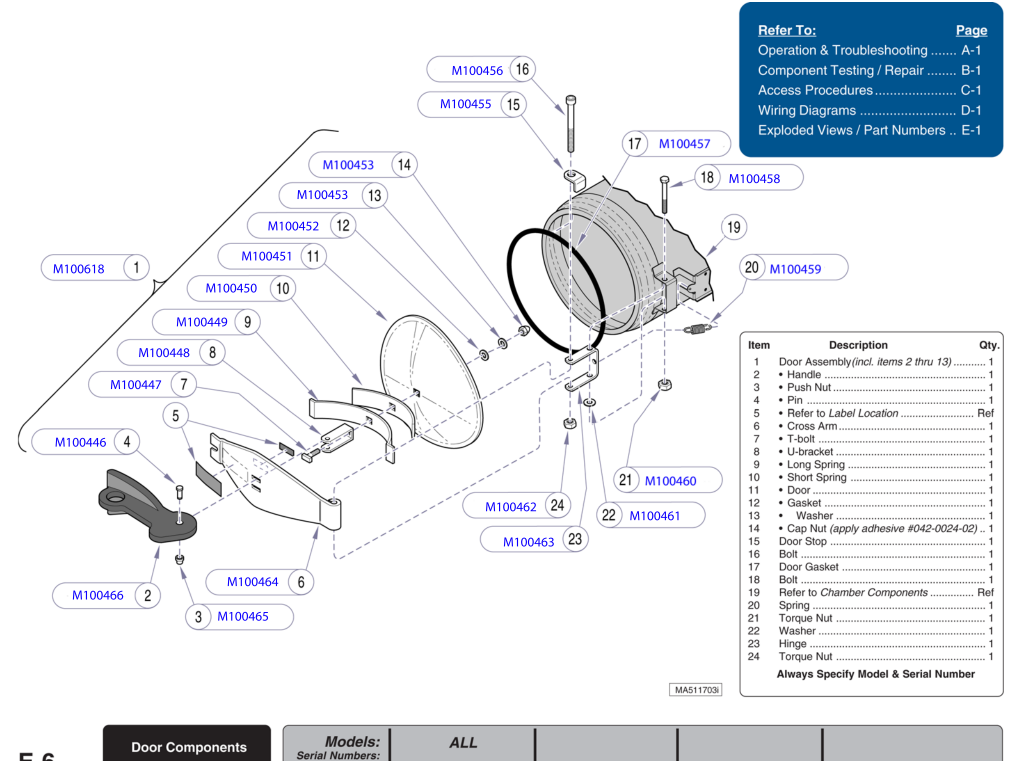
E-4.1

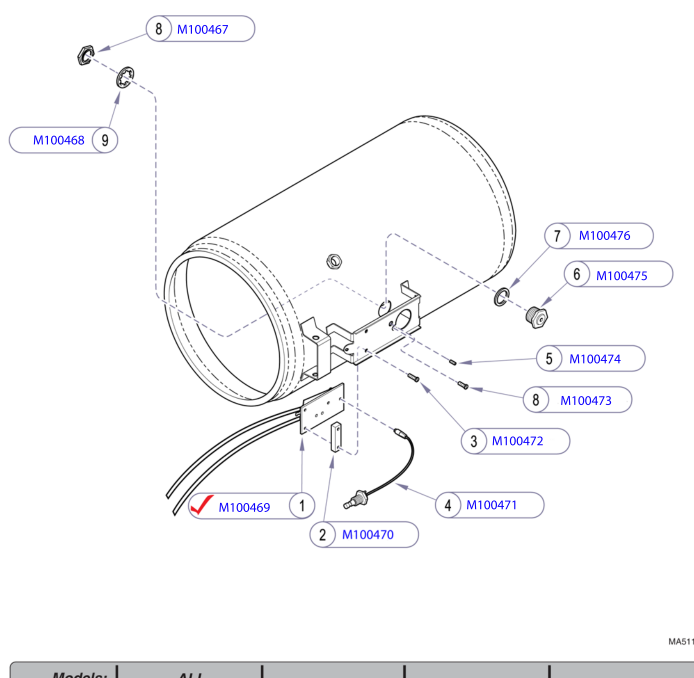


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#### E-5.1



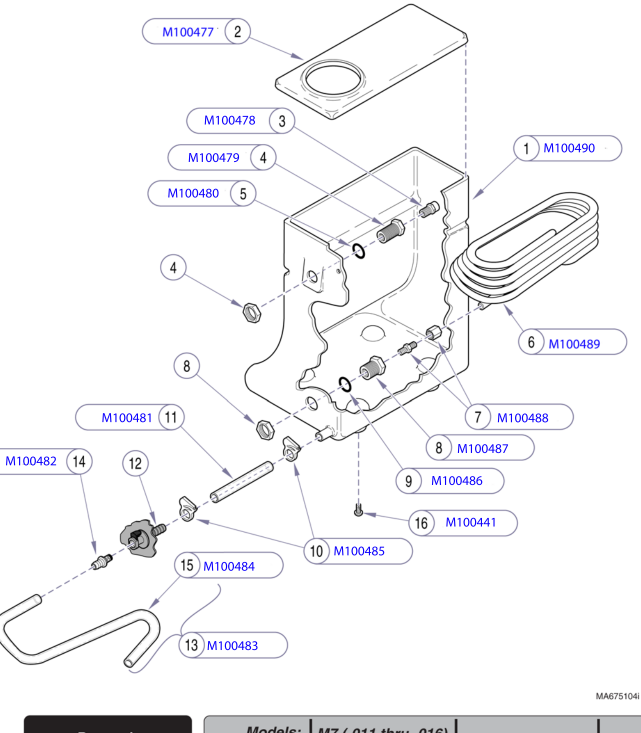


Refer To:	<u>Page</u>
Operation & Troubleshooting	. A-1
Component Testing / Repair	. B-1
Access Procedures	. C-1
Wiring Diagrams	. D-1
Exploded Views / Part Numbers .	. E-1

ltem	Description	Qty.
1	Temperature Relay Kit	
	(incl. items 2 & 3)	1
2	Spacer	1
3	• Screw (#6-32 x 7/16")	3
4	Flexible Shaft Assembly	1
5	Set Screw	1
6	Diaphragm Cup	
7	Gasket	1
8	Nut	1
9	Lockwasher	1
	Always Specify Model & Serial Number	

MA511902i

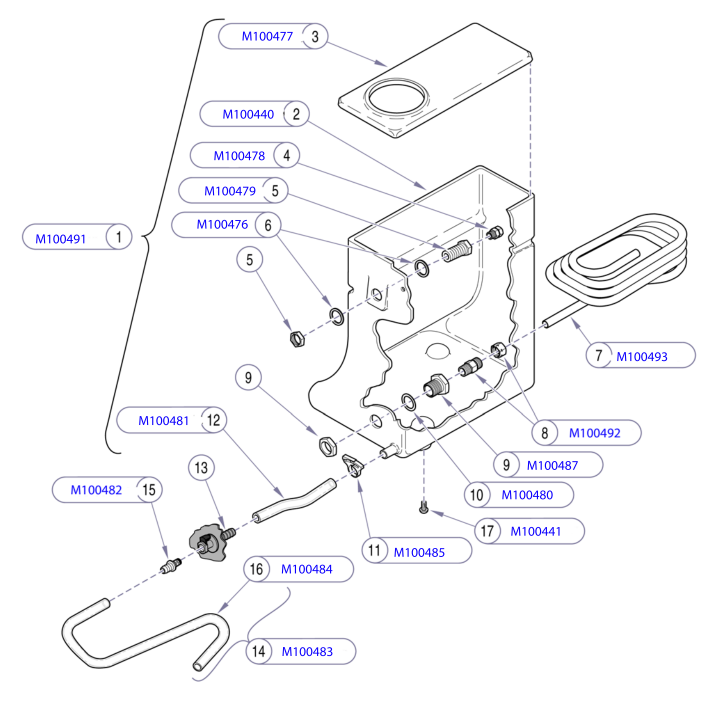
#### Temperature Regulator Components Models: Serial Numbers: ALL



<u>Refer To:</u>	<u>Page</u>
Operation & Troubleshooting	. A-1
Component Testing / Repair	. B-1
Access Procedures	. C-1
Wiring Diagrams	. D-1
Exploded Views / Part Numbers .	. E-1

Item	Description Qt	y.
1	Tank 1	1
2	Tank Lid 1	
3	Pressure Relief Valve 1	
4	Bulkhead Fitting (includes nut) 1	
5	Neoprene Washer 1	
6	Condensing Coil Assy. (incl. items 7 & 8) 1	
7	Compression Fitting1	
8	• Bulkhead Fitting (includes nut) 1	
9	Neoprene Washer 1	
10	Hose Clamp 2	2
11	Tank Drain Tube 1	
12	Refer to: Front Panel Components Re	f
13	Drain Hose Kit (incl. items 14 thru 16) 1	
14	Barbed Fitting 1	
15	Removeable Drain Tube1	
	Always Specify Model & Serial Number	

 
 Reservoir
 Models: Serial Numbers:
 M7 (-011 thru -016) all



M7 (-020 thru -022)

all

Models:

Serial Numbers:

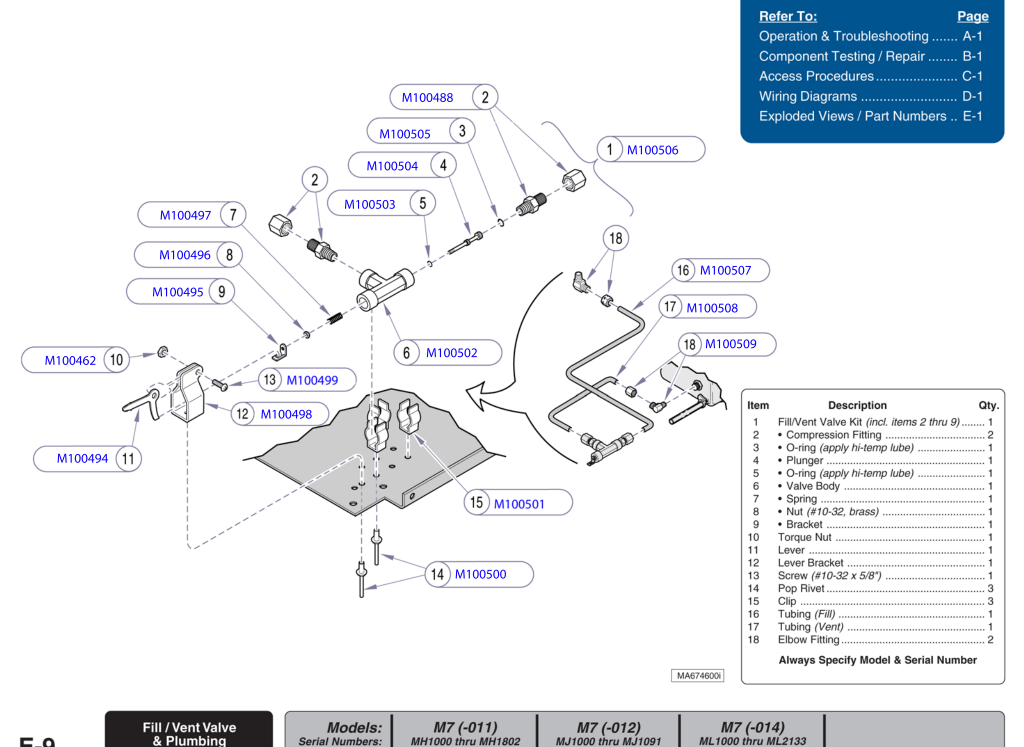
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<u>Refer To:</u>	<u>Page</u>
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1

Item	Description Qty.
1	Reservoir Assembly (incl. items 2 thru 12) 1
2	• Tank 1
3	• Tank Lid 1
4	Pressure Relief Valve 1
5	<ul> <li>Bulkhead Fitting (includes nut)</li></ul>
6	Washer 2
7	Condensing Coil 1
8	Compression Fitting1
9	<ul> <li>Bulkhead Fitting (includes nut)1</li> </ul>
10	Neoprene Washer 1
11	Hose Clamp2
12	Tank Drain Tube 1
13	Refer to: Front Panel Components Ref
14	Drain Hose Kit (incl. items 14 thru 16) 1
15	Barbed Fitting1
16	Removeable Drain Tube1
17	Screw 2
	Always Specify Model & Serial Number

MA675103i

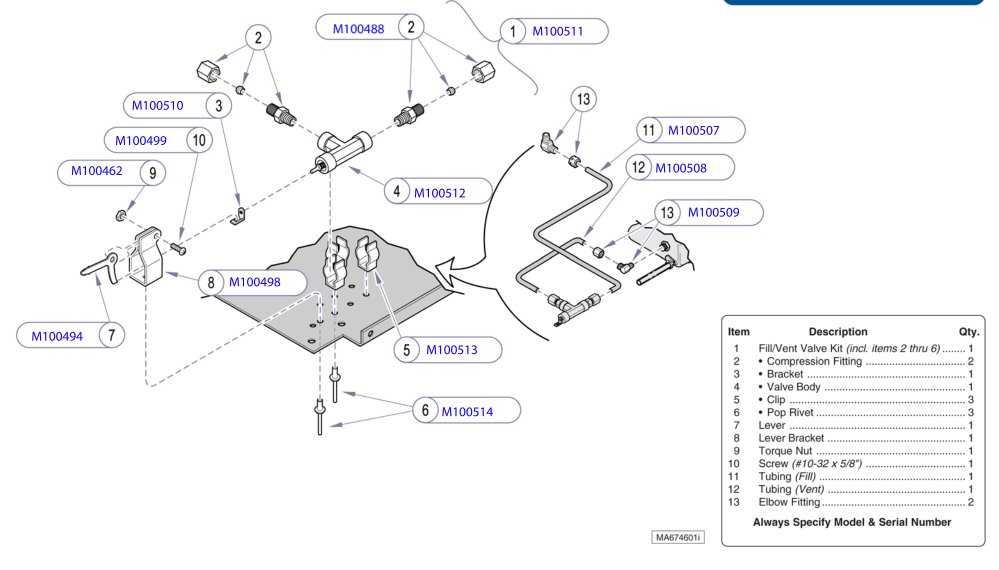
### Reservoir

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Refer To:	Page
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1





#### E-9.1

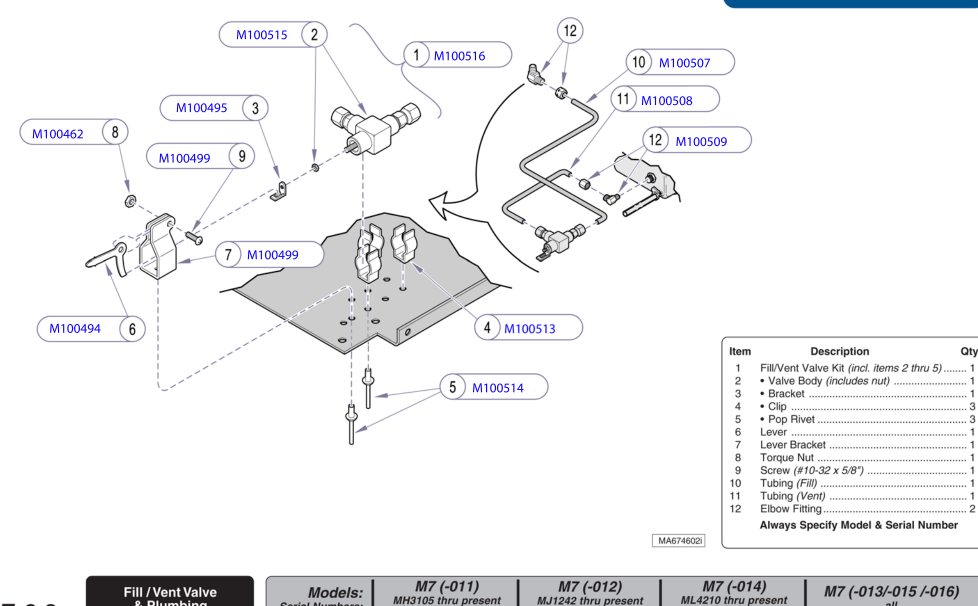
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<u>Refer To:</u>	Page
Operation & Troubleshooting	. A-1
Component Testing / Repair	. B-1
Access Procedures	. C-1
Wiring Diagrams	. D-1
Exploded Views / Part Numbers .	. E-1

Qty.

all

V2200 thru present

V2200 thru present



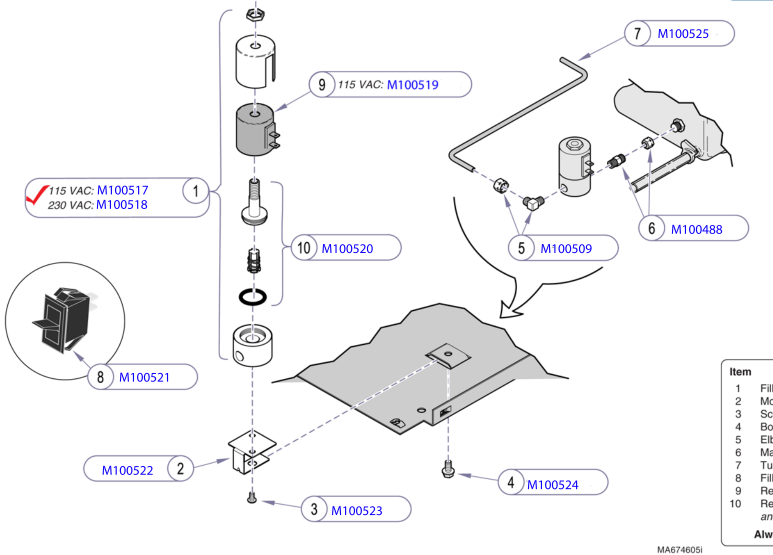
V2200 thru present

E-9.2

& Plumbing

Serial Numbers:

Refer To:	Page
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1

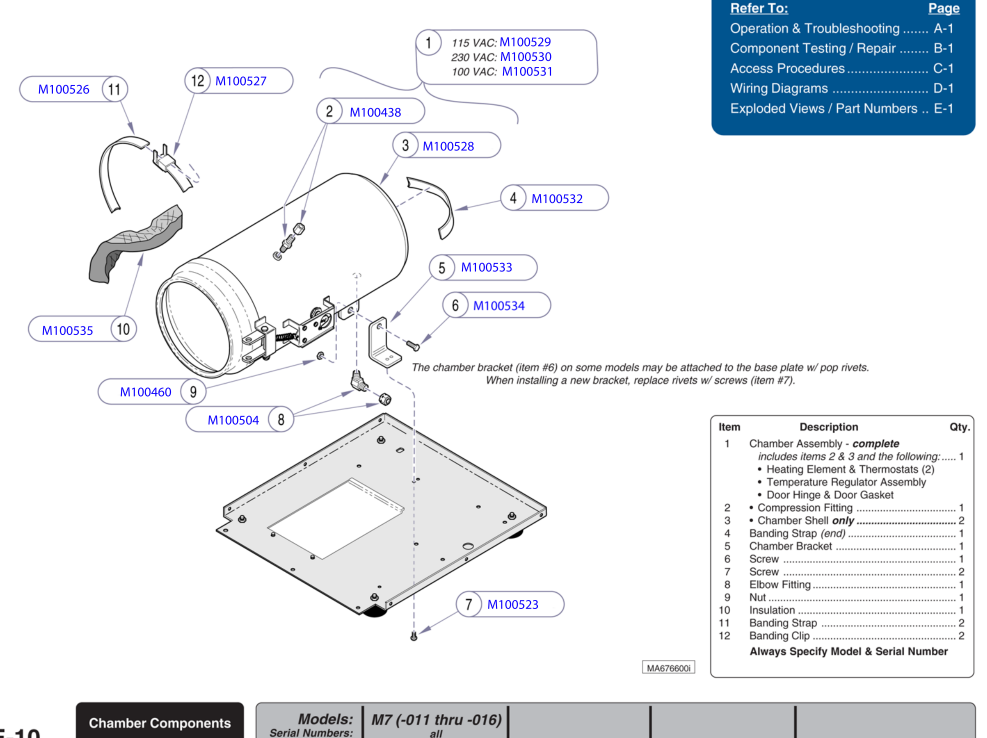


Models:	M7 (-020 thru -022)
Serial Numbers:	all

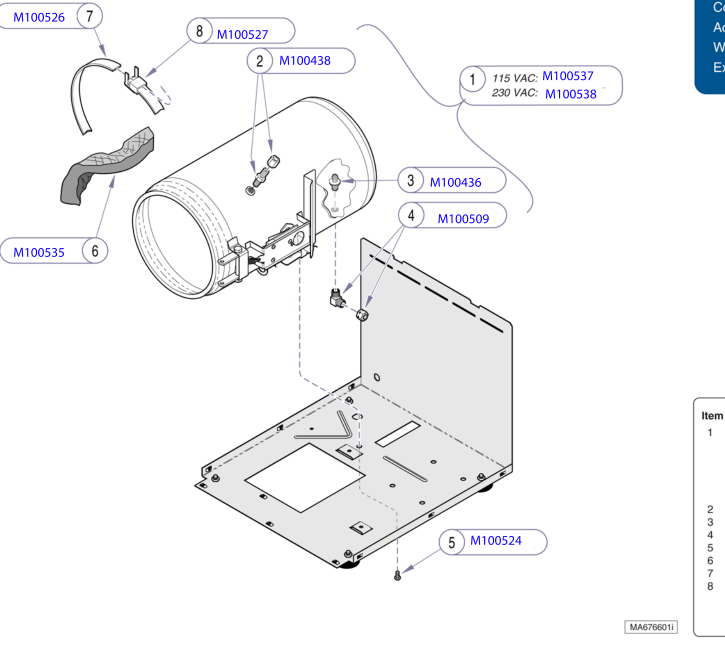
Item	Description Q	ty.
1	Fill/Vent Valve	1
2	Mounting Bracket	1
3	Screw (#10-32 x 3/8")	2
4	Bolt (1/4-20 x 1/2")	2
5	Elbow Fitting	1
6	Male Fitting (3/8")	1
7	Tubing	1
8	Fill / Vent Switch	1
9	Replacement Coil	1
10	Replacement Kit (Includes plunger, guide,	
	and seals)	1
	Always Specify Model & Serial Number	

Fill / Vent Valve & Plumbing

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Models: M7 (-020 thru -022) al Numbers: all

Serial Numbers:

Refer To: Page Operation & Troubleshooting ...... A-1 Component Testing / Repair ...... B-1 Access Procedures ..... C-1 Wiring Diagrams ..... D-1 Exploded Views / Part Numbers .. E-1

	includes items 2 thru 4 & the following: 1
	Heating Element & Thermostats (2)
	Temperature Regulator Assembly
	Door Hinge & Door Gasket
	Timer Buzzer
2	Compression Fitting1
3	Filter Screen1
4	Elbow Fitting1
5	Screw 1
6	Insulation1
7	Banding Strap2
8	Banding Clip 2
	Always Specify Model & Serial Number

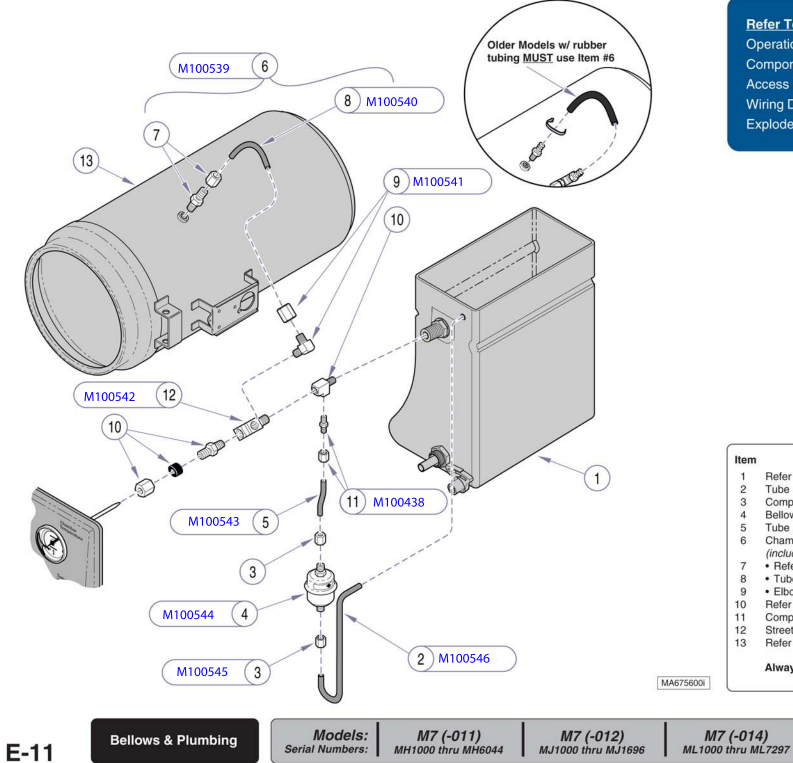
Description

Chamber Assembly - complete

**Chamber Components** 

E-10.1

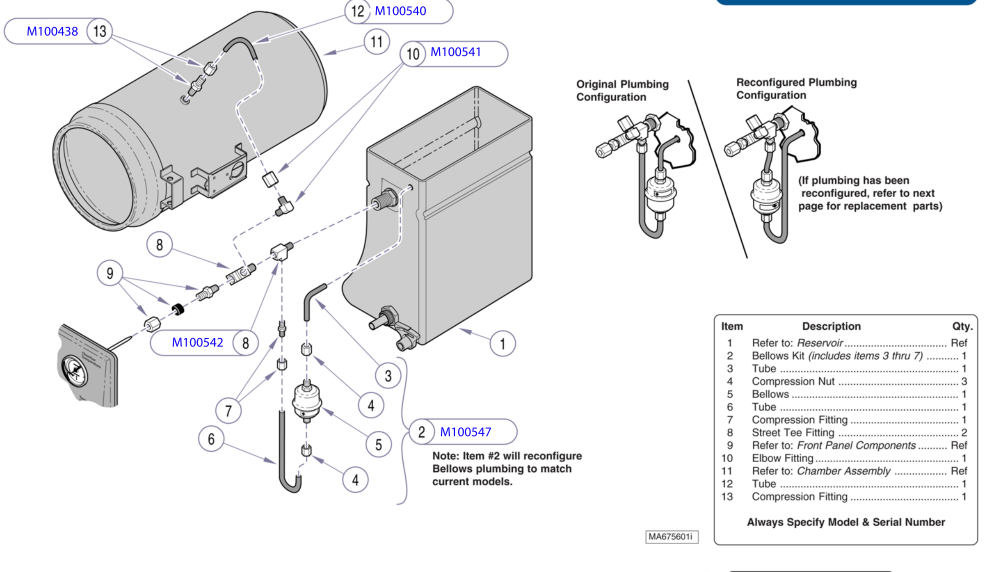
Qty.



Refer To:	Page
Operation & Troubleshooting	. A-1
Component Testing / Repair	. B-1
Access Procedures	. C-1
Wiring Diagrams	. D-1
Exploded Views / Part Numbers .	. E-1

Item	Description	Qty.
1	Refer to: Reservoir F	Ref
2	Tube	. 1
3	Compression Nut	2
4	Bellows	
5	Tube	. 1
6	Chamber Manifold Tube Kit (includes items 7 thru 9)	
7	Refer to: Chamber Assembly F	Ref
8	• Tube	
9	Elbow Fitting	. 1
10	Refer to: Front Panel Components F	
11	Compression Fitting	. 1
12	Street Tee Fitting	
13	Refer to: Chamber Assembly F	
	Always Specify Model & Serial Number	

Defer Ter	Dama
<u>Refer To:</u>	Page
Operation & Troubleshooting	. A-1
Component Testing / Repair	. B-1
Access Procedures	. C-1
Wiring Diagrams	. D-1
Exploded Views / Part Numbers .	. E-1

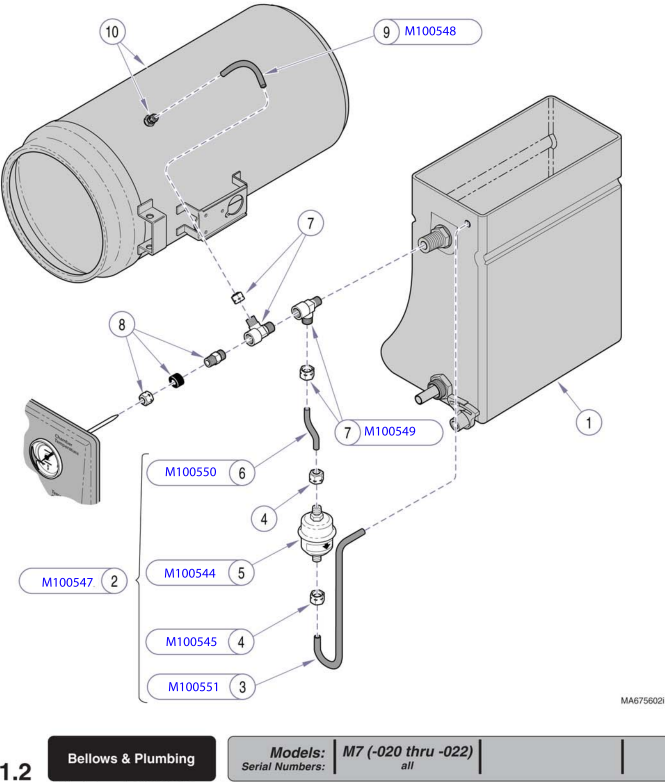


Models: Serial Numbers:	<b>M7 (-011)</b> MH6045 thru present V2200 thru present	M7 (-012) MJ1697 thru present V2200 thru present	<b>M7 (-014)</b> ML7298 thru present V2200 thru present	M7 (-013/-015 /-016) all	Bellows
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Bellows & Plumbing

E-11.1

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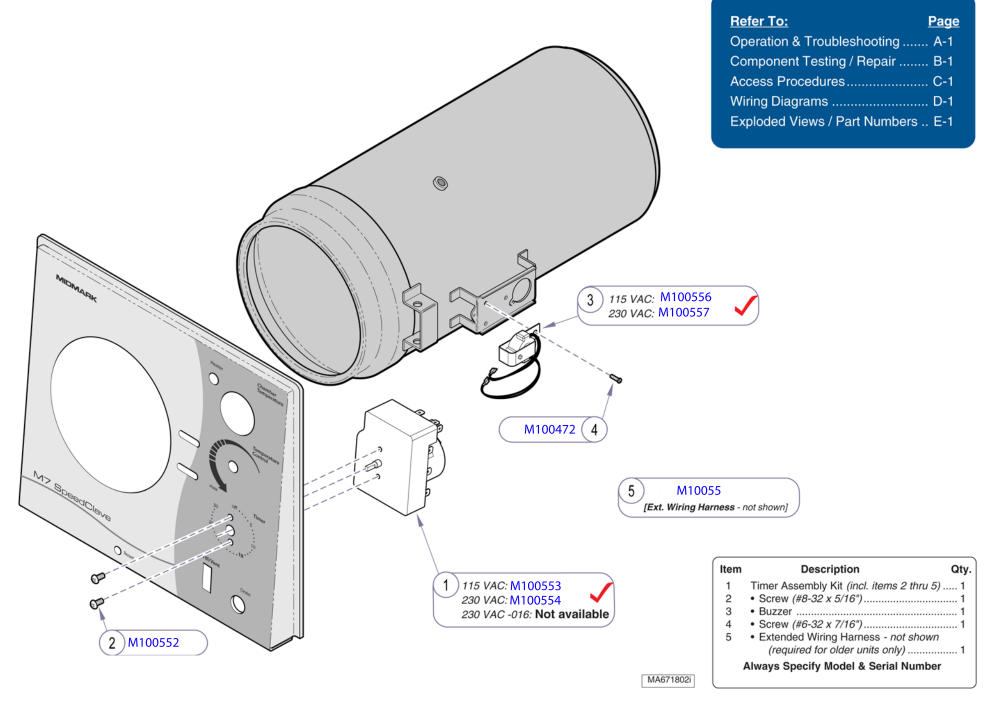


Refer To:	Page
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1

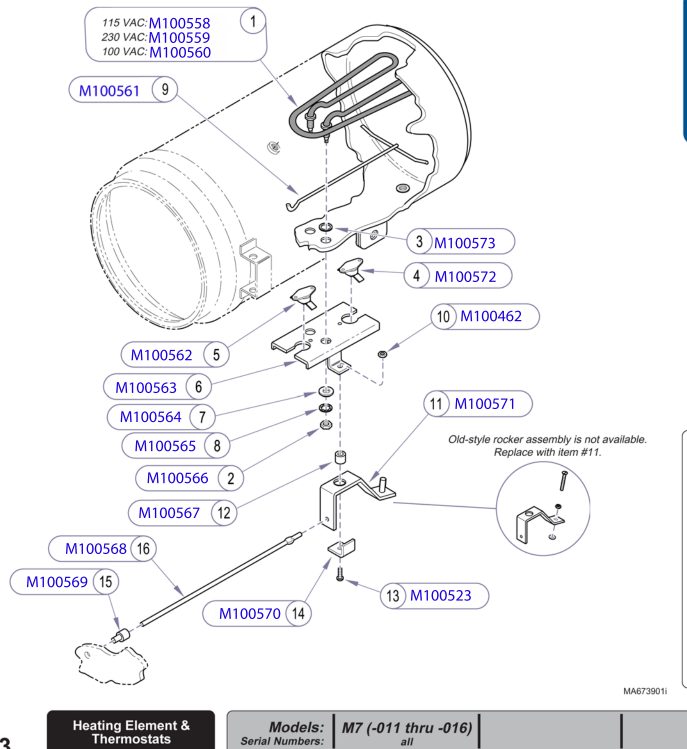
Item	Description	Qty.
1	Refer to: Reservoir	Ref
2	Bellows Kit	1
3	• Tube	1
4	Compression Nut	
5	Bellows	1
6	• Tube	
7	Compression Fitting	2
8	Refer to: Front Panel Components	
9	Tube	1
10	Refer to: Chamber Components Always Specify Model & Serial Num	Ref ber

E-11.2

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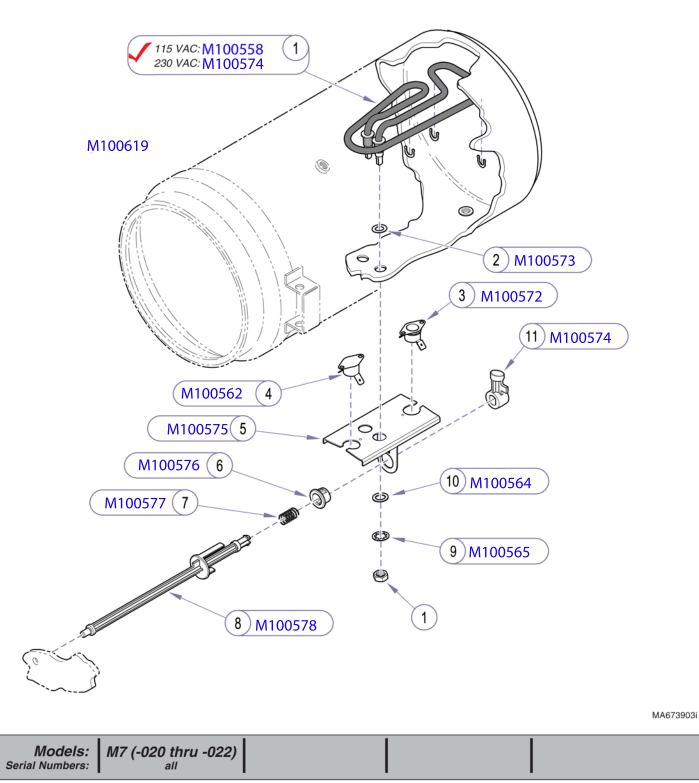
Models: M Serial Numbers:	<b>/17 (-011 thru -015)</b> all	M7 (-020 thru -022) all			Timer / Buzzer	E-12
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<u>Refer To:</u>	<u>Page</u>
Operation & Troubleshooting	. A-1
Component Testing / Repair	. B-1
Access Procedures	. C-1
Niring Diagrams	. D-1
Exploded Views / Part Numbers .	. E-1

Item	Description	Qty.
1	Heating Element (includes items 2 & 3) .	1
2	• Nut	2
3	Gasket	2
4	Overheat Thermostat (manual-reset)	1
5	Overheat Thermostat (auto-reset)	1
6	Bracket	1
7	Washer	2
8	Lockwasher	2
9	Heater Spacer	1
10	Nut	1
11	Rocker Assembly	1
12	Spacer	1
13	Screw	1
14	Bracket	1
15	Reset Button	1
16	Reset Rod	1
	Always Specify Model & Serial Number	r

E-13 Thermostats © Midmark Corporation 2004 SF-1854 Rev. 4/08



Refer To:	<u>Page</u>
Operation & Troubleshooting	. A-1
Component Testing / Repair	. B-1
Access Procedures	. C-1
Wiring Diagrams	. D-1
Exploded Views / Part Numbers .	. E-1

Item	Description Q	ty.
1	Heating Element Kit	
	(includes nuts & items 2 & 3)	1
2	Gasket	2
3	Overheat Thermostat (manual-reset)	1
4	Overheat Thermostat (auto-reset)	1
5	Bracket	1
6	Bushing	1
7	Spring	1
8	Reset Rod	1
9	Lockwasher	2
10	Washer	2
11	Reset Button Actuator	1
	Always Specify Model & Serial Number	

Heating Element & Thermostats

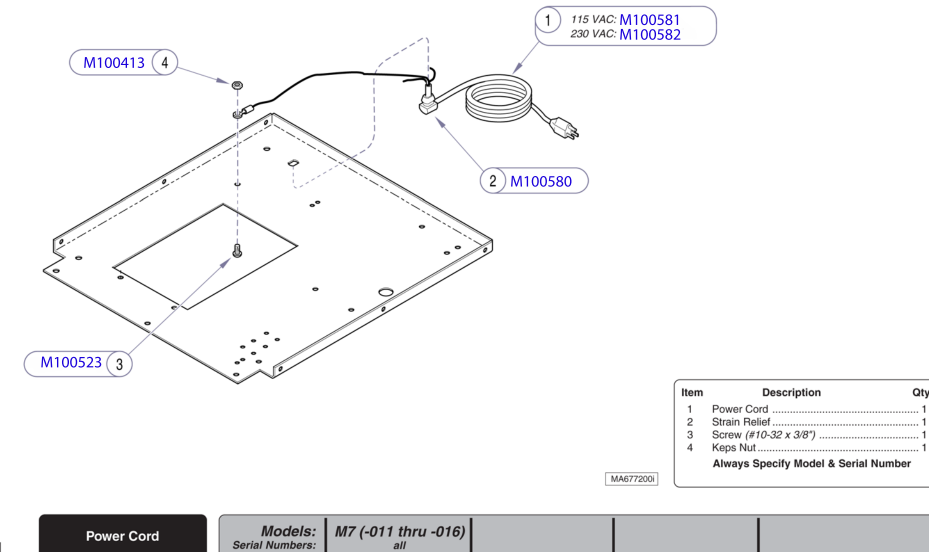
E-13.1

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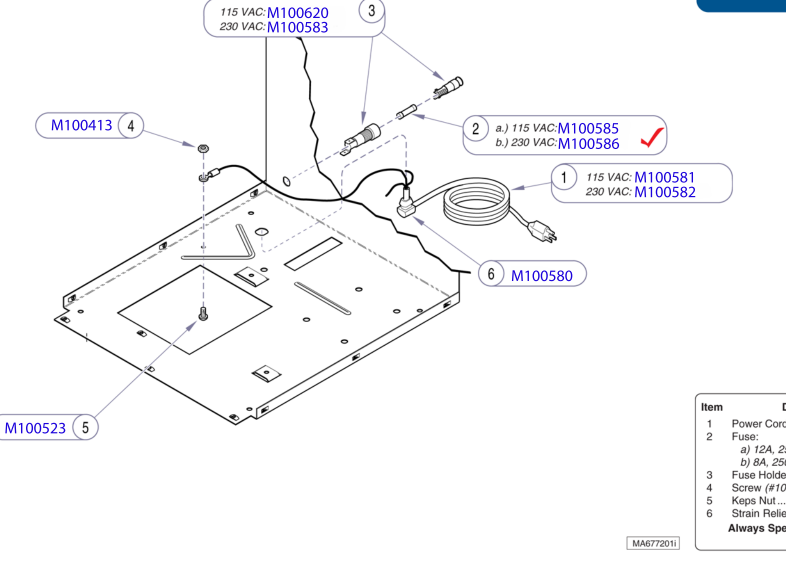
<u>Refer To:</u>	Page
Operation & Troubleshooting	. A-1
Component Testing / Repair	. B-1
Access Procedures	. C-1
Wiring Diagrams	. D-1
Exploded Views / Part Numbers .	. E-1

Qty.

#### Attention These models do not have a fuse.



<u>Refer To:</u>	<u>Page</u>
Operation & Troubleshooting	. A-1
Component Testing / Repair	. B-1
Access Procedures	. C-1
Wiring Diagrams	. D-1
Exploded Views / Part Numbers .	. E-1



M7 (-020 thru -022) all		
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Models:

Serial Numbers:

Item	Description Qty.	.
1	Power Cord 1	
2	Fuse:	
	a) 12A, 250V, Fast-Acting, 1/4" x 1-1/4" 1	
	b) 8A, 250V, Fast-Acting, 5mm x 20mm 1	
3	Fuse Holder 1	
4	Screw (#10-32 x 3/8")1	
5	Keps Nut 1	
6	Strain Relief 1	
	Always Specify Model & Serial Number	
l		





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Refer To:	Page
Operation & Troubleshooting	. A-1
Component Testing / Repair	. B-1
Access Procedures	. C-1
Wiring Diagrams	. D-1
Exploded Views / Part Numbers .	. E-1

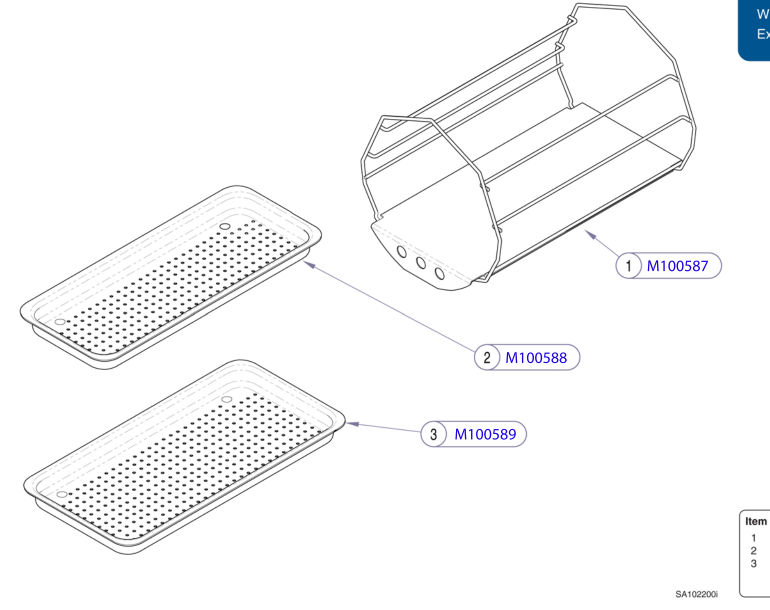
Description

Tray Rack ..... 1

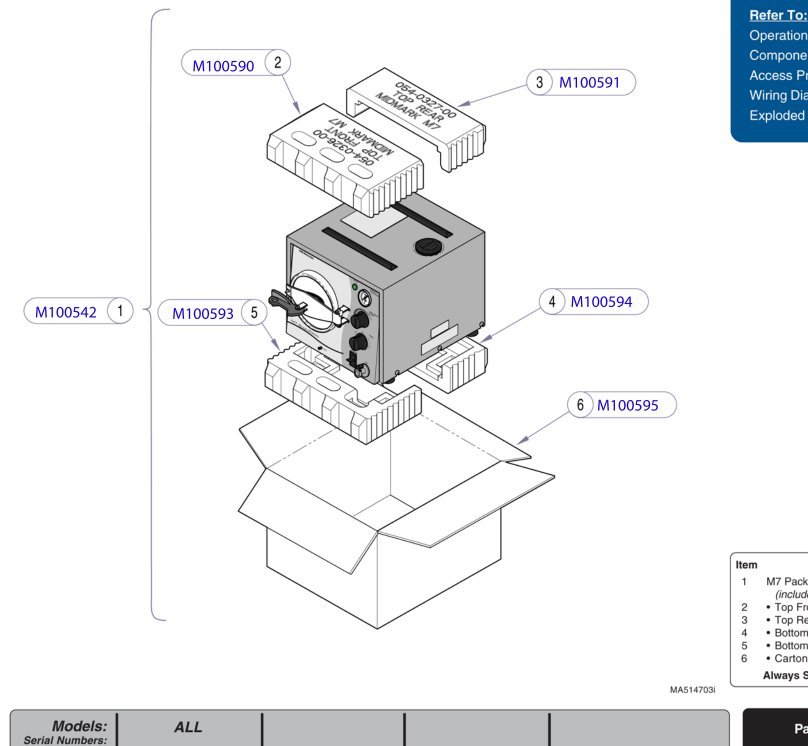
4 inch Tray ..... 1

5 inch Tray ...... 2 Always Specify Model & Serial Number

Qty.



E-15 Rack & Trays Models: ALL Serial Numbers: ALL



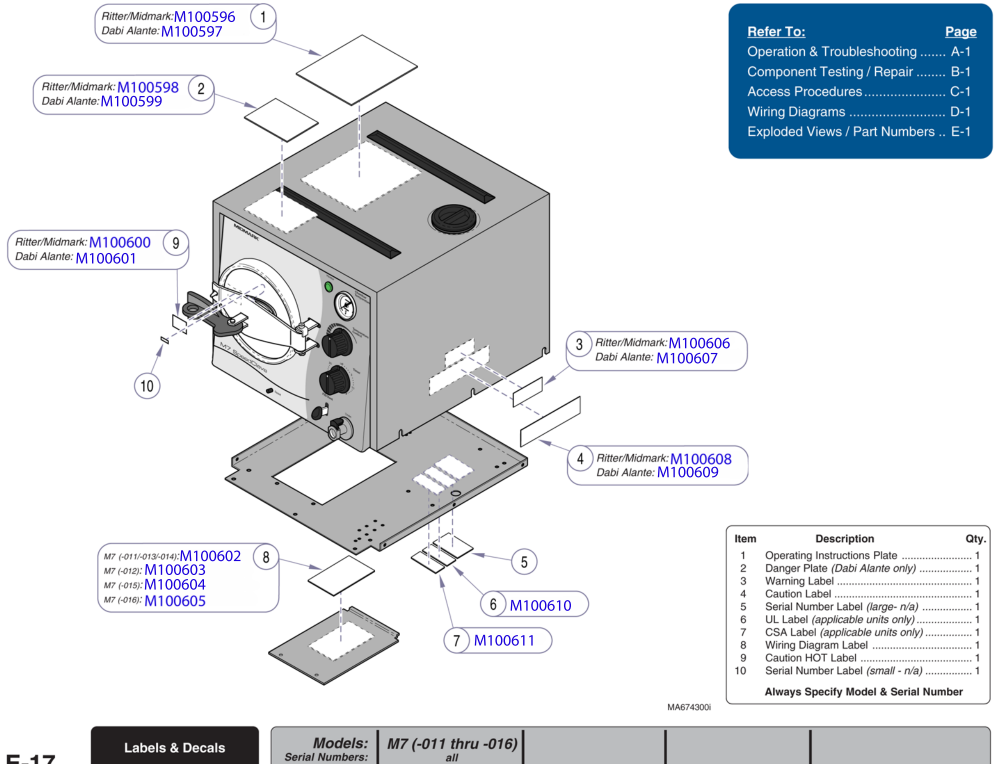
er To:	<u>Page</u>
ration & Troubleshooting	. A-1
ponent Testing / Repair	. B-1
ess Procedures	. C-1
ng Diagrams	. D-1
oded Views / Part Numbers .	. E-1

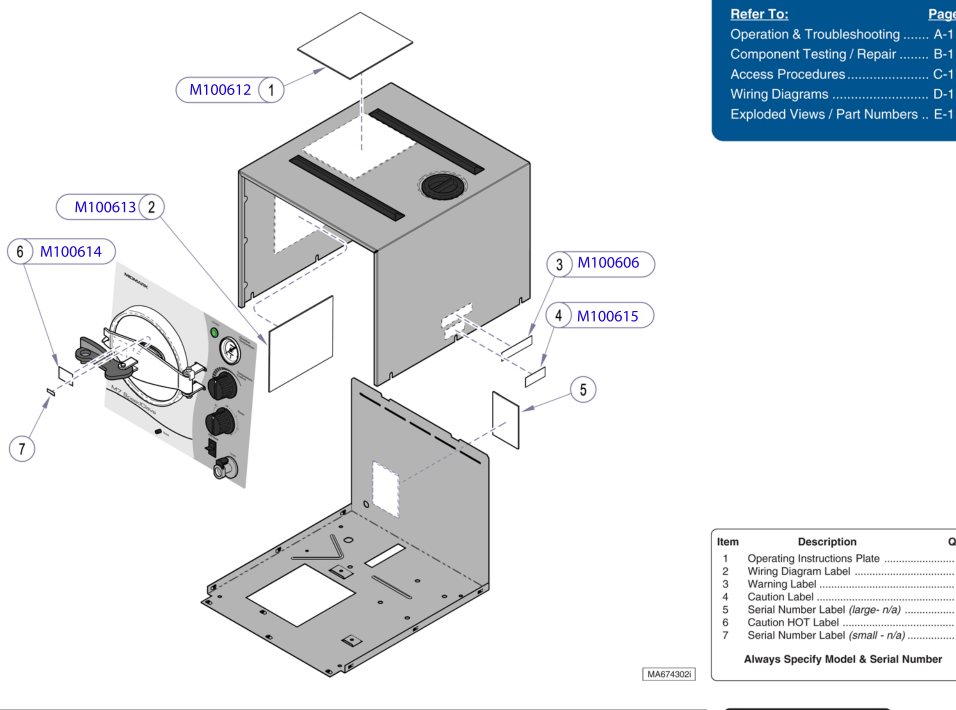
Item	Description	Qty.
1	M7 Packaging Kit	
	(includes items 2 thru 8)	1
2	Top Front Pad	
3	Top Rear Pad	1
4	Bottom Rear Pad	1
5	Bottom Front Pad	1
6	Carton	1
	Always Specify Model & Serial Number	

#### Packaging

E-16

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Always Specify Model & Serial Numb	ber
Serial Number Label <i>(small - n/a)</i>	1
Caution HOT Label	1
Serial Number Label (large- n/a)	1

Description

Operating Instructions Plate ...... 1

Wiring Diagram Label ..... 1

Warning Label ..... 1

Caution Label ..... 1

## E-17.1

Qty.

Page

#### COMMENTS

The Technical Publications Department of Midmark Corporation takes pride in its manuals. We are sure that our manuals will fill all your needs when you are performing scheduled maintenance, servicing, or repairs on a Midmark product. However, if you find any errors or feel there should be a change, addition, or deletion to the manuals, please let us know. We will correct any errors that we are made aware of and we will review requests for changes, additions, or deletions to the manuals and incorporate those requests deemed appropriate. If you see something in one of our manuals that you like or dislike, please let us know. Also, if there is something you feel we could do to produce a better manual, please let us know.

If an error is found, please list the page and paragraph/figure in which the error was found along with a brief description of what the error is. If the correction to the error is known, please include that information also. If a change, addition, or deletion is being requested, please list the page and paragraph/figure needing the change, along with a brief description of how you feel the paragraph/figure should be changed.

Please fax or mail a copy of this completed comment sheet to: Midmark Corporation

ATTN: Technical Publications Dept. 60 Vista Drive Versailles, Ohio 45380 Fax: (937) 526-5542

Page Number	Paragraph/Figure	Description

#### **IMPORTANT NOTES:**

1) Use this form for all non-warranty orders only. Warranty orders must be telephoned in (1-800-643-6275). 2) FAX number to send order to: 877-249-1793 3) All emergency orders must be SERVICE DEPARTMENT received @ Midmark by 1:00 pm EST. 4) All underlined headings should be filled in prior to submittal. **CUSTOMER ATTENTION:** ADDITIONAL COMMENTS: NAME ON CARD 

#### SERVICE PARTS FAX ORDERING FORM

(Do not tear out this page. Photo copy this page for use only.)

am



<u>PRIORITY:</u>	NON-EMERGENC within 72 hours if EMERGENCY OR 24 hours if part(s [see note 3]	part(s) a	re in stock.}			
MODEL #:		SEF	RIAL #:		SALES ORDER # (if applicable)	
NAME:				SHIP TO:		
	ST					
FAX #:				DESCRIPTIO	<u>N</u>	COLOR (if applicable)
FAX #:				DESCRIPTIO	<u>N</u>	(if applicable)
FAX #:				DESCRIPTIO	N	
FAX #:				DESCRIPTIO	<u>N</u>	
FAX #:				DESCRIPTIO	N	
FAX #:				DESCRIPTIO	N	

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