UltraClave[®] Automatic Sterilizers

Model Numbers: M9 -020 thru -022 M9D -020 & -022 M11 -020 thru -022 M11D -020 & -022



FOR USE BY MIDMARK TRAINED TECHNICIANS ONLY



Part No. 004-0453-00 Rev. E (4/1/08)

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Section B

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Section

Symbols

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.

These symbols are used throughout this manual to represent the operational status of functions and components.



Indicates the function / component is working properly. No action required.



Indicates the function / component is working, but a problem exists.



Indicates the function / component is not working at all.

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

Model / Serial Number Location



Weights, Dimensions, Electrical Specifications

ATTENTION

A seperate (dedicated) electrical circuit is recommended for all models (M9/D & M11/D). Do <u>not</u> connect to a circuit with other devices, unless the circuit is rated for the additional load.

M9 / M9D Model Information

Dimensions [Refer to illustration]:

Front Height (A) Width (B) Depth w/plug (C) Back Height (D)	. 15.8 in. (40.1 cm) . 15.3 in. (38.9 cm) . 20.1 in. (51 cm) . 15.3 in. (38.9 cm)
Standard Tray Dimensions M9 / M9D (Large)	. 7 5/16 in. x 12 in. x 7/8 in. (18.6 cm x 30.5 cm x 2.2 cm)
	(14.3 cm x 30.5 cm x 2.2 cm)
Chamber Size:	Diameter: 9 in. (22.9 cm) Depth: 15 in. (38.1 cm)
Shipping Carton:	
(Length x Width x Height)	. 24.2 in. x 20.5 in. x 21 in. (61.4 cm x 52 cm x 53.3 cm)
Weight:	
Shipping Weight	. 81 lbs (36.7 kg)
w/reservoir empty	. 73 lbs (33.1 kg)
w/reservoir full	. 82 lbs (37 kg)
Reservoir Capacity:	Approx. 1.1 gallon (4.1 liters) at FULL mark
Pressure Relief Valve:	
opens at approximately:	. 40 psi (275kPa)
Electrical Requirements:	.[See Model Identification / . Compliance Chart]
Fuses (on main PC board):	
115 VAC model	0.050 amp. 050 V. Cla Dia. 1/48 x 1.1/48
F1	. 0.250 amp, 250 V, SIO-BIO, 1/4" X 1-1/4"
230 VAC models:	. 15 amp, 250 v, 1 ast-Acting, 1/4 x 1-1/4
F1	0.125 amp. 250 V. Slo-Blo, 5mm x 20mm
F2	. 8 amp, 250 V, Fast-Acting, 5mm x 20mm
Power Consumption:	,, , ,

115 VAC models	1425 watt	s, 12 amp	s @ 120 VAC
230 VAC models	1500 watt	s, 7 amps	@ 240 VAC



M11 / M11D Model Information

Dimensions [Refer to illustration]: Front Height (A) 17.8 in. (45.2 cm) Width (B) 17.75 in. (45.2 cm) Depth w/plug (C) 22.75 in. (57.8 cm) Back Height (D) 17.0 in. (44.2 cm)	
Standard Tray Dimensions M11 / M11D (Large) 9 in. x 15 in. x 1 1/8 in. (22.9 cm x 38 cm x 2.9 cn M11 / M11D (Small) 6 5/8 in. x 15 in. x 1 1/8 in. (14.3 cm x 38 cm x 2.9 cn	n) n)
Chamber Size: Diameter: 11 in. (27.9 cr Depth: 18 in. (45.7 cr	m) :m)
Shipping Carton: (Length x Width x Height)	m)
Shipping Weight	
Reservoir Capacity: Approx. 1.4 gallon (5.3 lite at FULL mark	ers)
Pressure Relief Valve: opens at approximately:	
Electrical Requirements:	,
Fuses (on main PC board): 115 VAC models F1 0.250 amp, 250 V, Slo-Blo, F2 15 amp, 250 V, Fast-Acting 230 VAC models: 0.125 amp, 250 V, Slo-Blo, F1 0.125 amp, 250 V, Slo-Blo, F2 0.125 amp, 250 V, Slo-Blo,	, 1/4" x 1-1/4" g, 1/4" x 1-1/4" , 5mm x 20mm , 5mm x 20mm
Power Consumption: 115 VAC models	20 VAC 0 VAC

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Model Identification / Compliance Chart - M9/D & M11/D

		Serial	Complies To:			Electrical Ratings:				
Model	Description	Number Prefixes	UL 61010A-1	UL 61010-2-041	CAN/CSA C22.2, #1010	CAN/CSA C22.2, #1010.2-041-96	ASME Boiler & Pressure Vessel Code	VAC +/- 10%	Amps	Cycles (Hz)
M9-020	Midmark M9 Ultraclave (115 VAC)	RN & V	x	x	x	x	x	115	12	50/60
M9-021	Midmark M9 Ultraclave (230 VAC)	RP & V	x	x	x	x	x	230	6.4	50/60
M9-022	Ritter M9 Ultraclave (115 VAC)	RR & V	x	x	x	x	x	115	12	50/60
M9D-020	Midmark M9D Ultraclave (115 VAC)	RW & V	x	x	x	x	x	115	12	50/60
M9D-022	Ritter M9D Ultraclave (115 VAC)	RX & V	x	x	x	x	x	230	12	50/60
M11-020	Midmark M11 Ultraclave (115 VAC)	RS & V	x	x	x	x	x	115	12	50/60
M11-021	Midmark M11 Ultraclave (230 VAC)	RT & V	x	x	x	x	x	230	6.4	50/60
M11-022	Ritter M11 Ultraclave (115 VAC)	RV & V	x	x	x	x	x	115	12	50/60
M11D-020	Midmark M11D Ultraclave (115 VAC)	RY & V	x	x	x	x	x	115	12	50/60
M11D-022	Ritter M11D Ultraclave (115 VAC)	RZ & V	x	x	x	x	x	230	12	50/60



Cycle Parameters

This table shows the temperature / pressure / time parameters for the pre-set cycles.

Cycle	Cycle Chamber Temperature (minimum) Chamber Pressure (minimum)		Sterilization Mode Time	Dry Mode Time*
270°F (132°C) 27.1 psi (186 kPa)		27.1 psi (186 kPa)	3 minutes	30 minutes*
Pouches	270°F (132°C)	27.1 psi (186 kPa)	5 minutes	30 minutes*
Packs	250°F (121°C)	15 psi (104 kPa)	30 minutes	30 minutes*
Handpieces	270°F (132°C)	27.1 psi (186 kPa)	6 minutes	30 minutes*

* Dry Mode Time can be adjusted from 0 to 60 minutes

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
Pressure Gauge Test Harness	Midmark Corporation	002-0372-00	To check chamber pressure during cycle

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.

THIS WARRANTY IS MIDMARK'S ONLY WARRANTY AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED. MIDMARK MAKES NO IMPLIED WARRANTIES OF ANY KIND INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. THIS WARRANTY IS LIMITED TO THE REPAIR OR REPLACE MENT OF DEFECTIVE PARTS.

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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

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<u>Mode / System</u>	<u>Page</u>
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Error Codes

If an electronic malfunction is detected during a cycle, a numeric error code will appear on the display panel. Each digit in the error code provides information about the problem that occurred.

Example:



<u>First Digit = Where?</u> The first digit indicates the component or system where the problem occurred. (*example:* **3** = Door Switch)

<u>Second Digit = What?</u> The second digit indicates what problem or symptom was detected. (*example:* **8** = Open)

<u>Third Digit = When?</u> The third digit indicates when the problem was detected. (*example*: **2** = *Fill Mode*)

The table below cross-references the numeric error code with the Component, Problem, and Mode.

First Digit (Component)	Second Digit (Problem)	Third Digit (Mode)
0 = General System	0 (not used)	0= Power-Up Mode
1= Stop Button	1= Power Loss	1= Select Cycle
2= Water Level Sensor	2= Closed	2= Fill Mode
3 = Door Switch	3 = Low	3 = Heat-Up Mode
4 (not used)	4 = High	4= Sterilizing Mode
5= Temperature Sensor	5= (not used)	5= Vent
6= Pressure Sensor	6= Hardware	6= "Door To Open"
7 (not used)	7= Over Limit	7 = Dry
8 (not used)	8 =Open	8 (not used)
9= High Limit Thermostat	9 (not used)	9 (not used)

Models:

Serial Numbers:

Troubleshooting [Error Codes]

Error Codes	Page
C010: (General System)	A-3
C060: (General System)	A-3
C099: (General System)	A-4
C100 Series: (Stop Button Codes)	A-5
C200 Series: (Water Fill Codes)	A-6
C300 Series (Door Switch Codes)	A-7
C500 Series: (Temperature Codes)	A-8
C600 Series: (Pressure Codes)	A-9
C900 Series: (Hi-Limit Thermostat Codes).	A-10

Error Codes

Error Codes: C010 / C060

Problem: Power interruption

Operation & Troubleshooting

Refer To:	<u>Page</u>
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
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MA659700p

Check supply voltage. (A dedicated circuit is recommended)





Models: Serial Numbers:



Refer To:	Page
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
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Error Code: *C099*

Problem: None. [This code was generated during testing at the factory]



Error Codes

ALL

Models:

Serial Numbers:

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Problem: STOP button was pressed during a cycle.

Operation & Troubleshooting

<u>Refer To:</u>	Page
Operation & Troubleshooting	A-1
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Models: Serial Numbers:





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Error Codes: C300 Series (all)

Problem: PC board detected open door switch contacts during a cycle. **-or**-Door switch contacts remained closed after door motor shut off.

Operation & Troubleshooting

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



C326

- If door is <u>open</u>...
 1st ✓ Door Switch
 - 2nd ✓ Main PC Board
- If door is <u>closed</u>... 1st ✓ Door Latch Mechanism
 - 2nd 🗸 Door Motor / Switch

C382 / C383 / C384

- If door is <u>open</u>...
 1st ✓ Improper operation. (Do not open door during cycle)
- If door is <u>closed</u>...
 1st ✓ Door Switch



MA661500p





Models: Serial Numbers:

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<u>Refer To:</u>	Page
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Access Procedures	C-1
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Error Codes: C900 Series (all)

Problem: High-limit thermostat contacts opened during cycle.



Attention:

C980 indicates a power interruption occurred after an error code was displayed.

When this error appears, always check the five previous error codes. [Refer to Section B: Service Diagnostics]

ALL

Models: Serial Numbers:



Refer To:	<u>Page</u>
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Power-Up Mode

Problem: "Foreign" characters appear on the display panel. Touch pad works properly. ["Beeps" continuously]



Loose / Damaged Wire Connections (Ribbon connector between Display PC Board / Display Panel)

MARE59 902 p



Troubleshooting A-12

Models:

Serial Numbers:

Sterilization Mode

Problem: Biological test strips indicate items are not sterile. [No error code appears on display]

1st 🗸

Type / condition of indicator strips This unit requires test strips rated for: Gravity Displacement Steam Sterilizers

Test strips must be stored in a cool, <u>dry</u> location. Failure to do so will result in faulty readings.

(Follow <u>all</u> instructions provided with test strips)

3rd 🗸 Are the correct trays being used? Some trays may prevent proper air flow. Be sure trays are designed for this sterilizer.





Refer To:	<u>Page</u>
Operation & Troubleshooting	A-1
Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
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2nd 🗸 Is the sterlizer overloaded? Large loads or heavy linen packs may prevent strips from changing.



MA659700p

ALL

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

Drying Mode

Problem: Instruments are still wet after Drying Mode. -or-Packs are burning during Dry Mode.



Fan System

Problem: Fan does not run when temperature exceeds 130°F. **-or**-Fan continues to run after temperature drops below 100°F.

Operation & Troubleshooting

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Component Testing / Repair	B-1
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Troubleshooting

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Printer (optional)

Problem: Printer does not generate a print-out.



Troubleshooting

A-16

Optional on all models

Models:

Serial Numbers:

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Power-Up Mode

A-18

This illustration shows the components that affect, or are monitored during all cycle modes. Refer to the following page for a detailed description of the Power-Up Mode.

Troubleshooting [Power-Up Mode]

Problem:	<u>Page</u>
Error Codes:	
C010	. A-3
C060	. A-3
C099	. A-4
Display panel is blank, &	
touch pad does not work	. A-11
Display panel shows foreign character	s
("beeps" continuously)	. A-12



Power-Up Mode

Primary Fuses

With the table's power cord properly connected, facility supply voltage is supplied to the Main PC Board thru the two primary fuses.

If either fuse is faulty, the sterilizer will have no power.

High-Limit Thermostats

When power is supplied to the Main PC Board, current continuously flows thru the two (normally closed) High-Limit Thermostats. This circuit powers all line voltage components (except Fan System).

If either thermostat opens for any reason (overheat or malfunction), the sterilizer will shut down until unit cools, or thermostat is replaced.

Door Switch

Once a cycle is initiated, the Main PC Board continuously monitors the status of the Door Switch.

If an open door is detected, the cycle will not start. If the door switch opens during a cycle, the cycle will be terminated and the corresponding error code will appear in the display.

Each time power is reconnected, the display panel will show:



Total cycles run on the sterilizer

Fill Mode

This illustration calls out the components that are energized / monitored during the Fill Mode. Refer to the following page for a detailed description of the Fill Mode.

[Refer to to **Main Power System** for components that are continually monitored during all modes]

Troubleshooting [Fill Mode]

Error Codes	<u>Page</u>
C102	A-5
C232	A-6
C382	A-7
C562	A-8
C572	A-8
C662	A-9
C672	A-9
C982	A-10



A-20

Fill Mode

During the Fill Mode, water flows from the reservoir, thru the fill valve into the chamber.

[All electrical current is supplied thru the two high-limit thermostats (on bottom of chamber). Refer to '**Power-Up Mode**', for further detail].

Air Valve

Throughout the Fill Mode, line voltage is supplied to the *(normally closed)* air valve. When energized, the air valve opens. [This allows air to pass thru the valve so that water can flow from the reservoir].

Vent Valve

Throughout the Fill Mode, line voltage is supplied to the *(normally open)* vent valve. When energized, the vent valve closes. [This prevents water from flowing back into the reservoir thru the vent valve].

Fill Valve

During the Fill Mode, line voltage is supplied to the *(normally closed)* fill valve. When energized, the fill valve opens allowing water to flow into the chamber.

When the water level in the chamber reaches the water level sensor, the PC Board stops the current flow to the fill valve. This allows the valve to close, stopping the flow of water into the chamber.

During the Fill Mode, the display panel will show:



Water Level Sensor

Throughout the Fill Mode, 5 VDC is supplied to the water level sensor. When the water level in the chamber reaches the sensor, a circuit is completed and current flows back to the PC Board.

When the 5 VDC from the water level sensor is detected, the PC Board stops the current flow to the fill valve.

Heat-Up Mode

A-22

This illustration calls out the components that are energized / monitored during the Heat-Up Mode. Refer to the following page for a detailed description of the Heat-Up Mode.

[Refer to to Main Power System for components that are continually monitored during all modes]

Troubleshooting [Heat-Up Mode]

<u>Error Codes</u>	<u>Page</u>
C103	A-5
C383	A-7
C533	A-8
C563	A-8
C573	A-8
C633	A-9
C663	A-9
C673	A-9
C983	A-10



Heat-Up Mode

During the Heat-Up Mode, the water in the chamber is heated to achieve the proper temperature for sterilization.

[All electrical current is supplied thru the two high-limit thermostats (on bottom of chamber). Refer to '**Power-Up Mode**', for further detail].

Heating Element

Throughout the Heat-Up Mode, line voltage is continually supplied to the heating element. The heating element heats the water in the chamber until sterilzation temperature is achieved.

Vent Valve

Throughout the Heat-Up Mode, line voltage is supplied to the *(normally open)* vent valve. When energized, the vent valve closes. [This prevents water from flowing back into the reservoir thru the vent valve].

Air Valve

Periodically during the Heat-Up Mode, line voltage is supplied to the *(normally closed)* air valve. When energized, the air valve opens. [*This occurs three times during this mode to expel air from the chamber.*] During the Heat-Up Mode, the display panel will show:



Temperature Sensor & Pressure Sensor

The temperature sensor *(inside chamber)* & pressure sensor *(on Main PC Board)* monitor the temperature & pressure conditions inside the chamber.

When the pre-set sterilization conditions are met, the Heat-Up Mode is complete & the unit goes into the Sterilization Mode.

Sterilization Mode

This illustration calls out the components that affect the Sterilization Mode. Refer to the following page for a detailed description of the Sterilization Mode.

[Refer to to **Power-Up Mode** for components that are continually monitored during all modes]

Troubleshooting [Sterilization Mode]

Problem:	Page
Error Codes:	
C104	A-5
C384	A-7
C534	A-8
C544	A-8
C564	A-8
C574	A-8
C664	A-9
C674	A-9
C984	A-10
Biological test strips indicate items	
are not sterile (no Error Code)	A-13



Sterilization Mode

During the Sterilization Mode, the temperature and pressure parameters for the selected cycle are maintained for the required time.

[All electrical current is supplied thru the two high-limit thermostats (on bottom of chamber). Refer to '**Power-Up Mode**', for further detail].

Temperature Sensor & Pressure Sensor

The temperature sensor *(inside chamber)* & pressure sensor *(on Main PC Board)* monitor the temperature & pressure conditions inside the chamber throughout the Sterilization Mode.

Heating Element

Based on readings from the temperature sensor & pressure sensor, the heating element is cycled ON / OFF to maintain the required temperature and pressure for the selected cycle.

Vent Valve

Throughout the Sterilization Mode, line voltage is supplied to the *(normally open)* vent valve. When energized, the vent valve closes. [This prevents water from flowing back into the reservoir thru the vent valve].

Air Valve

The air valve is closed *(no voltage)* throughout the entire Sterilization Mode. *[This prevents pressure from escaping the chamber].*

Sterilization time counts down

During the Sterilization Mode, the display panel will show:



Sterilization Mode

A-25

Vent Mode

This illustration calls out the components that affect the Vent Mode. Refer to the following page for a detailed description of the Vent Mode.

[Refer to to **Power-Up Mode** for components that are continually monitored during all modes]

Troubleshooting [Vent Mode]

Error Codes	Page
C105	A-5
C565	A-8
C575	A-8
C645	A-9
C665	A-9
C675	A-9
C985	A-10



A-26

Vent Mode

During the Vent Mode, pressure is released from the chamber. The steam cools as it passes thru the condensing coil and the water is returned to the reservoir.

[All electrical current is supplied thru the two high-limit thermostats (on bottom of chamber). Refer to '**Power-Up Mode**', for further detail].

Vent Valve

During the Vent Mode, the PC Board stops the current flow to the *(normally open)* vent valve. This allow the valve to open, and the pressure *(steam)* is released from the chamber.

Condensing Coil

When the steam is released from the chamber, it passes thru the condensing coil. The coil cools the steam and returns the water back to the reservoir.

Air Valve

The air valve is closed *(no voltage)* throughout the entire Vent Mode.

Pressure Sensor

The pressure sensor *(on Main PC Board)* monitors the chamber pressure as it is released. When the pressure reaches 0.7 psi (5kPa), you will hear several *"beeps"*. This indicates the door will open in approximately 5 seconds.

Models: Serial Numbers:

During the Vent Mode, the display panel will show:



Door Motor System

This illustration shows <u>only</u> the components that affect the Door Motor System. Refer to the following page for a detailed description of the Door Motor System.



Troubleshooting [Door Motor System]

Error Codes	Page
C106	A-5
C326	A-7
Door Motor System

Th Door Motor System automatically opens the sterilizer door when the Vent Mode is complete.

[All electrical current is supplied thru the two high-limit thermostats (on bottom of chamber). Refer to '**Power-Up Mode**', for further detail].

Door Motor / Door Motor Switch

For the first 15 seconds, line voltage is supplied directly to the door motor. This causes the motor to run, rotating the cam and linkage downward.

As the cam mechanism rotates, the motor switch closes. After 15 seconds, the current to the door motor flows thru the closed door switch. The cam continues to rotate, causing the linkage to lift the door latch mechanism and open the door.

When the cam reaches the bottom of its travel, the door motor reverses direction. When the mechanism reaches its original position, the motor switch is opened. This stops current flow to the motor, and the motor stops.

Door Switch

The status of the *(normally open)* door switch reflects the position of the door. *(ex. Door open= switch open)*

When the Door Motor System is activated, the display panel will show:



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Drying Mode

This illustration shows <u>only</u> the components that affect the Drying Mode. Refer to the following page for a detailed description of the Drying Mode.



Troubleshooting

Page

[Drying Mode]

Problem:

Error Codes:

Drying Mode

A-30

Serial Numbers:

Drying Mode

During the Drying Mode, the heating element is energized to dry the instruments in the chamber.

[All electrical current is supplied thru the two high-limit thermostats (on bottom of chamber). Refer to '**Power-Up Mode**', for further detail].

Heating Element

During the Drying Mode, line voltage is supplied to the heating element at pre-set intervals to turn it ON / OFF. This continues for the duration of the Drying Mode.

When the drying time expires, voltage is removed from the high-limit thermostats and the heating element.

Temperature Sensor

The temperature sensor *(inside chamber)* monitors the temperature throughout the Drying Mode. If the temperature exceeds 240° F *(115°C)*, the PC board stops the current flow to the heating element until the temperature drops.

Sterilizer Door

The sterilizer door <u>must</u> remain open throughout the Drying Mode. If the door is closed, pressure may build up in the chamber resulting in an error code. During the Drying Mode, the display panel will show:



Drying time counts down



Fan System

The Fan System reduces heat inside the enclosure by circulating air between the chamber and the covers.

[The electrical current to the fan system does <u>not</u> pass thru the high-limit thermostats (on bottom of chamber)].

Primary Fuses

With the table's power cord properly connected, facility supply voltage is supplied to the Main PC Board thru the two primary fuses.

If either fuse is faulty, the sterilizer will have no power.

Fan Thermostat

When power is supplied to the Main PC Board, current continuously flows to the fan thermostat.

The fan thermostat controls the ON/OFF function of the fan. When the temperature *(at the thermostat)* is less than 130°, the fan thermostat contacts are open *(no current to the fan)*. When the temperature reaches 130°, the fan thermostat contacts close *(current flow to the fan)*.

When the temperature drops to approx. $100^\circ,$ the contacts of the fan thermostat open and the fan stops running.



ATTENTION

The fan may run continuously when running consecutive cycles.

<u>Fan</u>

When the contacts of the fan thermostat are closed, line voltage is applied to the fan causing the fan to run. When the contacts of the thermostat open, current is removed, and the fan stops.

PC-Based Diagnostic Program

The PC-Based Diagnostic Program allows you to monitor chamber conditions, and the status of vital components through your PC.

This program requires the following:

- PC / Laptop w/CD drive (Windows-compatible) ۰
- Documark CD (Version 9.0 or later)
- **Diagnostic Kit** (refer to Section E for part number) includes: Interface Cable RS-232 Cable

PC-Based Diagnostic Program

Refer to:	<u>Page</u>
Exploded View / Part numbers	E-22



A-34



Testing & Repair

Component / Procedure	<u>Page</u>
Checking For Pressure Leaks	B-2
Using a Pressure Gauge	B-3
Fuses	B-4
Service Diagnostics	B-5
Air Valve	B-12
Fill / Vent Valves	B-15
Pressure Relief Valve	B-18
Heating Element	B-20
Temperature Sensor	B-23
Water Level Sensor	B-27
High-Limit Thermostats	B-31
Door Switch	<mark>B-</mark> 34
Touch Pad / Display Panel	B-37
Door Motor System	B-39
Fan / Fan Thermostat	B-42
Main PC Board	B-46
Printer (optional)	B-50
Adjusting the Drying Mode	B-53

Checking for Pressure Leaks

This illustration shows the areas to check for pressure leaks.

WARNING

Do not attempt to adjust, modify, or alter in any manner, any part of the pressure vessel. Serious injury and/or damage to the unit could result.

All Fittings Tighten / replace fittings if necessary.

Pressure Relief Valve

Is there water or steam leakage under back of sterilizer?

Fill Valve

Are there bubbles coming from

the bottom of the reservoir**?

If YES, clean / test the fill valve.

If YES, test the pressure relief valve.

Air Valve

Is there steam exhausting from condensing coil* during the Sterilization Mode?

If YES, clean / test the air valve.

<u>Components</u>	<u>Page</u>
Air Valve	B-12
Fill Valve	B-15
Vent Valve	B-15
Pressure Relief Valve	B-18

MA662800i **Pressure Sensor Hose** Is there steam leaking from

hose/PC board connection?

If YES, secure with hi-temp. cable tie.

Vent Valve

NA652700p

Is there water leaking from the condensing coil*?

If YES, clean / est the vent valve.

B-2	Checking for Pressure Leaks	Models: Serial Numbers:	ALL			
------------	--------------------------------	----------------------------	-----	--	--	--

Is there water leaking around door?

Door Gaskets

If YES, replace gasket(s).





Service Diagnostics

The Service Diagnostics feature allows you to view recent error codes and test the sterilizer's major components without running a complete cycle. The Service Diagnostics tests should always be done before replacing any major component.



CAUTION

This operation requires power to be connected to the unit with the panels removed. Use caution when performing this procedure.

Service DiagnosticsPageActivating Service DiagnosticsB-5Test Selection Screen:(I/O Test , Recall Errors, Keytest)(I/O Test , Recall Errors, Keytest)B-6

Activating Service Diagnostics



Service Diagnostics

Test Selection Screen

Service Diagnostics	Page
Test Selection:	
I/O Test	B-7
Recall Errors	B-10
Keytest	B-11



Models:

Serial Numbers:

Service Diagnostics

I/O Test



Component Testing & Repair

Refer to:	<u>Page</u>
Air Valve	B-12
Vent Valve	B-15
Fill Valve	B-15
Main PC Board	B-46

I/O Test Press the START button. This energizes the Air Valve, causing it to open. Pressing the START button again, closes the valve.

[You should hear a "click" when the valve opens / closes. This indicates the PC Board and valve are functioning properly].

Press the STOP button for the next test.





I/O Test Press the START button.

This energizes the Vent Valve, causing it to close. Pressing the START button again, opens the valve.

[You should hear a "click" when the valve opens / closes. This indicates the PC Board and valve are functioning properly].

Press the STOP button for the next test.



Attention

The door switch <u>must</u> be tripped when testing the Fill Valve. Close the door or manually trip the switch. The water level sensor does not function during this test. The chamber will overflow if the valve is left open too long.



I/O Test Press the START button.

This energizes the Fill Valve, causing it to open. Pressing the START button again, closes the valve.

[Water will flow into the chamber when the valve opens. This indicates the PC Board and valve are functioning properly].

Press the STOP button for the next test.



Service Diagnostics

I/O Test - continued

Attention

This test should be done with the door closed.



I/O Test **Press the START button.** This energizes the Door Motor System.

[The door should open after approx. 15 seconds. This indicates the PC Board and door motor are functioning properly].

Press the STOP button for the next test.

Refer to:	Page
Door Motor System	B-39
Heating Element	B-20
Main PC Board	B-46



Door Motor System

Attention

Do not run this test more than twice without allowing the unit to cool. Doing so may cause the sterilizer to overheat.



I/O Test **Press the START button.** This energizes the Heating Element.

[The heating element should heat up for approx. 15 seconds, then shut off. This indicates the PC Board and heating element are functioning properly].

Press the STOP button for the next test.



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Models:

Serial Numbers:

Service Diagnostics

I/O Test - continued

High-Limit Thermostats

Status should always be: *CLOSED*. OPEN, indicates malfunctioning thermostat(s), or that the unit has overheated.

Door Switch

Status should correctly reflect the position of the door. (OPEN or CLOSED)



Refer to:	<u>Page</u>
High-Limit Thermostats	B-31
Door Switch	B-34
Water Level Sensor	B-27

Water Level Sensor

Status should reflect the amount of water in the chamber. If water is contacting the sensor, status should be: FULL. If not: EMPTY

I/O Test

The display shows the status of the High-Limit Thermostats, the Door Switch, and the Water Level Sensor.

[If the display reading shows a malfunction, test the corresponding component].

Press the STOP button for the next test.



should show: 0.0 PSI (0.0 kPa)

I/O Test

The display shows the chamber temperature & pressure.

Press the STOP button to return to the Test Selection Screen.

Service Diagnostics

Recall Errors



Recall Errors

The display shows the last five error codes displayed on the unit. [NOTE: 1: is the most recent error code, 5: is the oldest]



Recall Errors **To erase all five error codes from memory...** Press the START button.

To retain the error codes... Press the STOP button.



Models:

Serial Numbers:

Refer to:PageError CodesA-2

Service Diagnostics

Keytest



Keytest Press the START button.

[When the designated button is pressed, you will hear single "beep", and the test will advance to the next button. This indicates the button is functioning properly].



Keytest Préss the STOP button.



Kevtest Press the HANDPIECES button.

[Continue for all remaining buttons].

Models: Serial Numbers:

ALL

Service Diagnostics

Refer to: Page Touch Pad / Display Panel B-37

Air Valve

Location & Function



<u>Air Valve</u>	<u>Page</u>
Location & Function	. B-12
Electrical Testing	. B-13
Replacement	. B-14
Wiring Diagrams	. D-1
Exploded View / Part Numbers	. E-9

During the Fill Mode ...

Line voltage is supplied to the air valve. This causes the valve to open so that water can flow into the chamber.

During the Heat-Up Mode ...

When the Heat-Up Mode begins, the PC board stops the current flow to the air valve. This allows the valve to close. The PC board opens the air valve three times during the Heat-Up Mode to release air from the chamber *(this prevents vacuum-effect)*.

During the Sterilization, Vent, & Drying Modes...

There is no current flow to the air valve - the valve is closed.



B-12 © Midmark Corporation 2004 SF-1854 Models: Serial Numbers:

Air Valve

Electrical Testing

Air Valve Test Step 1: Disconnect wires from air valve.

Air Valve Test **Step 2:** Place meter probes on terminals. [Set meter to M ohms (Ω)]

Component Testing & Repair

Refer to:	<u>Page</u>
PC Board Relay Test	B-48
Cover Removal	C-2

Note:

For Solenoid coils marked with FWR (Full Wave Rectified) use the M ohms Scale to check the coil. An OL or Open reading indicates a bad or open coil. Always use the Service Diagnostic function to check valve operation.

Acceptable Range:



Air Valve Test If reading is out of acceptable range... Replace air valve.

If reading is within acceptable range... Perform *PC Board Relay Test.*

<i>Models:</i> Serial Numbers:	ALL		Air Valve	B-13

Air Valve



Fill / Vent Valves

Location & Function

Fill Valve During the Fill Mode...

Line voltage is supplied to the fill valve. This causes the valve to open, allowing water to flow into the chamber.

When the water in the chamber reaches the water level sensor, the PC board stops the current flow to the fill valve. This allows the valve to close, stopping the flow of water into the chamber.

During the Heat-Up, Sterilization, Vent, & Drying Modes...

There is no current flow to the fill valve. The valve is closed.

Vent Valve

During the Fill, Heat-Up, & Sterilization Modes...

Line voltage is supplied to the vent valve. This causes the valve to close so that pressure can build in the chamber.

During the Vent Mode ...

The PC board stops the current flow to the vent valve. This allows the valve to open, releasing pressure from the chamber.

During the Drying Mode ...

There is no current flow to the vent valve. The valve is open.

Component Testing & Repair

Fill / Vent Valves	<u>Page</u>
Location & Function	B-15
Electrical Testing	B-16
Cleaning / Replacement	B-17
Wiring Diagrams	D-1
Exploded View / Part Numbers	E-10





B-15

Fill / Vent Valves

Electrical Testing

[The testing procedure is the same for the fill valve and the vent valve].

Refer To:	Page
PC Board Relay Test	B-48
Cover Removal	C-2



Note:

For Solenoid coils marked with FWR (Full Wave Rectified) use the M ohms Scale to check the coil. An OL or Open reading indicates a bad or open coil. Always use the Service Diagnostic function to check valve operation.

Acceptable Range (115 VAC Units):



Electrical Test If reading is displayed OL... Replace faulty valve.

If reading is within acceptable range... Perform PC Board Relay Test.

Acceptable Range (230 VAC Units):

Fill Valve Any reading other then OL Vent Valve Any reading other then OL

Models: Serial Numbers:

Fill / Vent Valves

Component Testing & Repair



Pressure Relief Valve

Location & Function

The pressure relief valve opens if the pressure inside the chamber reaches 40 psi (275 kPa). When the valve opens, pressurized steam is released from the bottom of the sterilizer thru the relief valve tubing.

The valve can be opened manually by pulling the pressure relief handle.

Testing

Note: This test should be performed whenever the unit is serviced.

Pressure Relief Valve Test Step 1: Start an Unwrapped cycle.

Pressure Relief Valve Test



B-18

Caution To prevent burns, place a towel around bottom of sterilizer.

Step 2: When chamber pressure reaches 25 psi, pull pressure relief handle briefly, then release.

[Steam should discharge when handle is pulled, and completely stop when handle is released.

Pressure Relief Valve Test If steam continues to discharge when handle is released... Pull handle, then quickly release until valve "snaps" closed.

If valve will not close, replace valve.

Pressure Relief Valve	<u>Page</u>
Location & Function	B-18
Testing	B-18
Replacement	B-19
Exploded View / Part Numbers	E-9



Relief Valve Tubing

Pressure Relief Valve

Models: Serial Numbers:

Page

Refer to:



Replacement



B-19

Heating Element

Location & Function



Heating Element	<u>Page</u>
Location & Function	B-20
Testing	B-21
Replacement	B-22
Wiring Diagrams	D-1
Exploded View / Part Numbers	E-12

During the Fill & Vent Modes...

There is no current flow to the heating element. Heating element is *OFF*.

During the Heat-Up Mode...

Line voltage is continually supplied to the heating element. The heating element heats the water in the chamber until sterilzation temperature is achieved.

During the Sterilization Mode ...

Based on readings from the temperature and pressure sensors, the heating element is cycled *ON* and *OFF* to maintain the required parameters for the selected cycle.

During the Drying Mode ...

Line voltage is supplied to the heating element at pre-set intervals to turn it ON / OFF. This continues for the duration of the Drying Mode.

Heating Element

Heating Element Test

Step 2: Place meter probes on heating element terminals. [Set meter to 200 ohms (Ω)]

Testing

Heating Element Test Step 1: Remove bottom cover. Disconnect wires from heating element.

Component Testing & Repair

Refer To:	<u>Page</u>
Cover Removal	C-2
PC Board Relay Test	B-48

Heating Element Test If reading is out of acceptable range... Replace heating element.

If reading is within acceptable range... Perform *PC Board Relay Test.*

Acceptable Range:



Heating Element

Replacement



	<u>Refer to:</u>	Page
	Draining the Reservoir	C-4
	Cover Removal	C-2
Element Clin		
Element Clip		
\	\setminus	
-		
		_//
<u></u>		
Í NÍ NHALL		
	Ga	iskets
//A/e//////	Spacer	
		MA664500i
Re	moval	
Ste	p 3: Remove heating elements	nt and spacer.
In	stallation	
St	ep 1: Install gaskets onto he	ating element.
	Install spacer and heat	ing element.

B-22

ALL

Models:

Serial Numbers:

Temperature Sensor

Location & Function



Component Testing & Repair

Temperature Sensor	Page
Location & Function	B-23
Testing	B-24
Replacement	B-26
Exploded View / Part Numbers	E-9

During the Fill Mode... The temperature sensor is not monitored.

During the Heat-Up & Sterilization Modes...

The temperature sensor continually monitors the chamber temperature and transmits this information to the PC board.

The PC board turns the heating element ON / OFF based on the readings from the temperature sensor.

During the Vent Mode ...

The temperature sensor continually monitors the chamber temperature and transmits this information to the PC board.

During the Drying Mode...

The temperature sensor continually monitors the chamber temperature and transmits this information to the PC board.

If the temperature exceeds 240° F (115°C), the PC board stops the current flow to the heating element until the temperature drops.

Temperature Sensor

Service Tip

Testing

Refer To:	<u>Page</u>
Supply Voltage Test	B-25
Cover Removal	C-2



ALL

Models:

Serial Numbers:

Temperature Sensor

Supply Voltage Test



Refer To:PageCover RemovalC-2

Supply Voltage Test Step 1: Place meter probes on test points: Black probe: TP2 Red probe: TP4

[Set meter to 20 VDC]

Supply Voltage Test If reading is out of acceptable range... Replace main PC board.

If reading is within acceptable range... Main PC board is functioning properly

Acceptable Range:



SA110600

Temperature Sensor

Replacement



B-26

Serial Numbers:

Water Level Sensor

Location & Function



Component Testing & Repair

Water Level Sensor	<u>Page</u>
Location & Function	B-27
Testing	B-28
Replacement	B-30
Wiring Diagrams	D-1
Exploded View / Part Numbers	E-9

During the Fill Mode...

5 VDC is supplied to the water level sensor. When the water level in the chamber reaches the sensor disk, a circuit is completed and current flows back to the PC Board.

When the 5 VDC from the water level sensor is detected, the PC Board stops the current flow to the fill valve.

During the Heat-Up, Sterilization, Vent, & Drying Modes... The water level sensor is not monitored.

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ALL

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B-27

Water Level Sensor

Testing



Refer To:

Page

Water Level Sensor



Supply Voltage Test Step 1: Place meter probes on test points: Black probe: TP2 Red probe: TP3

[Set meter to 20 VDC]

Supply Voltage Test If reading is out of acceptable range... Replace main PC board.

If reading is within acceptable range... Main PC board is functioning properly

Acceptable Range:



SA110500

Water Level Sensor

Replacement



Refer To:

Page

Water Level Sensor

Models:

Serial Numbers:
High Limit Thermostats

Location & Function

During all modes...

Line voltage continually flows thru the normally closed contacts of the two high-limit thermostats. This circuit powers all of the line voltage components, except for the Fan System.

If the temperature at either of the thermostats exceeds 450° F ($\pm 25^{\circ}$) / 232°C (+14°), the thermostat contacts open. This interrupts power, and terminates the cycle. [An error code will appear on the display].

The thermostat contacts reset to the closed position at approximately 325°F / 163°C.

Component Testing & Repair

High-Limit Thermostats	<u>Page</u>
Location & Function	B-31
Testing	B-32
Replacement	B-33
Exploded View / Part Numbers	E-12



ALL

High-Limit Thermostats

High Limit Thermostats

Testing

Note High-limit thermostats must be tested at room temperature.



B-32

High Limit Thermostats



Refer to: Page Draining the Reservoir C-4 Cover Removal C-2



Serial Numbers:

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Door Switch

Location & Function





Door Switch	<u>Page</u>
Location & Function	<mark>B-</mark> 34
Testing	B-35
Replacement	B-36
Wiring Diagrams	D-1
Exploded View / Part Numbers	E-7

Note

When the door is open, the door switch is untripped / open. When the door is closed, the door switch is tripped / closed.

During the Fill, Heat-Up, & Sterilization Modes...

When a cycle is initiated, the PC board monitors the status of the door switch.

If an open door is detected, the cycle will not start. If the door switch opens during a cycle, the cycle will be terminated and the corresponding error code will appear in the display.

During the Vent, & Drying Modes...

The door switch is not monitored.

B-34 © Midmark Corporation 2004 SF-1854 Models: Serial Numbers:

ALL



Door Switch

Replacement

Refer To:PageCover RemovalC-2

Touch Pad / Display Panel

Location & Function

Touch Pad / Display Panel	<u>Page</u>
Location & Function	B-37
Testing (Service Diagnotics: Keytest).	B- 5
Replacement	B-38
Wiring Diagrams	D-1
Exploded View / Part Numbers	E-15

Note

The touch pad is attached to the outside of the top cover. The display panel is attached to the inside of the top cover.

During all Modes...

When the buttons on the touch pad are depressed, the selection is transmitted to the main PC board through the display panel.

As the main PC board initiates the selected function, informational messages (*time & temp., error codes, etc.*) appear on the display panel.

Display Panel

Touch Pad

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MAGES 900 p

Touch Pad / Display Panel

Replacement

Refer To:

Cover Removal C-2

Page

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Door Motor System

Location & Function

Component Testing & Repair

Door Motor System	<u>Page</u>
Location & Function	B-39
Testing	B-40
Replacement	B-41
Wiring Diagrams	D-1
Exploded View / Part Numbers	E-14*

At the end of the Sterilizing Mode ...

When the pressure in the chamber drops to 0.7 psi (5 kPa), the PC board bypasses the motor switch and supplies line voltage to the door motor. The door motor rotates the cam causing the motor switch to close. Now, the current to the door motor flows thru the motor switch. As the cam rotates, the connector rod causes the latch lever to open the door.

When the cam reaches the bottom of its travel, the motor reverses direction. When the cam reaches its starting position, the motor switch opens, stopping the current flow to the door motor.

Door Motor System

Testing

Refer To:

Page

Fan / Fan Thermostat

Location & Function

Models:

Serial Numbers:

<u>Fan System</u>	<u>Page</u>
Location & Function	B-42
Testing:	
Fan	B-43
Fan Thermostat	B-44
Replacement	B-45
Wiring Diagrams	D-1
Exploded View / Part Numbers	E-13

Note

The fan may run continuously when running consecutive cycles.

During all Modes...

When power is supplied to the main PC board, line voltage continuously flows to the fan thermostat.

The fan thermostat controls the ON/OFF function of the fan. When the temperature (at the thermostat) is below $130^{\circ}F$ (54°C), the fan thermostat contacts are open (no current to the fan - fan is OFF). When the temperature reaches $130^{\circ}F$ (54°C), the fan thermostat contacts close (current flows to the fan - fan is ON).

When the temperature drops to approx. 100°F (38°C), the contacts of the fan thermostat open and the fan stops running.

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ALL

Fan / Fan Thermostat

Testing: Fan

Fan / Fan Thermostat

Testing: Fan Thermostat

Refer To:

Page

Fan / Fan Thermostat

Replacement

Refer To:PageCover RemovalC-2

Main PC Board

Function

Main PC Board	<u>Page</u>
Function	B-46
SW1 Switch Settings	B-47
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Temperature Sensor Voltage	B-25
Water Level Sensor Voltage	B-29
PC Board Relay Test	B-48
Printer Voltage	B-51
Replacement	B-49
Wiring Diagrams	D-1
Exploded View / Part Numbers	E-16

During all Modes...

The Main PC Board controls all of the electronic components of the sterilizer. During operation, the pressure sensor monitors the chamber conditions to maintain the parameters for the selected cycle.

The two fuses (F1 & F2) protect the circuitry from excessive current draw. If either fuse is faulty, the unit will not operate.

The SW1 switches are used for *Service Diagnostics* and to adjust the display to metric units.

Models:

Serial Numbers:

Cover Removal C-2

Refer To:

Main PC Board

SW1 Switch Settings

The eight SW1 switches are set to the OFF position when shipped from the factory. These switches are used when:

- Activating the Service Diagnostics Mode.
- Configuring the PC Board (required when board is replaced).
- Changing the display to metric units (*Celcius / kPa*)

ISA102401i

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Page

Main PC Board

PC Board Relay Test

This test checks for proper voltage supply to all of the following components:

- Heating Element
- Door Motor
- Fill Valve
- Vent Valve
- Air Valve

SA110300

Main PC Board **B-48** © Midmark Corporation 2004 SF-1854

Models: Serial Numbers:

ALL

Printer (optional)

SA110400

Printer

Adjusting the Dry Time

Refer To:	<u>Page</u>
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Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
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B-53

Access Procedures

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Tray Plate / Rack

Removal / Installation

Access Procedures

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

Equipment Alert Install tray plate with the angled end toward the <u>back</u>. Do **not** allow the tray plate to contact the water level sensor.

Installation

Step 1: Place back edge of tray in chamber. Press down on top of rack while sliding into chamber.

Tray Plate / Rack

Access Procedures

Draining / Filling the Reservoir

Wiring & Flow Diagrams

Model Page M9 (-020 / -021 / -022): D-2 Wiring Diagram D-2 Flow Diagram D-4 M9D (-020 / -022): Uring Diagram Wiring Diagram D-3 Flow Diagram D-4 M11 (-020 / -021 / -022): D-2 Wiring Diagram D-2 Flow Diagram D-4 M11 (-020 / -021 / -022): D-2 Wiring Diagram D-4 M11D (-020 / -022): Uring Diagram Wiring Diagram D-3 Flow Diagram D-4

Wiring Diagrams

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Component Testing / Repair	B-1
Access Procedures	C-1
Wiring Diagrams	D-1
Exploded Views / Part Numbers	E-1

+5 +5 Steam Temp

Fuses:

115 VAC models:

F1 0.250 amp, 250 V, Slo-Blo, 1/4" x 1-1/4" F2..... 15 amp, 250 V, Fast-Acting, 1/4" x 1-1/4"

230 VAC models:

F1 0.125 amp, 250 V, Slo-Blo, 5mm x 20mm F2...... 8 amp, 250 V, Fast-Acting, 5mm x 20mm

Constant Voltage

0

O

+5VDC

Voltage Present Only

J2 (To Switch Touch Pad) 02345673900023

 π

Display P.C. Board

D-2

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Wiring Diagrams

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

Fuses:	
115 VAC models:	

F1 0.250 amp, 250 V, Slo-Blo, 1/4" x 1-1/4" F2..... 15 amp, 250 V, Fast-Acting, 1/4" x 1-1/4"

230 VAC models:

F1 0.125 amp, 250 V, Slo-Blo, 5mm x 20mm

SA100200i

Models: Serial Numbers:

All

Flow Diagrams

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This diagram illustrates the flow of water, heated water, steam, and vented steam thru the sterilizer during each phase of a cycle.

D-4 Flow Diagrams

Models:

Serial Numbers:

ALL

Exploded Views & Parts Lists

Model	<u>Page</u>
M9 (-020 / -021 / -022)	E-2
M9D (-020 / -022)	E-3
M11 (-020 / -021 / -022)	E-2
M11D (-020 / -022)	E-3

E-1

M9(-020/-021/-022) / M11(-020/-021/-022)

Main PC Board E-16

M9D(-020/-022) / M11D(-020/-022)

Main PC Board E-16

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Wiring Diagrams D-1 Exploded Views / Part Numbers .. E-1

Item	Description Qty	-
1	Door Cover Kit (includes items 2 & 3) 1	
2	Door Cover1	
3	Door Handle1	
4	Latch Bracket	
5	Washer 2	
6	Shoulder Screw 2	
7	Screw (#10-24 x 3/8")2	
8	Door Bolt (n/a)	
9	Hole Plug 2	
10	Inside Door Cover1	
11	Housing1	
12	Gasket Ring1	
13	Gasket Kit (includes items 14 & 15)1	
14	Dam Gasket1	
15	Door Gasket1	
16	Door Insulation Pad 1	
17	Screw 4	
18	Door Spring 1	
19	Roll Pin1	
20	Flange Bearing (see warning)2	
21	Door (see warning)1	
22	Lockwasher 1	
23	Nut <i>(1/4-20)</i> 1	
,	Always Specify Model & Serial Number	

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Exploded Views / Part Numbers .. E-1

E-7

Qty.

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3 015-0595-00 1 002-0358-00	Component Testing / Repair	B-1
	Access Procedures	C-1
4 053-0390-01	Wiring Diagrams	D-1
	Exploded Views / Part Numbers	E-1
5 014-0212-00		
9 <i>115V</i> : 014-0419-00 (13)		
230V: 014-0419-01		
(10) 002-0359-01		
(014-0258-00 (11)		
6 053-0407-00		
(7) 030-0858-00		
	Item Description	Qty.
	1 Water Level Sensor (incl. items 2 thi	<i>u 7)</i> 1
	3 • Terminal	
015-1680-00 8	 4 • Teflon Tube 5 • Compression Fitting 	
	6 • Spacer	
	 Water Level Sensor Probe 8 Temperature Sensor Assembly 	
	9 Air Valve 10 Pressure Belief Valve Kit	1
	(includes items 11 & 12)	1
	 Elbow Fitting Pressure Relief Valve 	
	13 Refer to <i>Fill / Vent Valve</i> page	1
MA6680021	Always Specify Model & Serial Num	ber
Models: ALL Serial Numbers:	Sensors & Valves	F-9





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Models: Serial Numbers:

ALL

Item	Description	Qty.
1	Heating Element (includes item 2)	1
2	Nut	2
3	Insulator	2
4	Thermostat Bracket	1
5	Washer	2
6	Lockwasher (7/16", internal tooth)	2
7	High-Limit Thermostat	2
	Always Specify Model & Serial Numbe	r

MA668700i

Heating Element & Hi-Limit Thermostats

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Qty.





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Qty.



E-15



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Item	Description Qty.	•
1	Feed Cable 1	
2	Paper Roll 1	
3	Spindle 1	
4	Ribbon Harness 1	
5	Cable Clamp1	
6	Screw (#2-56 x 1/4") 4	
7	Serial Number Label (n/a) 1	
8	Bracket 1	
9	Printer Module 1	
10	Ribbon Cartridge1	
11	Cover 1	
	Always Specify Model & Serial Number	

9A259001 Printer (optional)

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	Item	Description	Qty.
	1	Water Level Label	1
	2	Hot Surface Label	2
	3	Distilled Water Label	1
	4	Serial Number Label (n/a)	1
	5	Caution Label	1
]		Always Specify Model & Serial Numbe	r







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NAME: ADDRESS	<u>.</u>			SHIP TO:		
	S		<u></u>			
<u>PHONE:</u>						
PHONE:	PART NUMBER	QTY.		DESCRIPTION		COLOR (if applicable
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