





MULTI-FUNCTIONAL PORTABLE ROTATION SYSTEM

- C4000 Series Control Unit
- M4000 or M4001 Series Mattress

Service Manual

PN 100373-000 Rev A 10/10

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Important - Before using the O₂Zoned System, please read and understand the operator's manual and all safety precautions prior to each application. For assistance, contact Gaymar's technical service department.

Direct:	(716) 662-2551
Toll Free	(800) 828-7341
Fax:	(716) 662-8795

1 Symbols and Definitions

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Attention, consult accompanying documents.

- Type BF equipment
 - Protective earth
 - Dangerous voltage
- **POST** <u>Power On Self Test</u>
- **[CTRL]** Key board Control key on external PC

PCB Printed Circuit Board

2 Safety Precautions:

Review the following precautions prior to using the P4000/P4001 O₂Zoned System.

	DANGER
	Risk of electric shock. Refer servicing to qualified service personnel.
	WARNING
	Always perform the FUNCTIONAL CHECK and SAFETY INSPECTION <u>after</u> making repairs and <u>before</u> returning the unit to patient use. Document your findings on the INSPECTION FORM. Improper repair may result in injury, equipment damage, or malfunction.
	Repairs should be performed by qualified medical equipment service personnel in accordance with this manual. Otherwise damage to the O ₂ Zoned system and improper therapy may result.
	Use only approved replacement parts. Use of substitute parts could lead to unit malfunction or patient injury.
	CAUTION
	For grounding reliability, plug only into a properly grounded outlet.
	Make certain all mattress straps are secured to the bed frame to prevent mattress from sliding and causing patient injury.
	Do not block air intake on control unit.
	When disconnecting, and connecting the circuit boards, observe polarity on the ribbon cable connector between Display board and Main PCB. Failure in proper connection of this cable will result in damage to the display board.
R	epair Policy
F al	or customers who repair Plexus units at their location, this manual contains information to low a qualified biomedical technician to make necessary repairs.

Limited Warranty

The control unit is warranted free of defects in material and workmanship under normal use and operation for a period of one year, under the terms and conditions of the warranty in place at time of purchase. During the warranty period, Gaymar will repair or replace at its sole option, free of charge, any defective parts or products returned with prior authorization prepaid to Gaymar. Consumable items such as filters are excluded. The full warranty is available from Gaymar upon request.

Warranty does not cover products abused, misused, or altered outside the factory. There are no obligations on the part of Gaymar for consequential damages arising out of or in connection with the use or performance of this product. Gaymar disclaims all implied warranties, including, but not limited to, the implied warranties of merchantability and of fitness for a particular purpose.

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In-Warranty Repairs: All in-warranty field repairs must be authorized by Gaymar before proceeding.

Out-of-Warranty Repairs: If the unit becomes inoperative and the cause cannot be determined, the complete unit may be returned to the factory for servicing at the purchaser's expense. Please contact Gaymar to obtain a returned goods ("RG") number prior to returning equipment.

Return Authorization: Please contact your local dealer or Gaymar customer service.

Direct:	(716) 662-2551
Toll Free	(800) 828-7341
Fax:	(800) 993-7890

4 Specification: Control Unit

Enclosure	10" x 12" x 6"
Dimensions	(25 cm x 30 cm x 16 cm)
Weight	17 pounds
Power Cord	Detachable 14' minimum, #18 AWG with ground wire
Overcurrent	Primary
Protection	Two 5 x 20 mm fuses
	5A, 250V, T, L
	Secondary
	Two 5 x 20 mm fuses
	2A, 250V, F, L
Input	115 VAC, 60Hz, 5A
Operating Ambient	60 to 85°F (16 to 29°C)
Temperature	
Classification	Class I grounded equipment not suitable for use in the presence
	of a flammable anesthetic mixture with air or with oxygen or
	nitrous oxide.
	Type BF equipment
	MEDICAL EQUIPMENT, classified with respect to electric
	shock, fire and mechanical hazards only, in accordance with UL
	2601-1, CAN/CSA C22.2 NO.601.1
	IPX0, enclosed equipment without protection against ingress of
	water.
	Continuous operation
Electromagnetic	Meets EN60601-1-2:2001
Compatibility	(CISPR 11 Classified as Class A, Group 1 ISM equipment)

5 Description

The O₂Zoned is a portable mattress system, which incorporates low air loss, alternating pressure and rotational therapy. The modes may be used individually, or in

combination. The system consists of a Control Unit (C4000), and a deep cell low air loss mattress (M4000 or M4001)

The mattress base consists of twenty transverse air cushions and two turning bladders positioned over a convoluted foam base. The air cushions each have a series of calibrated orifices to provide continuous low air loss therapy.

The control unit inflates and maintains the mattress at the optimal fill level based on the user-selected patient weight. The control unit also allows for adjustment of rotation angle and position time.

6 Features

C4000 Control Unit

- Rotation angles independently selectable up to 30 degrees.
- Rotation hold/dwell times adjustable from zero to 95 minutes.
- The most recently entered settings retained when power is removed.
- Rotate pause function.
- Cradle feature to facilitate centering of patient.
- Alternating low pressure therapy (Pulse).
- Max Inflate.
- Soft/Firm Comfort Control.
- Keypad lockout.
- CPR quick release.

M4000/4001 Low Air Loss Mattress

- Orificed air cushions.
- Optional contour cushions.
- Top sheet.
- Dimensions (base model) 80" x 34" x 10"

7 Instructions for use

Operator interface shown below, Refer to operator's manual for additional instructions.

O₂Zoned



Figure 1 - Control Panel

8 System Maintenance / Functional Check and Safety Inspection

WARNING

Disconnect the C4000 AC power cord from the wall outlet before attempting to clean or maintain the Control Unit.

Maintenance

<u>Enclosure</u>: Examine the enclosure and control panel overlay. They should be clean and free of cracks. Ensure the exterior screws are tight. Check that labeling and markings are clear.

<u>Filter:</u> Visually inspect the air filter for dirt or debris. The filter is located on the back side of the unit, inside the carry handle indent. To inspect, unscrew the finger bolt and remove retaining plate. Extract filter media and wash with mild soap and water. Air dry. Make certain the filter is completely dry before re-installing. A brittle or damaged filter must be replaced. The Air filter should be cleaned at least every 30 days, or more often if determined necessary.

Blower: The blower motor and fan do not require lubrication.

<u>Power Cord:</u> Visually check power cord for damage to cord ends, cracks in the strain relief, and abrasion or cuts in the cord.

Functional Check and Safety Inspection

FUNCTIONAL CHECK and SAFETY INSPECTION – To assure safety after service has been performed on the C4000 control unit it is recommended that the following

testing be performed. This testing should also be performed on a annual basis or more frequently if desired.

Inspection Form - An inspection form is provided in the next section to facilitate and document the inspection process.

Test Equipment - The following test equipment (or equivalent) is required in order to perform the inspection procedures:

- Current Leakage / Ground Resistance Tester
- Inspection form
- Pressure gauge with 0-50 mmHg scale (Gaymar P/N 10391).
- Test hose adapter (Gaymar P/N 11668-000)
- M4000 / M4001 Mattress

Procedures - Perform the following procedures carefully, paying particular attention to test setups. Any deviation from the setups, procedures, or test equipment may result in incorrect or misleading results. Complete Tests 1 - 4 as described. Record results on the inspection form.

Test 1 - Ground Resistance Check: Use a current leakage/ground resistance tester to measure the resistance between the ground pin on the power plug and the hose receptacle on the side of the control unit. The resistance value should not exceed 0.5 ohms. If the resistance exceeds 0.5 ohms, check ground wires (green with yellow stripe) for loose connections.

Test 2 - Current Leakage Test: Measure the maximum earth leakage current. Measure all combinations of line polarity and ground open or closed. Values should not exceed 300 uA

Test 3 – P.O.S.T. and Advanced Self Tests (System self inspection):

NOTE: Connect control unit (C4000) to a M4000 or M4001 mattress; failure to do so may result in errors in post tests or advanced post tests

1. Unplug the system, wait 10 sec. and restore power. The system will execute P.O.S.T. on startup.

2. To initiate the advanced self test, press and hold the weight

P.O.S.T. Test #	Function Tested
1	Control Panel Communications
2	Stuck Key
3	A/P Motor
4	Analog to Digital
5	Blower High Pressure
6	Valves

decrease and standby key. The system will perform ten tests. Any errors will be displayed in the weight area.



3. In the event of a failure, the alarm will beep and service light flash. An error code will be shown in the weight display area.

NOTE: A list of the error codes is included in the troubleshooting section.

Test 4 - Pressure tests

Check system pressure control -

Advanced Self Test #	
0	All LEDs on for 1 Sec.
1	Stuck Key
2	Internal Voltage
4	DAC/ADC Loopback
6	Blower Pressure Sensor
7	Solenoid Valve & Valve Sensors
8	Firmware Checksum
9	System RAM
10	A/P Motor

Set patient weight for 200lbs. (Comfort adjustments must be centered, pulse mode off, no rotation, max inflate off) Measure pressure in cells 9 and 10 as counted from the foot end. The average pressure should be taken from the two cells and meet $19\frac{1}{2} \pm 2$ mmHg.



Test Equipment Set 1

Using O²Zoned Mattress

- Connect one pressure gauge in series between the right manifold and a blue air cell in the center of the mattress.
- Connect second pressure gauge in series between the left manifold and an adjacent air cell in the center of the mattress.

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9 Inspection Form

C4000 Functional Check and Safety Inspection Form					
Serial Number Lo		ocation	Initials D	ate	
STEP	PROCEDURE / DESCRIPTION	DONE ✓	ACTION	RES PASS	SULT S/FAIL
			Check enclosure for cracks	PASS	FAIL
			Check overlays for cracks	PASS	FAIL
1			Check screws	PASS	FAIL
	maintenance.		Check labeling and markings	PASS	FAIL
			Clean vents and filter	PASS	FAIL
	Vieual Increation and		Examine plug	PASS	FAIL
2			Examine cord	PASS	FAIL
	maintenance.		Check strain relief	PASS	FAIL
3	Test 1		Unplug the unit and measure the ground resistance: ohms. (must be $<.5\Omega$)	PASS	FAIL
4	Test 2		Maximum current leakage reading:		
			Light all LEDs on control panel for 1 sec.	PASS	FAIL
			Stuck key test	PASS	FAIL
			Internal voltage tests	PASS	FAIL
			DAC/ADC loopback test	PASS	FAIL
5	Test 3		Blower pressure sensor test	PASS	FAIL
5			Solenoid valve / pressure sensor test	PASS	FAIL
			Firmware checksum test	PASS	FAIL
			System RAM test	PASS	FAIL
			APP motor test	PASS	FAIL
6	Test 4		Pressure at 200 Lb setting:	PASS	FAIL
Notes:					

10 Troubleshooting from POST

POST: Flow charts are provided to assist in diagnosing failures from the Power-Up Self Tests (POST). The results of a failed test may be observed on the front panel at the weight display. An error code will be shown when the service light illuminates. Below are the POST and advanced self test codes for each defect.

POST Error Code	Meaning
9.01	Key failure
9.02	Blower pressure failure
9.03	A/P Valve test failure
9.04	Rotation valve failure

Advanced Self Test Error Code	Meaning
1.01	Volt AC Failure
1.02	Volt 5 Failure
1.03	Volt VIN
1.04	Display communication failure
1.05	ROM checksum test
1.06	RAM failure
1.07	ADC failure
1.08	EEPROM failure
1.09	A/P failure

Defect Description	Chart
NO POWER	<u>10.0</u>
DISPLAY TEST	<u>10.1</u>
STUCK KEY TEST	<u>10.2</u>
VOLTAGE TEST	<u>10.3</u>
ADC/DAC TEST	<u>10.4</u>
EEPROM TEST	<u>10.5</u>
BLOWER HIGH PRESSURE TEST	<u>10.6</u>
VALVE TEST	<u>10.7</u>
RAM TEST	<u>10.8</u>
APP MOTOR TEST	<u>10.9</u>

10.1 Optional PC Assisted troubleshooting:

WARNING

Do not connect or disconnect cables from the main control board when power is applied. Doing so could result in damage to the unit.

The results of a failed test may also be observed with the unit connected to a PC.

Start HyperTerminal[™] (or an equivalent communications program, such as ProComm). HyperTerminal[™] is built into Microsoft Windows 95, 98, 2000, ME and later operating systems. (See Figure Below)





Connect To	? ×			
02 Zoned				
Enter details for the phone number that you want to dial:				
<u>C</u> ountry code:	United States of America (1)			
Ar <u>e</u> a code:	716			
Phone number:				
Co <u>n</u> nect using:	Direct to Com1			
	OK Cancel			

The communications program must be configured as follows: 4800 BAUD, 8 data bits, No Parity, 2 stop bits, no flow control. The connection type is "Direct to COM X" ("X" is the number of an available com port on the PC).

Connect unit to computer with interface cable at location J3. The schematic for the communications cable is shown in the figure below. Configure the program for communication direct to an available COM Port.

COM1 Properties	? ×
Port Settings	
Bits per second: 4800	▼
Data bits: 8	_
Parity: None	•
Stop bits: 2	•
Elow control: None	•
<u>R</u> est	ore Defaults
OK Cancel	Apply

Power up the control unit, and allow completion of the POST (Power On Self Tests). If the connection is successful, the results of the POST will be displayed on the PC.

Press the [CTRL] key and "D" simultaneously to enter the diagnostic / calibration mode. Serial communication, and diagnostics are now available.

Serial Cable Construction



Figure 2 - Communication Cable

10.2 Communication Cable

Fault Codes:

When using the serial communications connection, the user may select option 'T' from the diagnostics menu to view any recorded fault codes. The fault codes are shown in table 10.2a.

. 4										
	Mot	0	APSens	0	Valves	0	Sys	Code		
	A/P Motor	# of failures	A/P Sensors	# of failures	Rotation Valve	# of failures	System failures	Code indicates failure		

 TABLE 10.2a FAULT CODES FOR THE C4000 (Firmware v2.5 and v3.0.0)

Collect Data:

The collect data option, "U", at the diagnostic menu (press 'control-D' to enter the diagnostic menu), allows additional functional testing to assist in diagnostics. You can monitor pressures and command the blower, valves and APP motor during Collect Data. When Collect Data is selected, the system prints blower and sensor data once per second in the following format:

For the C4000, output lines look like this:

0 RF. RVo LF. LV. 35 21 27 (mmHg 5.6 3.5 3.6)

Column Quick Key

0	RF	RV	LF	LV	35	21	27	(mmHg	5.6	3.5	3.6)
BLOWER SPEED SET	RIGHT FILL	RIGHT VENT	LEFT FILL	LEFT VENT	"RAW" SYSTEM PRESSURE	"RAW" RIGHT ROTATION PRESSURE	"RAW" LEFT ROTATION PRESSURE	PRESSURE LABEL	ADJUSTED SYSTEM PRESSURE	ADJUSTED RIGHT ROTATION PRESSURE	ADJUSTED LEFT ROTATION PRESSURE

See table 10.2b for interpretation of this data, and table 7c for active key commands during this session.

TABLE 10.2b C4000 INTERPRETATION OF 'COLLECT DATA' MODE:

Column	Meanings of output line columns:
1	Blower command level (0255) Numbers are directly proportional to pressure.
2	Right Fill Solenoid State (J13.1,2) .=closed o=open
3	Right Vent Solenoid State (J13.3,4) .=closed o=open
4	Left Fill Solenoid State (J13.5,6) .=closed o=open
5	Left Vent Solenoid State (J13.7,8) .=closed o=open
6	Raw Blower Pressure Sensor (U25) (0255)
7	Raw Right Bladder Sensor (U26) (0255)
8	Raw Left Bladder Sensor (U27) (0255)
9	Blower Pressure in mmHg (filtered and adjusted with sensor calibration)
10	Right Bladder Pressure in mmHg (filtered and adjusted with sensor calibration)
11	Left Bladder Pressure in mmHg (filtered and adjusted with sensor calibration)

Commands can be given to the system in Collect Data mode, these commands can be used to verify system function. Refer to table 10.2c for definition of available commands.

TABLE 10.2c C4000 KEY COMMANDS ACTIVE DURING COLLECT DATA SESSION:

Key	Action
0	Blower speed = 0 DAC units, control voltage = 0
1	Blower speed = 50 DAC units, control voltage = 1.96v
2	Blower speed = 60 DAC units, control voltage = 2.35v
3	Blower speed = 80 DAC units, control voltage = 3.14v
4	Blower speed = 100 DAC units, control voltage = 3.92v
5	Blower speed = 120 DAC units, control voltage = 4.71v
6	Blower speed = 140 DAC units, control voltage = 5.49v
7	Blower speed = 160 DAC units, control voltage = 6.27v
8	Blower speed = 180 DAC units, control voltage = 7.06v
9	Blower speed = 250 DAC units, control voltage = 9.80v
,	Decrement blower speed by 1 DAC unit, control voltage by 39mV
<	Decrement blower speed by 1 DAC unit, control voltage by 39mV
	Increment blower speed by 1 DAC unit, control voltage by 39mV
>	Increment blower speed by 1 DAC unit, control voltage by 39mV
а	Command APP motor to seek upper position



S	Command APP motor to seek center position
d	Command APP motor to seek lower position
A	Command APP motor to run CCW continuously (don't monitor APP
	sensors)
S	Command APP motor to stop (don't monitor APP sensors)
D	Command APP motor to run CW continuously (don't monitor APP sensors)
L	Open left fill valve (and close left vent valve if Auto-Close mode set)
[CTRL] + L	Open left vent valve
I	Close left fill and vent valves
R	Open right fill valve (and close right vent valve if Auto-Close mode set)
[CTRL] + R	Open right vent valve
r	Close right fill and vent valves
В	Open both fill valves (and close vent valves if Auto-Close mode set)
[CTRL] + b	Open both vent valves
b	Close all valves
n	Disable vent auto-close mode, prevents simultaneous fill and vent
Х	Set vent auto-close mode, allows simultaneous fill and vent
Р	enable periodic bladder sampling
р	cancel periodic bladder sampling
ESC	exit Collect Data
Enter	exit Collect Data

Troubleshooting Chart 10.0 No Power-Up, No Processor Activity

HINT: The standby light should be on any time power is available to the control unit. The standby light can be used to verify fuse integrity, and connection of the ribbon cable between the Main PCB and Display Board.



Troubleshooting Chart 10.1 (DISPLAY TEST)

HINT: For general troubleshooting always check for loose wires, and connectors that may not be attached.



Troubleshooting Chart 10.2 (STUCK KEY TEST)



Troubleshooting Chart 10.3 (VOLTAGE TESTS)



Troubleshooting Chart 10.4 (ADC/DAC TEST)



Troubleshooting Chart 10.5 (EEPROM TEST)



Troubleshooting Chart 10.6 (BLOWER TEST)

NOTE: If any other errors are detected diagnose and repair them first.



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Troubleshooting Chart 10.8 (RAM TEST)



Troubleshooting Chart 10.9 (AP TEST)



11 Assembly Drawing/Parts List

The following list of parts are available to our customers and dealers for the front assembly.

ITEM #	PART NO.	DESCRIPTION
1	20098	Front Enclosure (Order with item 2)
2	20219-F	Sound Foam Front
3	20103	Subpanel
4	11599-000	Display PCB
9	11574-000	Alarm Assembly
10	12045-001	Logo Label
11	12814-000	Overlay Label
12	10364-18	Ribbon Cable
19	100388-000	Quick Reference Label









The following list of parts are available to our customers and dealers for the rear assembly.

ITEM #	PART NO.	DESCRIPTION
1	20099	Rear Enclosure (Order with item 2)
2	20219-R	Rear Enclosure Sound Foam
3	20010	Filter Grill
4	20044	Filter Foam
5	20018-BA	Mounting Block
6	20017	Mounting Plate
7	20060	Hook
8	10049	Power Entry Module (P.E.M.)
10	10220	Fuse 5A
11	10271	Fuse 2A
12	10184	Transformer
16	30144	Power PCB
17	100307-000	Programmed Main PCB
18	11496-4000	Altered Blower
19	10048	Vibration Isolator
20	10047	Standoff
34	30251-001	A/P Valve Assembly
37	20091	Coupling Ring
40	10187	Rubber Bumper
43	10197-ZB	Standoff
50	10132	Sleeve
54	50041	CPR Label







O₂Zoned

The following list of parts is available to our customers and dealers for the Valve assembly.

ITEM #	PART NO.	DESCRIPTION		
5	20048	A/P Valve Gasket		
7	30213	Valve Assembly		
11	12878-000	A/P PCB		
14	10189	O-Ring 3/8 I.D.		
15	10191	O-Ring 5/8 I.D.		
25	11783-000	Rotor		



The following list of parts is available to our customers and dealers for the O_2Zoned Mattress assembly.

2

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ITEM	DESCRIPTION	PART NUMBERS BY CATALOG						
#	DESCRIPTION	M4000	M4000-39	M4000-48	M4001	M4001-39	M4001-48	
1	Mattress Base	30190	30190-39	30190-48	30190	30190-39	30190-48	
2	Foam	20001	20001	20001	20001	20001	20001	
3	Foam Cover	30190-FC	30190-FC39	30190-FC48	30190-FC	30190- FC39	30190- FC48	
4	Manifold Left	30321	30321	30321	30321	30321	30321	
5	Manifold Right	30322	30322	30322	30322	30322	30322	



ITEM	DESCRIPTION	PART NUMBERS BY CATALOG						
#		M4000	M4000-39	M4000-48	M4001	M4001-39	M4001-48	
6	Air Cell (Standard)	30130	30130-39	30130-48	30130	30130-39	30130-48	
7	Air Cell (Head)	30199	30199-39	30199-48	-	-	-	
8	Air Cell (Torso)	30200	30200-39	30222-48	-	-	-	
9	Air Cell (10")	30201	30201-39	30201-48	-	-	-	
10	Air Cell (13")	30209	30209-39	30201-48	-	-	-	
11	Air Cell (16")	30210	30210-39	30210-48	-	-	-	



ITEM	DESCRIPTION	PART NUMBERS BY CATALOG						
#		M4000	M4000-39	M4000-48	M4001	M4001-39	M4001-48	
14	Air Cell Left Rotation	30323	30323	30323	30323	30323	30323	
15	Air Cell Right Rotation	30324	30324	30324	30324	30324	30324	
16	Hose Coupling Assembly	30252	30252-39	30252-48	30252	30252-39	30252-48	



12 Block Diagram and Wiring Connections



13 Blower Check and Setup

BLOWER CHECK: Operation of the blower can be confirmed by connecting a 9V battery to the control signal of the blower. The blower check procedure is as follows:

- 1) Disconnect blower control wire from Main PCB.
- 2) Insure the blower power wires are connected to the Power PCB.
- 3) With the control unit plugged in, attach the negative terminal of the battery to the black wire side of the two pin connector. HINT: Small conductive probes can be inserted into the two pin connector to assist in connecting to the battery.
- 4) Attach the positive terminal of the battery to the red wire side of the two-pin connector.
- 5) The blower should run with a 9V signal, and power from the Power PCB. If blower fails to run, verify test setup, check power at Power PCB J1 (voltage should be 120 ± 10% U.S. Domestic). If the Power PCB is functional, and the 9V signal is verified, and the blower does not run, then the blower must be replaced.

BLOWER SETUP: Blowers may require adjustment. Performance of the blower decays over time due to drops or airborne contamination. Filter maintenance is critical to the life of the control unit. To setup a blower, you will need the communication cable, and a small (precision) screwdriver. Upon completion of this procedure the control unit must be calibrated before returning to service. The blower setup procedure is as follows:

- 1) Using communication cable connect PC to control unit.
- 2) Use the collect data mode (option "U") of the diagnostics menu. Command blower speed to "0".
- 3) Using small screw driver, adjust the potentiometer (pot) on the blower. The blower should set at the transition from just spinning to no spinning. The blower should not spin at "0". Adjustment can be done by SLOWLY turning the pot clockwise to decrease speed and counter clockwise to increase the speed. The blower adjustment pot can be found at approximately 7 o'clock on 120V blowers.
- 4) Once the blower is set, run the blower through command "1", "2", "3",... and "9". You should hear an increase in blower speed as the blower set point increases.

14 Main PCB Replacement:

Should it be necessary to replace the main PCB (main control board with microprocessor), the following steps must be taken after to set up the unit for service (these steps require the use of the communications cable):

WARNING

- Some components on the main PCB are static sensitive, ESD precautions should be used when handling these devices.
- 1. The EEPROM must be formatted for use. This is done from the diagnostics menu using the command 'R'. The EEPROM must be formatted before the system can store operating variables and set points.
- The pressure sensors must be calibrated for the system to operate properly. This is done from the diagnostic menu using the command 'W'. The blower must not be spinning and the mattress must not be attached during the sensor calibration process in order to avoid a false reading.
- 3. In addition, the unit may also be 'burned-in', or self exercised following significant parts replacement. The 'burn-in' is started from the diagnostic menu using the command 'Z', and entering the desired 'burn-in' in minutes. 24 hours is suggested following main pcb replacement. Execution of burn-in will also clear all recorded service faults.

WARNING

- Pressure sensors must be calibrated after main control board replacement.
- Incorrect polarity or other improper connection of the cable from the display to main control board will result in circuit damage.





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