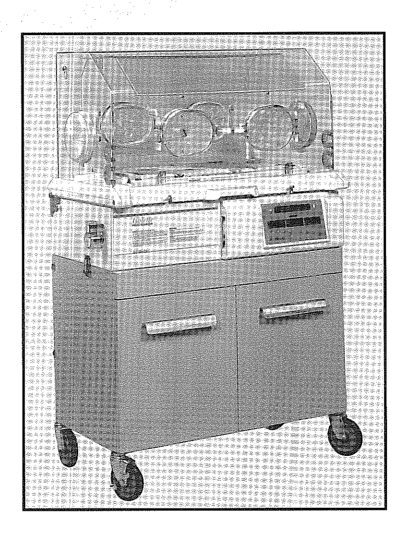
SERVICE MANUAL

ISOLETTE® Infant Incubator From Hill-Rom Air-Shields



Products: C400 QT™/C450 QT™ and CE VERSIONS

For Parts Or Technical Assistance USA (800) 445-3720 Canada (800) 267-2337 International: Contact your distributor. man203

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_ INSTRUCTIONS __

INSERT THIS SHEET INTO THE MANUAL DESCRIBED BELOW.

REASON FOR CHANGE -

POWER SUPPLY CALIBRATION-PROCEDURE UPDATE.

EQUIPMENT: Isolette® Infant incubators, Models C400 QT® and C450 QT®

MANUAL TITLE: Service Manual

MANUAL CAT. NO.:

68 994 50-7 (man203)

ADDENDUM INFORMATION

PARAGRAPH 5.3 CALIBRATION, ADD THE FOLLOWING:

C400 Controllers Only – Remove the Main Board from the Front Panel.

CHANGE PARAGRAPH 5.3.2 POWER SUPPLY (REFER TO FIGURES 5.1 AND 5.2 FOR LOCATION OF TEST POINTS AND ADJUSTMENTS) AS FOLLOWS:

SET-UP

- Connect the Controller to the variable transformer. Set the transformer to 100, 120, 200 or 240 nominal ± 1.0 Vac. Check your Data Tag for the proper line voltage. Connect the DVM between TP3 and TP8 (GND) on the Main board.
- 2. Refer to paragraph 5.2.3, Steps A and B, to invoke the Off-Line Diagnostics and select Diagnostic Test Number 6.

PROCEDURE

Adjust RT1 on the Power Supply Board for a reading of 4.00 ± 0.200 Vdc.

NOTE: This is a coarse adjustment only.

2. Check that the Skin Display reads 1.00 ± 0.06 . If necessary, readjust RT1 as required.

TABLE 6.8 CONTROLLER ASSEMBLY, GROUP 1, PARTS LIST

Change Part Number of Item 17, Air Flow Thermistor Assembly, from 68 214 84 to 68 214 86.

TABLE 6.9 CONTROLLER ASSEMBLY, GROUP 2, PARTS LIST

Change Part Number of Item 17, Air Flow Thermistor Assembly, from 68 214 86 to 68 214 84.

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INSERT THIS SHEET INTO THE MANUAL DESCRIBED BELOW.

- REASON FOR CHANGE -

NOISE LEVEL WITHIN THE HOOD **ENVIRONMENT SPECIFICATION CHANGE**

EQUIPMENT: ISOLETTE® INFANT INCUBATORS MODELS C450 QT AND C450QT

MANUAL TITLE:

SERVICE MANUAL

MANUAL CAT. NO.: 68 994 50 - 7

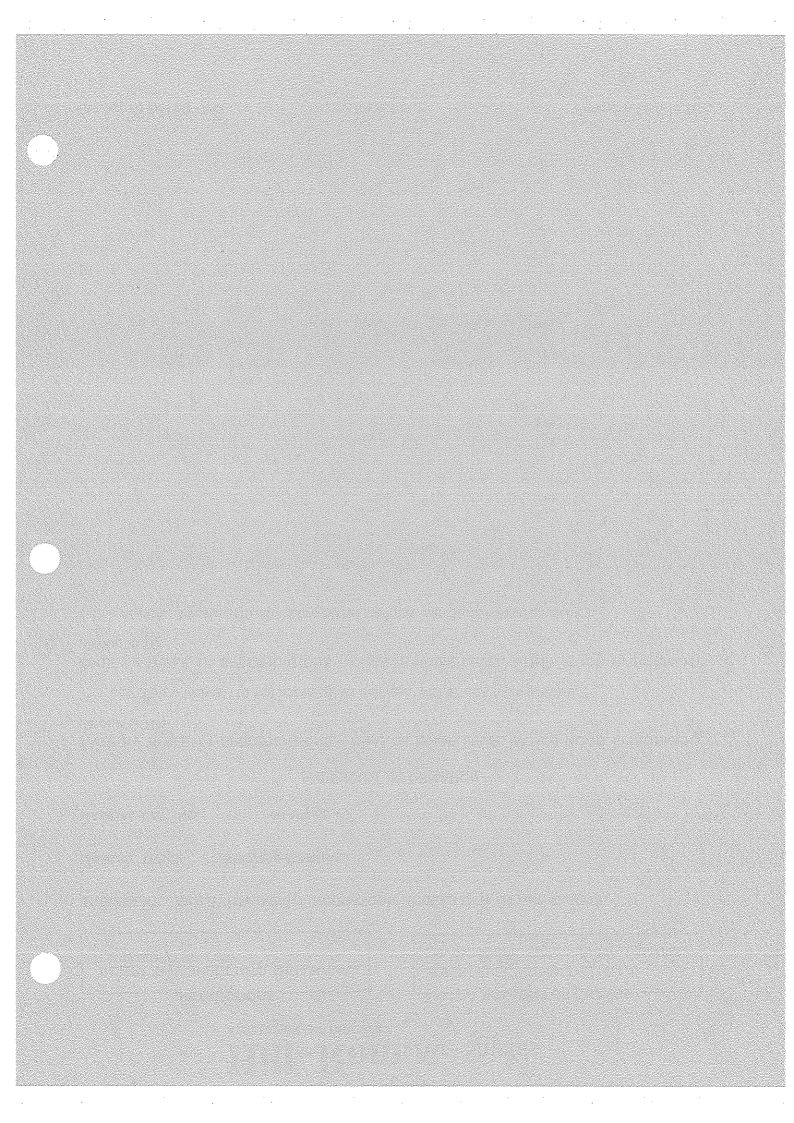
ADDENDUM INFORMATION

PAGE 3.2 TABLE 1.1 SPECIFICATIONS - CHANGE NOISE LEVEL WITHIN HOOD EVIRONMENT (Group 1) TO:

≤ 57 dBA, 4 inches (10 cm) above center mattress with 47 dBA room ambient.

PAGE 3.2 TABLE 1.1 SPECIFICATIONS - CHANGE NOISE LEVEL WITHIN HOOD EVIRONMENT (Group 2) TO:

≤ 49 dBA , 4 inches (10 cm) above center mattress with 39 dBA room ambient.



LIMITED

WARRANTY[.]

The product being described in this manual is warranted against defects in materials or workmanship for one year from the date of shipment from Hill-Rom Air-Shields, Inc., Hatboro, with the following exceptions:

All consumable and disposable products are guaranteed to be free from defects upon shipment only.

Calibrations are considered normal maintenance and are not included in the 1 year warranty.*

During the warranty period any defective parts other than those listed above will be replaced at no charge to the customer. There will be no labor charge for replacing the parts within the continental U.S.

This warranty is rendered void and Hill-Rom Air-Shields, Inc. cannot be held liable for conditions resultant therefrom if:

- 1. Damage to the unit is incurred as a result of mishandling.
- 2. The customer fails to maintain the unit in a proper manner.
- 3. The customer uses any parts, accessories, or fittings not specified or sold by Hill-Rom Air-Shields, Inc.
- 4. Sale or service is performed by a non-certified service/dealer agency.

This warranty is in lieu of all other warranties, expressed or implied, and Hill-Rom Air-Shields, Inc. shall in no event be liable for incidental or consequential damages including loss of use, property damage, or personal injury resulting from breach of warranty.

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*The Accreditation Manual for Hospitals requires each piece of equipment to be tested prior to initial use and at least annually thereafter. To comply with this standard, we recommend that you participate in our Preventive Maintenance Program during the warranty period. This service can be performed by certified technicians through our Product Service Group and authorized dealers.

SERVICE -

For optimal performance, product service should be performed only by qualified service personnel. Technical Services representatives are located throughout the United States and Canada and are dispatched for required maintenance by calling USA (800) 445–3720 and Canada (800) 267–2337. Customers outside the U.S. and Canada should contact their local factory–authorized Hill–Rom Air–Shields, Inc. distributor for service.

Hill-Rom Air-Shields.

A HILLENBRAND INDUSTRY

330 Jacksonville Road, Hatboro, PA 19040

^AT. NO. 68 994 50-7 .123456789 A 1123456789 Printed in USA 2/95 Change 1 5/95 Change 2 10/95 Change 3 2/96 Change 4 10/96 Change 5 12/97 Change 6 3/99

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PLEASE READ

Please check the A page for change information.

Since Hill-Rom Air-Shields, Inc. conducts a continuous product improvement program, circuit and component improvements are sometimes incorporated into equipment before they can be incorporated into the printed manuals. When this occurs, changed material is provided on separate sheets at the rear of the manual or under separate cover in the form of a change package. Changed material on each page of text is indicated by a vertical bar in the margin next to the changed material, as shown on the right.

THIS MANUAL CONTAINS PROPRIETARY INFORMATION. REPAIRS AND AUTHORIZED MODIFICATIONS SHOULD BE PERFORMED ONLY BY QUALIFIED SERVICE PERSONNEL TO MAINTAIN YOUR WARRANTY AND TO AVOID CREATING SAFETY HAZARDS. WE CANNOT ASSUME RESPONSIBILITY FOR ANY CONDITIONS AFFECTING THE PROPER OPERATION OF THIS EQUIPMENT WHICH MAY RESULT FROM UNAUTHORIZED REPAIR OR MODIFICATION.

NOTE ON REPLACEMENT PARTS

Some parts used in your equipment may be different than those which appear in the Parts List of this manual. This sometimes occurs due to difficulty in parts procurement, but does not alter the function of the equipment. Order the part listed in the Parts List. Refer to Section 6 of this Manual for a listing of recommended spare parts.

NOTE: ALSO SEE PAGE 2.

LIST OF AVAILABLE MODIFICATION KITS

ITEM	DESCRIPTION AND PURPOSE	PART NUMBER
1	Controller Overlay Replacement Kit	68 911 80, 68 911 81, 68 911 82, 68 911 83, 68 911 84, 68 911 85, 68 911 86, 68 911 87, 68 911 88, 68 911 89

LIST OF EFFECTIVE PAGES

PAGE NO.	CHANGE NO.	DATE OF ISSUE
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TABLE OF DEFINITIONS AND SYMBOLS

TECHNICAL DEFINITIONS

Control Zone. A plane 10 cm above the mattress with an area defined by the center of four quadrants formed by lines that divide the width and length of the mattress surface.

Incubator Temperature. Air temperature at a point 10 cm (4 in.) above and centered over the mattress surface

Steady Temperature Condition. The condition reached when the average **Incubator Temperature** does not vary more than 0.2 °C over a period of one hour.

Temperature Overshoot. The amount by which **Incubator Temperature** exceeds average **Incubator Temperature** during **Steady Temperature Condition**, resulting from a change in temperature.

Temperature Rise Time. The time required for the Incubator Temperature to rise 11 °C.

Temperature Uniformity. The amount by which the average temperature at each of four points 10 cm (4 in.) above the mattress surface differs from the average **Incubator Temperature at Steady Temperature Condition.** The four points are the centers of four quadrants formed by lines that divide the width and length of the mattress surface.

Temperature Variation. The difference between the Incubator Temperature and the Average Incubator Temperature during Steady Temperature Condition.

NOTE, IMPORTANT, CAUTION, AND WARNING

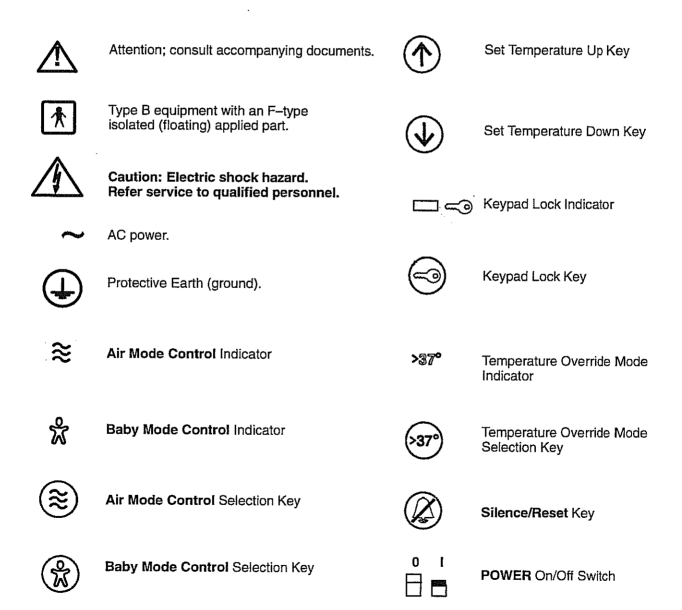
NOTE: A Note is inserted in text to point out procedures or conditions which may otherwise be misinterpreted or overlooked. A Note may also be used to clarify apparently contradictory or confusing situations.

IMPORTANT: Similar to a Note but used where greater emphasis is required.

CAUTION: A Caution is inserted in text to call attention to a procedure which, if not followed exactly, can lead to damage or destruction of the equipment or improper operation.

WARNING: A Warning is inserted in text to call attention to dangerous or hazardous conditions inherent to the operation, cleaning, and maintenance of the equipment which may result in personal injury or death of the operator or patient.

SYMBOLS



SECTION 1 GENERAL INFORMATION

1.1 INTRODUCTION

This manual provides instructions for installation, maintenance and repair of the Isolette® Infant Incubators, Models C400 QT $^{\text{M}}$ and C450 QT $^{\text{M}}$.

This manual is intended for use only by trained, qualified service personnel. Instructions for the operator of the equipment are provided in a separate operator's manual.

1.2 DESCRIPTION

The forced air circulation system of the Incubator permits stable temperature control, uniform heat distribution, humidification, effective isolation of the infant from airborne contaminants, and control of oxygen concentrations. Accessibility to the infant is provided by an Access Panel, Access Doors, and Iris Entry Ports. When the Access Panel is open, a curtain of warm air flows from beneath the front edge of the mattress toward the top of the Access Panel opening; this air curtain minimizes the temperature drop within the hood environment. The Incubator is designed for use in a nursery environment having a typical ambient operating temperature range of 20 to 30 °C. A guard rail is optional on all units. On the Model C450 QT™, Baby or Air Temperature Control is selected by a front panel control. The Model C400 QT™ is equipped only for air temperature control. Instrumentation includes digital display for temperature, relative indication of heater output, and a comprehensive visual and audible alarm system which includes an alarm test feature. The Models C400 QT™ and C450 QT™ Incubators also include the following features:

- Oval Access Doors with a Quiet Latch
- The Mattress Tilt Mechanism continuously variable from 0° to 9° from either end
- Optional VHA Stand

1.3 ACCESSORIES

Accessories available for use with the Incubators are illustrated in Figure 1.1. Refer to Section 6 of this manual for part numbers.

- Cabinet Stand
- Guard Rail
- Rail System Standard Cabinet Stand
- VHA (Vertical Height Adjustable Stand)
- Rail System for VHA Stand
- SOLAIR™ Transparent Hood Warmer (Not Shown)
- MICRO-LITE™ Phototherapy System
- DEW-ETTE® 2 Incubator Humidifier
- Remote Alarm Module
- WARM WEIGH® Infant Scale, Model I20 (Refer to Figure 2.5)
- Monitor Shelf Package
- ATHENA® Shelf Assembly
- ATHENA® PAM Mounting Kit (Not Shown)
- Utility Pole Assembly
- I.V. Tree Assembly

- Oxygen Flowmeter Kit (Not Shown)
- Air Flow Kit (Not Shown)
- Suction Kit (Not Shown)
- Blender Kit (Not Shown)

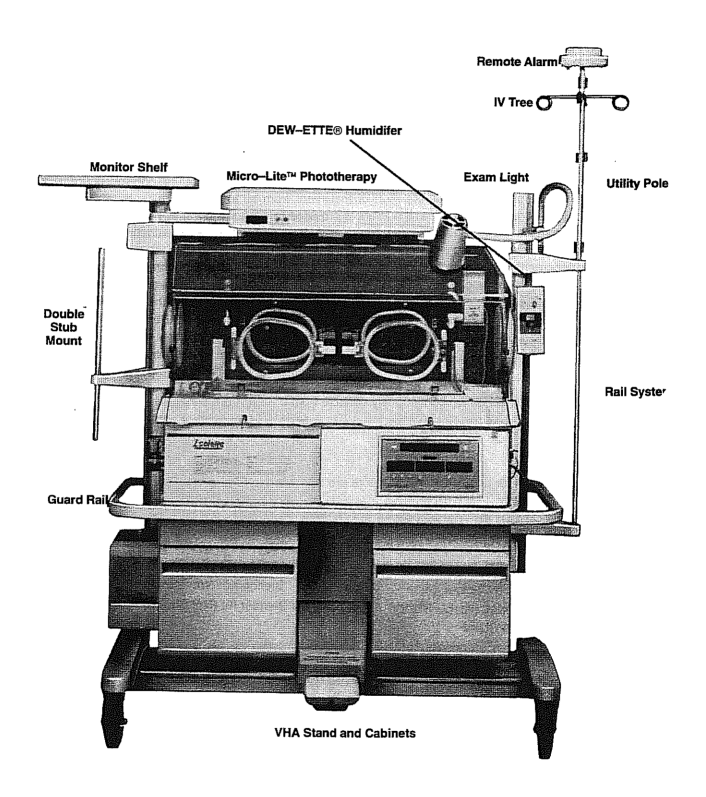


FIGURE 1.1 ACCESSORIES

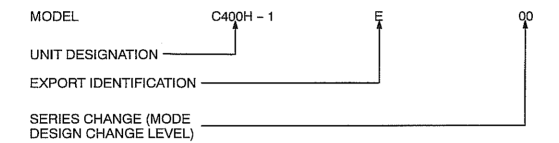
1.4 MODEL IDENTIFICATION SERIES CHANGE

The Isolette® Infant Incubators, Models C400 QT™ and C450 QT™, have two data tags which list model identification and series number. The locations of the data tags are as follows:

CONTROLLER: Located on the top panel of the Controller.

HOOD/SHELL ASSEMBLY: Located on the right side panel of the Shell.

The following example explains the content of the data tag:



The Isolette® Infant Incubators, Models C400 QT™ and C450 QT™, have two different Hood/Shell and three Controller Assemblies.

GROUP NUMBER 1

The Data Tag on the Hood/Shell of Group 1 carries the Model No. C400H-1 (1E) or C450H-1 (1E) and can be identified by the following characteristics:

The Hood has two Tubing Access Grommets, one located on either side (Refer to Figure 6.4).

The Access Panel has an Inner Wall (refer to Figure 6.5).

The Main Deck is held in place by a Retainer Knob (Refer to Figure 4.5).

The Data Tag on the Controller of Group 1 carries the Model No. C400C-1 (1E) or C450C-1 (1E) and can be identified by the following characteristics:

The Controller is equipped with an ac motor.

The Controller does not have a keying pin located between the Impeller and Heater Coil.

The Auxiliary Air Probe is a single thermistor probe.

GROUP NUMBER 2

The Data Tag on the Hood/Shell of Group 2 carries the Model No. C400H-2, 3 or 4 (2E, 3E or 4E) or C450H-2, 3, or 4 (2E, 3E or 4E) and can be identified by the following characteristics:

The Hood has four Tubing Access Grommets, two located on either side (Refer to Figure 6.1).

The Access Panel does not have an Inner Wall.

The Main Deck consists of the Deck Plate and Main Deck (refer to Figures 4.6 and 4.7).

The Data Tag on the Controller of Group 2 carries the Model No. C400C-2 (2E) or C450C-2 (2E) and can be identified by the following characteristics:

The Controller is equipped with a round do motor.

The Controller has a keying pin located between the Impeller and Heater Coil.

The Auxiliary Air Probe is a dual thermistor probe.

(Change 3)

TABLE 1.1 SERIES CHANGE - HOOD/SHELL ASSEMBLY, MODELS - C400H-1, 1E, 2, 2E, 3, 3E, 4, AND 4E. MODELS - C450H-1, 1E, 2, 2E, 3, 3E, 4, AND 4E

SERIES NO.	DESCRIPTION	ITEMS/ASSEMBLIES AFFECTED
00	Original Design	None

TABLE 1.2 SERIES CHANGE-CONTROLLER ASSEMBLY, MODELS - C400C-1, 1E, 2, AND 2E

SERIES NO.	DESCRIPTION	ITEMS/ASSEMBLIES AFFECTED
00	Original Design	None

TABLE 1.3 SERIES CHANGE-CONTROLLER ASSEMBLY, MODELS - C450C-1, 1E, 2 AND 2E

SERIES NO.	DESCRIPTION	ITEMS/ASSEMBLIES AFFECTED
. 00	Original Design	None

SECTION 2 INSTALLATION

2.1 UNPACKING

Typically, the Cabinet Stand, the Hood/Base Assembly, Filter/Filter Cover Assembly and the Guard Rail are shipped in separate cartons. When removing the equipment from the cartons, take care not to scratch or otherwise damage unprotected surfaces. Remove all packing materials from the Shell Assembly.

2.2 ASSEMBLY - INCUBATORS EQUIPPED WITH STANDARD CABINET STAND

CAUTION: Two people are required to assemble the Hood/Base Assembly and the Cabinet Stand.

Instructions for assembling the Incubator are provided below:

- A. REMOVE THE CONTROLLER FROM THE INCUBATOR. Attach the Guard Rail to the underside of the Base Assembly using the 6 No. 10 32 x 1/2" Screws and Keps nuts supplied (see Figure 2.1). Replace the Controller.
- B. PLACE THE GUARD RAIL AND BASE ASSEMBLY ON THE CABINET STAND as shown in Figure 2.1.

WARNING: The Incubator must be attached to the Cabinet Stand using the clamps provided. Failure to do so could result in the Incubator separating from the stand if sufficiently tilted, particularly with the hood open.

- C. SECURE THE HOOD/BASE ASSEMBLY TO THE CABINET STAND using the clamp on each side of the Cabinet Stand. Adjust the threaded clamp on the stand for positive latching. Locking bar should be approximately horizontal when clamp is engaged in retainer. Lock clamp by rotating locking bar to vertical position (see Figure 2.1).
- **IMPORTANT:** This Incubator has been shipped without a Filter and Filter Cover Assembly. The Filter Cover Assembly has been shipped in a separate carton. DO NOT place Incubator into use until properly installed.
- D. INSTALL THE AIR FILTER AND FILTER COVER ON THE REAR OF THE UNIT (see Figure 4.8). If the Unit is to be equipped with a Dew-ette® 2 Humidifier, Model DH90-2, refer to the Operator's Manual for the Dew-ette® 2 Incubator Humidifier and install the Air Intake Valve Assembly, Special Air Filter and Humidifier Filter Cover.
- E. CONNECT THE POWER CORD TO THE INCUBATOR.

Screw, 10 – 32 x 1/2" (6)	99 042 01
Nut, Keps, 10 – 32 (6)	99 107 36

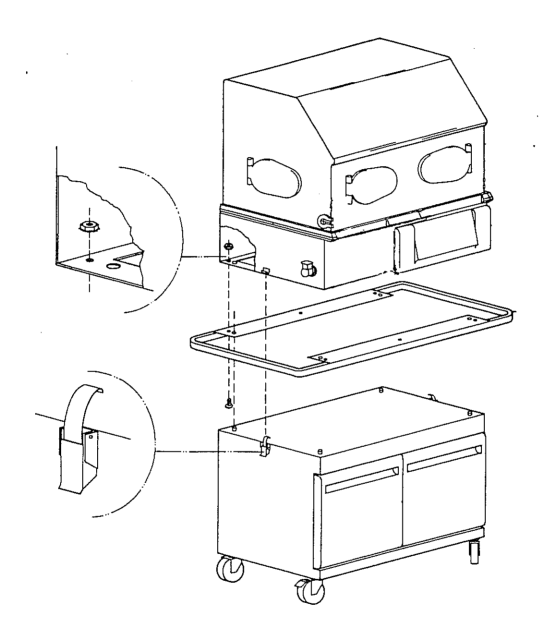


FIGURE 2.1 ASSEMBLY, INCUBATOR MOUNTED ON STANDARD CABINET STAND

2.3 ASSEMBLY - INCUBATORS EQUIPPED WITH VERTICAL HEIGHT ADJUSTABLE STAND

CAUTION: Heavy Equipment – To prevent Injury or damage to the Incubator/Stand, two persons of sufficient strength are required to adequately control the Incubator when transporting it.

CAUTION: Always lower the Incubator to its lowest position prior to transport for optimum stability.

- A. REMOVE THE CONTROLLER FROM THE INCUBATOR. Attach the Guard Rail to the underside of the Base Assembly using the 6 bolts and Keps nuts supplied (see Figure 2.2).
- B. PLACE THE GUARD RAIL AND BASE ASSEMBLY ON THE VHA (VERTICAL HEIGHT ADJUSTABLE) STAND as shown in Figure 2.2.

WARNING: The Incubator must be attached securely to the VHA Stand using the clamps provided. Failure to do so could result in the Incubator separating from the stand if sufficiently tilted, particularly with the hood open.

C. SECURE THE BASE ASSEMBLY TO THE VHA STAND using the clamp on each side of the VHA Stand.

WARNING: The VHA Stand is intended for use with Hill-Rom Air-Shields' Incubators which use the C400/C450 Incubator Base Assembly. DO NOT USE the VHA Stand with other Incubators. Incubator instability or tip-over could result.

- **IMPORTANT:** Check to be certain Incubator is firmly secured to the stand at both ends. Do not place in service if not firmly secured.
- IMPORTANT: This Incubator has been shipped without a Filter and Filter Cover Assembly. The Filter Cover Assembly has been shipped in a separate carton. DO NOT place Incubator into use until properly installed.
- D. INSTALL THE AIR FILTER AND FILTER COVER ON THE REAR OF THE UNIT (see Figure 4.8). If the Unit is to be equipped with a Dew-ette® 2 Incubator Humidifier, Model DH90-2, refer to the Operator's Manual for the Dew-ette® 2 Incubator Humidifier and install the Air Intake Valve Assembly, Special Air Filter and Humidifier Filter Cover.
- E. CONNECT THE VHA POWER CORD TO THE WALL RECEPTACLE and the interconnecting power cord on the VHA Stand to the Incubator power cord receptacle.

(Change 6)

Screw, 10 –32 x 1/2" (6)	99 042 01
Nut, Keps 10 –32 (6)	99 107 36

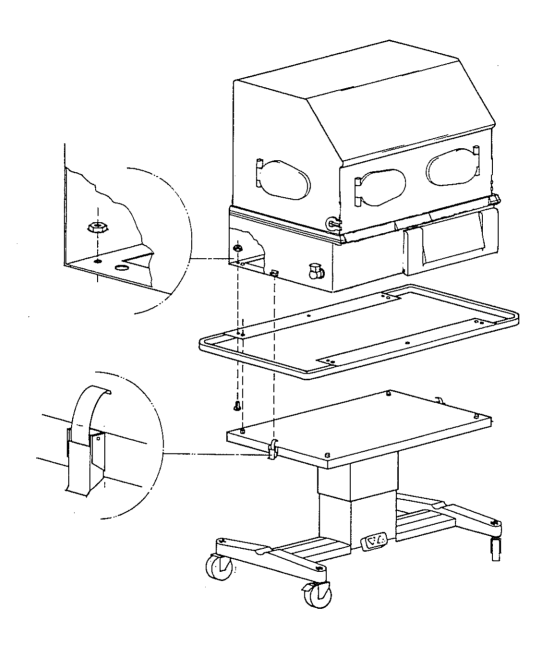


FIGURE 2.2 ASSEMBLY, INCUBATOR MOUNTED ON VHA CABINET STAND

2.4 WARM WEIGH® INFANT SCALE, MODEL 120 (ACCESSORY)

For more information, refer to the I20/W30 Operator's Manual.

IMPORTANT: The Load Cell must be unlocked before operating the scale. Refer to the I20/W30 Installation, Test and Calibration Instructions for the procedure.

- A. OPEN FRONT ACCESS PANEL of the Incubator.
- B. REMOVE THE MATTRESS from the Incubator (refer to Figure 2.3).

IMPORTANT: Use the mattress provided with the scale. Use of the C400/C450 QT [™] mattress may cause inaccurate readings due to interference with the surrounding walls.

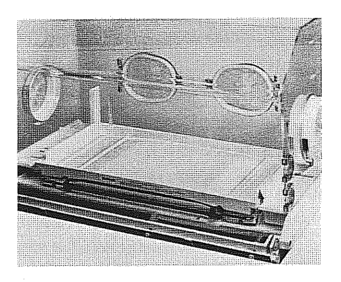


FIGURE 2.3 MATTRESS REMOVED FROM THE INCUBATOR

C. INSTALL THE WEIGHING PLATFORM in the Incubator Mattress Tray (Figure 2.4). Make sure it is level.

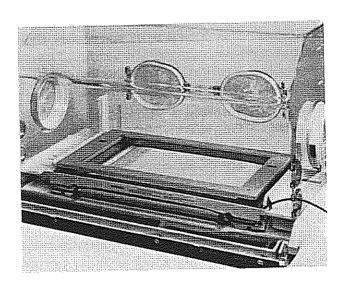


FIGURE 2.4 WEIGHING PLATFORM INSTALLED IN MATTRESS TRAY

- D. PLACE THE MATTRESS TRAY AND MATTRESS PROVIDED on the Weighing Platform (Figure 2.5).
- E. INSERT THE CABLE INTO THE HOOD ACCESS GROMMET (Figure 2.5).

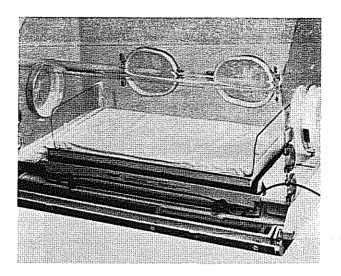


FIGURE 2.5 MATTRESS TRAY AND MATTRESS ON WEIGHING PLATFORM

2.5 GENERAL OPERATION AND FUNCTIONAL CHECKOUT PROCEDURE

The operational checkout should be performed before the Incubator is first placed into use and after any disassembly for cleaning or maintenance.

- A. CHECK FOR LOOSE CASTERS (Standard Cabinet Stand Only) by lifting each end of the Incubator approximately 2" and pulling down on each caster. A loose caster may fall out during use if Incubator is lifted over cables, door sills or elevator thresholds. This could result in Incubator tipping over when lowered to floor. Do not use Incubator until loose casters are replaced.
- **IMPORTANT**: Two persons are required to perform this check one to lift, one to check the casters. Lifting weight minimum is approximately 70 pounds. A block must be used to support the raised end in the event a caster falls out.
- B. BEFORE CONNECTING THE INCUBATOR to the power source, depress the POWER switch; the power failure alarm should sound and the Power Fail indicator should light. This tests the operation of the power failure alarm circuit and ensures that the rechargeable battery that powers the circuit is in good condition. Depress the POWER switch a second time to silence the alarm.
- C. CONNECT THE AC POWER CORD directly to the Incubator when the Incubator is mounted on a Standard Cabinet Stand. CONNECT THE AC POWER CORD to the VHA Stand ac power outlet when the Incubator is mounted on a VHA Stand (Option). The Incubator power cord should be connected to the VHA Stand receptacle to prevent accidental disconnection or damage when the Incubator is raised or lowered.
- CAUTION: Make sure that the building power source is compatible with the electrical specifications shown on the right side of the Incubator and VHA Stand. For proper grounding reliability, connect the power cord only to a properly marked 3-wire hospital-grade or hospital-use receptacle. Do not use extension cords.

The following CAUTIONS should be observed when the Incubator is mounted on a VHA Stand.

CAUTION: HEAVY EQUIPMENT – To prevent injury or damage to the Incubator/Stand, when transporting, two persons of sufficient strength are required to adequately control the Incubator.

CAUTION: Always lower the Incubator to its lowest position prior to transport for optimum stability.

D. CHECK THE VHA STAND ADJUSTMENT. Turn on the Main Power Switch. Use foot to depress the right portion of the VHA Stand Up/Down Switch to raise the stand to the maximum height. Depress and hold the left portion of the VHA Stand Up/Down Switch to lower the stand to the minimum height. Verify the stand operates smoothly and readjust to desired height.

WARNING: Always place one hand on the Incubator for support when adjusting height to prevent losing balance.

E. DEPRESS THE POWER SWITCH. The switch should light. When initially turned on, the Controller performs a 5-second self-test; all Alarm Indicators light, all Mode Indicators light, all Heater Power % Indicators light, the audible alarm is pulsed, and each digital display shows all eights. If any function does not occur, or digital display is missing a segment(s), the unit requires service.

IMPORTANT: This test should be performed on a daily basis.

F. SETTHE SETTEMP °C DISPLAY TO 33.0 °C. All five Heater Power % Indicators should light, indicating full heater output.

NOTE: Allow the unit to operate while continuing the operational checkout.

G. CHECK HOOD HINGE AND LATCH OPERATION for proper positioning. Using the Hood Lift handle, slowly tilt the Hood back until the Hood Latch engages. Close the Hood by releasing the Hood Latch as shown in Figure 2.6.

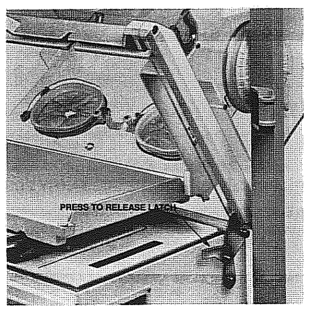


FIGURE 2.6 HOOD RELEASE OPERATION

H. CHECK ACCESS PANEL DETENT. Rotate both latch/releases inwardly and open the Access Panel as shown in Figure 2.7; the Air Curtain Cover should rise slightly as the Access Panel opens, and the detents should create a noticeable "drag" during initial movement of the panel. Pivot the Access Panel to the full open position (hanging straight down).

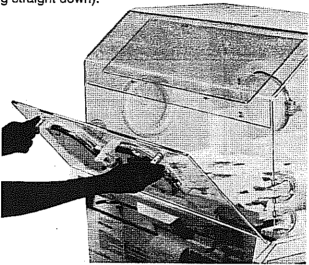


FIGURE 2.7 ACCESS PANEL OPERATION

I. CHECK IRIS ENTRY PORTS. Rotate the outer ring of each Iris Port; the iris should open and close as rotation is continued through 360 degrees.

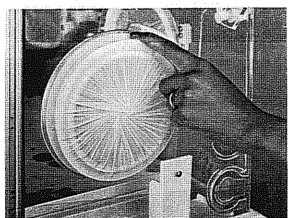


FIGURE 2.8 CHECK THE IRIS ENTRY PORTS

J. CHECK ACCESS PANEL LATCHES by closing the Access Panel and rotating both latches until fully engaged. Both latches must be fully engaged to avoid accidental opening of the Access Panel.

K. CHECK ACCESS DOOR LATCH. Press the door release of each Access Door (Figure 2.9). Each Access Door should swing open. Close the doors and check for proper latching and quietness.

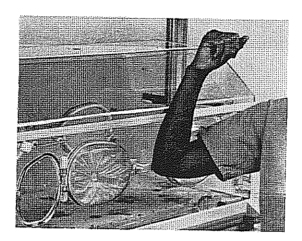


FIGURE 2.9 ACCESS DOOR OPERATION

CHECK MATTRESS ELEVATORS. Rotate the right mattress tilt mechanism handle (Figure 2.10) clockwise until it stops. The right end of the mattress should be at a 9 degree angle. Rotate the handle counterclockwise until it stops. The mattress should be level. Repeat the procedure using the left mattress handle.

WARNING: Do not attempt to raise the Hood when the mattress is raised.

IMPORTANT: Be sure that all the thumb screws that secure the Mattress Tilt Mechanism to the Deck are fully tightened to ensure Mattress Tray stability.

NOTE: These Elevators are provided to permit the infant to be positioned in the Trendelenburg or Reverse Trendelenburg position. Do not elevate both ends of the mattress at the same time except for possible use during magnification X–ray procedures. Never leave the infant unattended while both elevators are raised.

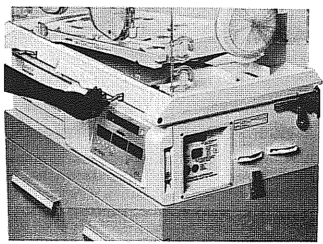


FIGURE 2.10 MATTRESS TILT HANDLES

M. CHECK MATTRESS TRAY by sliding it out to the fully extended position as shown in Figure 2.11. Lean on Mattress Tray; make sure it is properly supported to provide a firm infant platform.

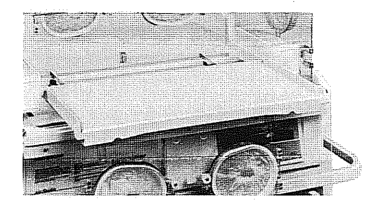


FIGURE 2.11 MATTRESS TRAY OPERATION

WARNING: A dirty Air Intake Microfilter may affect oxygen concentrations and/or cause Carbon Dioxide build—up. The filter must be checked on a routine basis and changed at least every three months.

- N. CHECK THE AIR INTAKE MICROFILTER. Loosen the two thumb screws of the Air Intake Filter Cover and remove the cover as shown in Figure 2.12. Inspect the microfilter; if visibly dirty, it should be replaced. Refer to Paragraph 4.2.2 for additional instructions.
- O. CHECK AIR/OXYGEN SYSTEM by introducing a carefully measured 8 lpm of oxygen into the optional Oxygen Input Valve, then monitor levels within the hood to verify that they reach the predicted level as indicated on the Filter Cover Assembly.

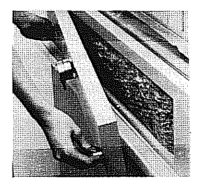


FIGURE 2.12 FILTER COVER REMOVAL

P. CHECK AIR CONTROL MODE OF OPERATION. With all access openings closed, allow the Incubator to warm up to the Set Temp °C Display setting (33.0 °C); it should take less than one hour. While the unit is warming up, suspend the Auxiliary Probe through the hole in the top of the Incubator Hood and position the patient probe on the center of the mattress surface; do not connect the probe plugs to the receptacles. When the Air Temperature °C Display has stabilized, the number of Heater Power % Indicators illuminated will typically be reduced to no more than two. Check that the Air Temperature °C Display remains within 0.5 °C of Set Temp °C Display for 15 minutes after stabilization.

- Q. CHECK AUXILIARY PROBE. Insert the Auxiliary Probe connector into the AUXILIARY AIR PROBE receptacle. When the Air Temperature °C Display has stabilized, the number of Heater Power % Indicators illuminated will typically be reduced to no more than two. Check that the Air Temperature °C Display remains within 0.5 °C of Set Temp °C Display for 15 minutes after stabilization.
- R. CHECK BABY MODE CONTROL* OF OPERATION. Connect the Patient Probe plug to the PATIENT PROBE Receptacle and select Baby Mode Control. Set the Set Temp °C Display to 36.0 °C. Locate the sensor to control air temperature above center mattress. If the Set Temp alarm actuates, depress the Silence/Reset Key.
- S. CHECK BABY SET TEMP ALARM.* Allow the Incubator temperature to stabilize at 36 °C. Remove the PATIENT PROBE sensor from the Incubator. In approximately 15 seconds Set Temp LO alarm should occur.
- T. CHECK PATIENT PROBE ALARM.* Disconnect the Patient Probe from the receptacle. The audible and visual alarms should activate, the Baby Temperature °C Display should blank, and the Heater Power % Indicators should all go off. When the Patient Probe is reconnected, the Incubator should return to normal operation after the Silence/Reset Key is pressed.
- U. CHECK AIR FLOW ALARM. Set the POWER switch to off. Remove the Controller from the Incubator. Remove the fan impeller from the fan motor shaft and reinstall the Controller in the Incubator. Set the POWER switch to on and wait for the end of the Auto-Test cycle (5 seconds). Within 5 minutes, the Air Flow indicator should flash, a pulsating audible alarm should sound, and all Heater Power % Indicators should go out. Reinstall the fan impeller and restore the Incubator to normal operating condition before proceeding.
- V. CHECK HIGH TEMPERATURE ALARM. (GROUP 1 UNITS ONLY). Select Air Mode and set the SET Temp to 36 °C. Position probe end of the auxiliary probe outside the Incubator. With the Keypad locked, simultaneously press and hold the >37 °C Key and the Up Arrow Key for 3 seconds. The Baby Temperature °C Display should show [.] and the Air Temperature °C Display should show the current Incubator temperature and begin to rise.

If the **Set Temp** Alarm actuates, press the **Silence/Reset** Key. When Incubator temperature reaches 39.5 ± 0.5 °C, the **High Temp** Indicator should come on and the audible alarm should sound.

Press the Keypad Lock key to exit the High Temperature test mode. Return the auxiliary probe to the inside of the Incubator. When the Incubator temperature falls below 39.0 °C, press the **Silence/Reset** Key to cancel the **High Temp** Alarm.

CHECK HIGH TEMPERATURE ALARM. (GROUP 2 UNITS ONLY). Select Air Mode and set the SET Temp to 36 °C. Position probe end of the auxiliary probe outside the Incubator. With the Keypad locked, simultaneously press and hold the >37 °C Key and the Up Arrow Key for 3 seconds. The Baby Temperature °C Display should show [.] and the Air Temperature °C Display should show the current Incubator temperature and begin to rise.

If the **Set Temp** Alarm actuates, press the **Silence/Reset** Key. When incubator temperature reaches 39.5 ± 0.5 °C (USA and Canada Incubators only. All other incubators will alarm at 37.5 ± 0.5 °C). The **High Temp** Indicator should come on and the audible alarm should sound.

Press the Keypad Lock key to exit the High Temperature test mode. Return the auxiliary probe to the inside of the Incubator. When the Incubator temperature falls below 39.0 °C (USA Incubators only. All other Incubators 37.0 °C), press the **Silence/Reset** Key to cancel the **High Temp** Alarm.

*Model C450 QT™ only.

(Change 1)

C400/C450 INSTALLATION

- W. CHECK THE OXYGEN INPUT VALVE FILTER. The Oxygen Input Valve Filter Cartridge should be checked once every four months and replaced if the ends are gray or black. Refer to the Service Manual and qualified service personnel.
- X. CHECKOUT IS COMPLETE. Disconnect and store the Auxiliary and Patient Probes. If the Incubator is to be used, place it in Air Mode Control and leave the Incubator running until ready for use. If it is not going to be used, it may be shut off.

SECTION 3 TECHNICAL INFORMATION

3.1 SPECIFICATIONS

Specifications for the Incubators are provided in Table 1.1. All specifications are subject to change without notice. Open Access Doors or Panel or the use of infant seats, head hoods or other equipment or supplies within the Incubator, which can alter the air flow pattern, may affect temperature uniformity, temperature variability, the correlation of the Incubator temperature reading to center mattress temperature and infant skin temperature.

TABLE 3.1 SPECIFICATIONS

POWER REQUIREMENTS:	
Models C400-1 QT™ and C450-1 QT™ 120V ± 10%, 50/60 Hz, 500 W Maximu	ım
Models C400-1E QT™ and C450-1E QT™ 220-240V ± 10%, 50/60 Hz, 500 W Maxime	ım
Models C400-1E QT™ and C450-1E QT™ German 220V ± 10%, 50 Hz, 500 W Maximi	ım
Models C400-1E QT™ and C450-1E QT™ 100V ± 10%, 50/60 Hz, 500 W Maximu	ım
Chassis Leakage Current	iits
500 uA or less 220 – 240V ur	iits
ALARMS:	
Air Flow Activated by fan failure or a short-circuit Air Flow pro	
Probe Activated by a defective Air, Baby* Hi	
Temperature or Auxiliary probe or if the Ba	_
Temperature probe is disconnected from unit where the state of the sta	-
operating in Baby* Mode. Also activated by an open-circuited Air Flow probe w	
the temperature sensed below deck is greater the	
30 °C to 31	
High Temp (High Temperature) (Group 1) Activates if Incubator Temperat exceeds 39.5 ± 0.5	
High Temp (High Temperature) (Group 2) Activates if Incubator Temperate	B00000
exceeds 39.5 ± 0.5 °C. USA and Cana	
Incubators only. All other Incubators alarm at 37.5 ± 0.5 °C for Set Points of 37 °C or le	
Set Temp (Set Temperature) Activates if Baby* or Air Temperature fluctua	
from set temperature as follo	
In Baby* Mode-Baby Temperature + 1.0 ± 0.3	°C
- 1.0 ± 0.3	°C
, In Air Mode-Air Temperature + 1.5 ± 0.5	
-2.5 ± 0.5	-
Power Fail (Power Failure Alarm)	
*Model C450 QT™ only disconnected from the wall receptar	-
MODE: 0400 Q1 Only Sicosimission non-the Wall Fotoplat	

(Change 1)

TABLE 3.1 SPECIFICATIONS (Continued)

System Fail (System Failure)	Internal malfunction, refer unit
Cystem i an (Cystem) andrey	to Service.
•	
Silence/Reset	
Silence	•
	for 15 minutes; alarm silence is automatically
	overridden if a subsequent alarm occurs within
	the period of silence. Silences Power Fail
	audible alarm for 2 minutes
Reset	-
	Alarm if alarm condition no longer exists.
TEMPERATURE CONTROL RANGES:	·
Air Mode Control	20.0 to 27.0 °C
Air Mode Control	
D. L. M. J. Controll	37.0 to 38.5 °C, Temperature Override Mode
Baby Mode Control*	
	37.0 to 37.9 °C, Temperature Override Mode
Temperature Rise Time**	
Temperature Variation**	
Temperature Overshoot**	
Temperature Uniformity**	
Correlation of Indicated Air Temperature	
to Actual Incubator Temperature**	
,	hed) ± 1.0 °C
	± 0.5 °C of set temperature up to 38.5 °C
Baby	
Oxygen Concentration Range	
Humidity (with no supplemental O ₂ Set Temp °C	>32 °C
and ambient temp. 20–30 °C.)	
	with water in humidity reservoir
NOMINAL DIMENSIONS:	
•	56 cm (22")
Width (includes Guard Rail)	
Nominal Weight with Guard Rail (without other	accessories)
Mattress Tilt	
Trendelenburg/Reverse Trendelenburg	0° ± 9°
	Continuously Variable
*Model C450 QT™ only	•
**Refer to Table of Definitions and Symbols	

TABLE 3.1 SPECIFICATIONS (Continued)

ENVIRONMENTAL
Temperature:
Operating Range
Storage Range
Humidity:
Operating Range
Noise Level Within Hood Environment (Group 1)< < 60 dBA maximum with 50 dBA or less ambient
Noise Level Within Hood Environment (Group 2) < 49 dBA typical, 4 inches (10 cm)
above Center Mattress in an
ambient of less than 35 dBA.
Air Velocity Over Mattress Does not exceed 25 cm/sec (50 ft/min.) within Control Zone.**
VHA STAND (Optional)
Power Requirements (including Incubator) 120V, ± 10%, 60 Hz, 600 W, Nominal
220-240V, ± 10%, 50/60 Hz, 600 W, Nominal
220, ± 10%, 50/60 Hz, 600 W, Nominal (German)
Chassis Leakage Current
220V - 240V units (including Incubator) less than 500 uA
Height Range (VHA Stand)
Low
High
Depth
Width
Weight 95.2 kg (210 lbs)
Height Range (Incubator Mattress)
Low
High
Weight (with Incubator mounted)
*Model C450 QT™ only
**Refer to Table of Definitions and Symbols

This Service Manual is intended to apply to the full product range and not only CE Marked Versions. Service Manuals may include information relative to 100/120V product variates and options and accessories not available for products not bearing the CE Mark. Any questions related to this should be referred to Air–Shields' Technical Service Group or authorized service dealers.

TABLE 3.1A SPECIFICATIONS CE MARK VERSION

Power Requirements:
Models C400 QT™ and C450 QT™ 220 – 240V ± 10%, 50/60 Hz, 500 W Maximum
Chassis Leakage Current less than 500 uA
ALARMS:
Air Flow Activated by fan failure or a short-circuited Air Flow probe
Probe Activated by a defective Air, Baby* High
Temperature or Auxiliary probe or if the Baby*
Temperature probe is disconnected from unit when operating in Baby* Mode. Also activated by an open-circuited Air Flow probe when the temperature sensed below deck is greater than 30 °C.
High Temp (High Temperature) Activates if Incubator Temperature
exceeds 39.5 ± 0.5 °C. 37.5 ± 0.5 °C for Set Points less than 37 °C.
Set Temp (Set Temperature)
In Air Mode-Air Temperature + 1.5 ± 0.5 °C
- 3.0 ± 0.5 °C
NOTE: Set Temp Alarms delayed 5 min/°C Change of Set Temperature
Power Fail (Power Failure Alarm)
System Fail (System Failure)

TABLE 3.1A SPECIFICATIONS CE MARK VERSION (Cont.)

Silence/Reset	
Silence	Silences the Set Temp audible alarm
	for 15 minutes; alarm silence is automatically
	overridden if a subsequent alarm occurs within
	the period of silence. Silences Power Fail
	audible alarm for 2 minutes
Reset	
	Alam if alam condition no longer exists.
Temperature Control Ranges:	
Air Mode Control	20.0 to 37.0 °C
•	37.0 to 38.5 °C, Temperature Override Mode
Baby Mode Control*	34.0 to 37.0 °C
	37.0 to 37.9 °C, Temperature Override Mode
•	<50 minutes
•	1.5 °C
	0.5 °C maximum
•	1.0 °C
Correlation of Indicated Air Temperate	ure
to Actual Incubator Temperature**	
	** is reached)
Correlation of Indicated Temperature	-
	± 0.5 °C
	±0.3 °C
	Ambient to ≥65%
Humidity (with no supplemental O ₂ Set	Temp C > 32 C Typically between 50 and 60%
and ambient temp. 20-30 C.)	with water in humidity reservoir
Nominal Dimensions (Mounted on Ca	•
· ·	140 cm
•	53 cm
•	56 cm
•	94 cm
Width with Guard Rail	115 cm
Nominal Weight (Mounted on Cabinet	Stand):
(without accessories) with Guard Rail	76 Kg
Mattress Tilt	
Trendelenburg/Reverse Trendelenburg .	0° ± 9° ± 1°
	Continuously Variable
*Model C450 QT™ only	**Refer to Table of Definitions and Symbols

TABLE 3.1A SPECIFICATIONS CE MARK VERSION (Cont.)

Environmental	
Temperature:	
Operating Range	+20 °C to + 30 °C Ambient
Storage Range	
Humidity:	
	5% to 95% RH Non–Condensing0% to 99% RH Non–Condensing
Noise Level Within Hood Environm	ent Less than 49 dBA typical, 4 inches (10 cm) above Center Mattress in an ambient of less than 39 dBA.
Air Velocity Over Mattress Do	oes not exceed 25 cm/sec (50 ft/min.) within Control Zone.**
VHA STAND (Optional)	
Power Requirements (including Incu	bator) 220–240V, ± 10%, 50/60 Hz, 600 W, Nominal
	less than 500 uA
Height Range (VHA Stand)	
Low	60.3 cm
High	
Depth	53.3 cm
Width	113 cm
Weight	95.2 Kg
Height Range (Incubator Mattress)	
Low	
High	109 cm
•	140.6 Kg

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3.2 THEORY OF OPERATION

3.2.1 GENERAL

This section contains a functional description and detailed theory of operation of the equipment. A system block diagram of the Controller is shown in Figure 3.3.

3.2.2 OVERALL FUNCTIONAL DESCRIPTION

The control of temperature, humidity, and oxygen concentration is achieved by means of the forced air circulation system as shown in Figures 3.1 and 3.2. A controlled amount of room air (approximately 35 lpm) is drawn through the air intake filter by means of the motor–driven impeller on the Controller.

Supplemental oxygen, which may be introduced through the Oxygen Input Valve on the air intake filter cover, displaces a portion of room air to maintain the total gas intake (including oxygen) at 35 lpm. Since the amount of room air is controlled by the impeller/filter characteristics and the amount of oxygen is controlled by the flowmeter setting, predictable oxygen concentrations within the Incubator can be attained. When oxygen flow exceeds 8 lpm, a valve within the oxygen inlet housing is activated to restrict air intake so that higher oxygen concentration can be achieved without excessive oxygen flow. At 12 lpm, maximum air intake restriction is achieved.

In addition to drawing fresh, filtered air into the Incubator, the impeller provides for the internal recirculation at a much greater flow than that of the fresh gas inflow. The total flow of fresh plus recirculated air is directed past the air flow sensor and around the heater with a predetermined portion being directed over the humidity reservoir for humidification. When the Access Panel of the Hood is closed, the Air Curtain Cover is closed and all the air enters the infant compartment up through the slot at the right end of the main deck, as shown in Figures 3.1 and 3.2. After circulating within the infant compartment, the air is then recirculated down through the slot in the left end of the main deck, past the temperature sensing probe which encapsulates the air temperature control thermistor and a high air temperature alarm thermistor, and back to the impeller. When the Access Panel of the Hood is open, the Air Curtain Cover is raised permitting a portion of the air to flow upward past the opening (Figures 3.1 and 3.2) creating a warm air curtain which minimizes the drop in air temperature in the Incubator.

3.2.3 TEMPERATURE CONTROL

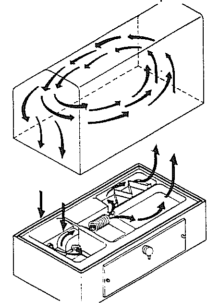
The Model C450 QT™ Incubator temperature is regulated using either Incubator air or infant's skin temperature as the controlling parameter; the desired mode is selected by a front panel key. The Model C400 QT™ Incubator provides only **Air Mode Control**.

In either mode of operation, the heater output is proportional to the amount of heat required to maintain the desired temperature, and the relative amount of heat being provided is indicated by the number of lit **Heater Power %** Indicators on the front panel. Changes in the number of lamps illuminated indicate the amount of power required to maintain a given temperature. During **Baby Mode Control**, the Model C450 provides an indication of the degree of the infant's dependency upon the temperature of its environment to maintain body temperature. Each mode of operation is described below.

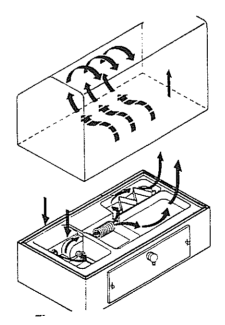
AIR CONTROL MODE (MODELS C400 QT™ and C450 QT™). In this mode of operation, the air temperature can be maintained from 20.0 to 37.0 °C (20.0 to 38.5 °C Temperature Override Mode) as indicated by the Set Temp °C Display setting. The Incubator air temperature is monitored by a probe located below deck and compared with the Set Temp °C Display setting. The information from this probe is supplied to the heater control circuitry which proportions the heater output to maintain Incubator air temperature at the Set Temp °C Display setting. Actual air temperature is displayed by the Air Temperature °C Display. A second sensor within the air temperature probe serves as a backup to limit the Incubator temperature to between 39 °C and 40 °C; at this temperature, an alarm is activated, the heater is shut off.

If desired, an auxiliary air temperature probe can be used to control the Incubator air temperature. This probe is suspended above the mattress through the weighing scale hole and plugged into a special receptacle on the side of the Incubator. When plugged in, the primary air temperature control probe is disconnected, but the backup sensor within the primary temperature probe remains connected. Thus, the auxiliary probe becomes the controlling element for the air temperature.

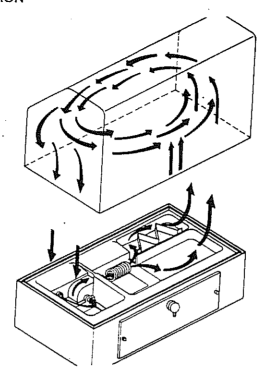
In the Air Mode Control of operation, the infant's temperature will be a function of the air temperature and the infant's ability to establish and maintain its own temperature. A small infant, or one with underdeveloped homeostatic control, may not be able to maintain a stable temperature at the desired level.



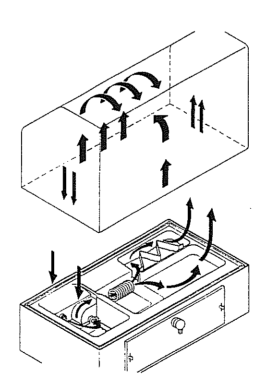
AIR CIRCULATION WITH INCUBATOR DOOR CLOSED



AIR CIRCULATION WITH INCUBATOR DOOR OPEN
FIGURE 3.1 AIR/O₂ CIRCULATION SYSTEM – GROUP 1



AIR CIRCULATION WITH INCUBATOR DOOR CLOSED



AIR CIRCULATION WITH INCUBATOR DOOR OPEN

FIGURE 3.2 AIR/O $_2$ CIRCULATION SYSTEM – GROUP 2

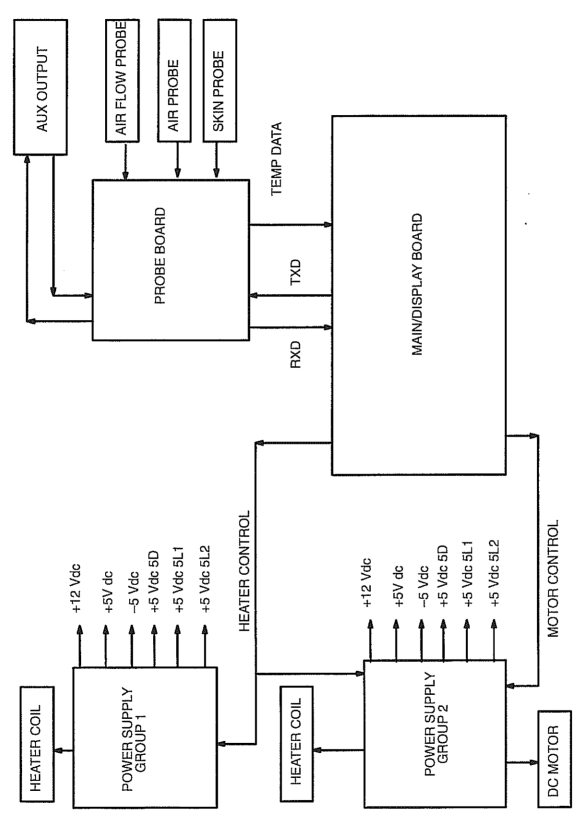


FIGURE 3.3 CONTROLLER FUNCTIONAL BLOCK DIAGRAM

BABY MODE CONTROL (MODEL C450 QT™ Only). In this mode of operation, the infant's skin temperature can be maintained as indicated by the Set Temp °C Display from 34.0 to 37.0 °C (37.0 to 37.9 °C in Temperature Override Mode). A temperature sensing probe is attached directly to the infant's skin; the information from the probe is supplied to the heater control circuitry which proportions the heater output to maintain the Baby's Temperature at the Set Temp °C setting. Actual baby temperature is displayed by the Baby Temperature °C Display. The Set Temp °C setting does not control air temperature while in Baby Mode Control, but air temperature is still displayed. The air temperature is still limited to 38.5 °C. If the Air Mode Control is selected while the skin probe remains connected, the Baby Temperature °C Display will continue to display actual skin temperature, but will not control.

If the probe is disconnected from its receptacle during **Baby Mode Control** of operation, the **Baby Temperature** °C Display blanks and a probe alarm is activated. The **High Temp** alarm sensor within the Air Temperature probe remains in the circuit to limit the air temperature to less than 40.0 °C.

3.2.4 ALARMS

Alarms are provided for **Power Fail**, **System Fail**, inadequate **Air Flow**, **Probe Fail**, **High Temp** and variation from **Set Temp**. Each time the unit is turned on, the unit is automatically stepped through an alarm check sequence to verify proper alarm function. After the automatic alarm check is made, the low **Set Temp** alarm is disabled for 60 minutes or until the temperature reaches the **Set Temp** °C setting, whichever occurs first; each of these alarms is described below.

AIR FLOW. A sensor located below deck in the normal air path of the fan controls this alarm. If air flow stops due to a fan failure, the temperature of the self–heated sensor rises causing the Air Flow alarm Indicator on the front panel to light and produce a pulsating audible tone. A short–circuited air flow sensor failure will also actuate the alarm within 10 seconds of the occurrence of the failure. This alarm is not self–resetting and cannot be silenced and cannot be canceled by the Silence/Reset Key until the alarm condition is corrected.

HIGH TEMPERATURE. A second sensor within the Air Temperature Probe sounds this alarm if the Incubator temperature reaches 39.5 ± 0.5 °C. A **High Temp** alarm is indicated by a flashing light and a continuous audible tone. This alarm is not self–resetting and cannot be canceled by the **Silence/Reset** Key until the alarm condition is corrected.

POWER FAILURE. If primary power to the Incubator is interrupted for any reason, including a disconnected power cord, an audible alarm is activated and the **Power Fail** Indicator lights. This alarm can be silenced for two minutes by the **Silence/Reset** Key. This alarm can be deactivated only by restoring the primary power or setting the Incubator POWER Switch off.

SYSTEM FAIL. If an internal malfunction is detected, the **System Fail** Indicator will flash and the audible alarm will sound. This alarm is not resettable and the unit should be referred to qualified service personnel.

PROBE. Circuitry is provided to monitor the air, skin and high temperature sensors for short-circuited, open-circuited, or disconnected conditions and the air flow sensor for open condition.

In the Model C450 QT[™] Incubator, a **Probe** indicator light flashes and an audible alarm sounds within 10 seconds to indicate a defective air temperature, baby temperature or auxiliary air sensor or an open-circuited air flow sensor (see **IMPORTANT**). The **Probe** alarm is also activated if the skin temperature probe is disconnected while in the **Baby Mode Control**.

The Model C400 QT™ Incubator is equipped only for air control; therefore, no baby probe alarm is provided. The **Probe** alarm is activated to indicate a defective air temperature or auxiliary sensor or an open–circuited air flow sensor (see **IMPORTANT**).

IMPORTANT: The probe alarm will be actuated within 10 seconds if the air flow sensor is open-circuited and the temperature sensed below the mattress deck is greater than approximately 30 °C; however, if the temperature sensed below the mattress deck is less than approximately 30 °C, the alarm will not be activated. During warm-up, it can take anywhere from 15–30

minutes before the alarm actuates, depending on the temperature set point and ambient room temperature. The probe alarm indicating an open-circuited air flow sensor will not occur if the high **Set Temp** is below 29 °C.

In either Incubator, if a probe shorts (except for the air flow probe or high temperature alarm probe), it will also appear as a **Set Temp** violation, and the **Set Temp** alarm will light. This alarm is not self—resetting and cannot be canceled by the Alarm **Silence/Reset** Key until the alarm condition is corrected. If a **Probe** alarm occurs simultaneously with a **Set Temp** alarm, a shorted probe is probably the true cause of the alarm, since a shorted probe will appear as a high temperature condition.

SET TEMP. The **Set Temp** alarm is actuated if baby or air temperature fluctuates from set temperature as follows:

*Baby Temperature $+1.0 \pm 0.3$ °C -1.0 ± 0.3 °C Air Temperature $+1.5 \pm 0.5$ °C -2.5 ± 0.5 °C

A temperature below the **Set Temp** is indicated by a flashing light, an audible tone, and the set temperature setting alternating with LO in the **Set Temp** °C Display; a temperature above the **Set Temp** is indicated by a flashing light, an audible tone, and the set temperature setting alternating with HI in the **Set Temp** °C Display. If a **Set Temp** alarm occurs simultaneously with a **Probe** alarm, a shorted probe is probably the true cause of the alarm, since a shorted probe will appear as a high temperature condition.

The **Set Temp** alarm is self-resetting; that is, if the alarm condition is corrected, the audible alarm is automatically silenced and the light is turned off.

The audible **Set Temp** alarm can be silenced by depressing the **Silence/Reset** Key; the activation of other audible and visual alarms will not be affected by use of the 15-minute audible alarm silence.

When silenced, the alarm indicator will remain on until the alarm condition is corrected. If the alarm condition is not corrected within 15 minutes, the audible alarm will be reactivated.

In addition, if it is desired to change the Air or Baby Set Temperature (either High or Low) after the Incubator is in operation, the Set Temp HI and LO alarms are automatically silenced for a specific amount of time after the operator raises or lowers the Air or Baby Set Temp from the current operating temperature. The time the alarm remains silent is 5 minutes per degree (plus or minus) change from the current set temperature.

Example: A 1.5 degree (plus or minus) change from set temperature will generate an alarm silence period of 7.5 minutes.

If the Incubator fails to reach the new set temperature after the specified time, the alarm will sound.

3.2.5 VERTICAL HEIGHT ADJUSTABLE STAND (OPTION, REFER TO FIGURE 1.1)

The Vertical Height Adjustable Stand provides the C400 QT™ and C450 QT™ Incubators with the capability of varying Incubator height over a range of 8 1/2 inches. The VHA Stand is powered by an electric motor which is controlled by a momentary up/down foot switch. The VHA Stand has its own power cord and provides power to the Incubator which is mounted on it. In addition, if the VHA Stand circuit breaker opens, power will still be provided to the Incubator which is protected by its own circuit breaker.

3.2.6 CONTINUOUSLY VARIABLE MATTRESS TILT MECHANISM

The C400 QT™ and C450 QT™ Incubators are equipped with a 0 to ± 9 degree continuously variable Mattress Tilt Mechanism which permits placing the infant in the Trendelenburg or Reverse Trendelenburg position.

*Model C450 QT™ only.

3.2.7 QUIET LATCH ACCESS DOORS

The C400 QT™ and C450 QT™ Incubators are equipped with quiet latching access doors. The latch mechanism of these doors is designed such that the doors may be opened with an elbow one at a time or simultaneously.

3.2.8 SWIVEL SHELVES, CABINETS AND DRAWERS (ACCESSORIES)

The C400 QT™ and C450 QT™ Standard Cabinet Stand or VHA Stand may be equipped with up to four post–mounted swivel shelves. The VHA Stand may be equipped with one or two Cabinet or Drawer Modules or one of each. These Modules may also be equipped with fold–down Side Shelves. The Cabinet is available with a metal or see–through (acrylic) door, or no door at all.

3.3 DETAILED CIRCUIT DESCRIPTION

3.3.1 POWER SUPPLY

GENERAL

The Power Board supplies all necessary voltages to the Controller. All DC voltages are generated by linear voltage regulators U1 through U6. Transformer T1 has a dual primary and two secondary windings.

+12 and -5 VDC are produced by center-tapped secondary windings along with full wave rectifier bridge CR1 and capacitors C9 (+12) and C10 (-5). Rectified DC is then regulated by U1 (+12) and U6 (-5). Regulator U2 delivers +5V to the analog circuitry.

The display LED and digital circuitry are powered from second windings with rectifier CR2 and capacitor C5. This raw DC is then regulated down to 5V by U3, U4, and U5. Three regulators are used in order to share load current.

HEATER CONTROL

The HEATER is controlled by U7 and Q2. Logic level SSR CTRL signal (J7–7) is applied to input LED of the optocoupler U7. This optocoupler (MOC3041) has a triac output with a zero–crossing detector. The output of U7 is then applied to power triac Q2 which in turn switches power to the heater.

In order to maintain safety standards, mechanical relay K1 is used in series with Q2. Logic level control signal HTR CUT (J7–5) is applied to MOSFET transistor Q1 which turns relay K1 ON and OFF.

LINE REFERENCE

In order to maintain fast system response, AC line voltage is monitored. This circuitry rectifies AC voltage from transformer secondary with CR4, filters it by C8 and is applied to RT1. Voltage divider output (J7–3) then represents AC line voltage.

MOTOR CONTROLLER (GROUP 2 CONTROLLERS ONLY)

The DC motor is controlled by U8, with feedback from the motor's hall effect sensors conditioned by U9A, B and C. The motor speed is locked in by the signal SET – RPM from the microcontroller into U9–D and further conditioned by U10B. A scaled value of the motor current (MOT–I) is outputted by U10A and applied to the microcontroller.

3.3.2 MAIN/DISPLAY BOARD

MCU

The microcomputer circuitry of the Main/Display board consists of microcontroller U10 (80C552) with U11 (PSD312) a peripheral chip.

All necessary decoding functions are performed by PAL block of U11. In addition, U11 has 2 general purpose I/O ports.

WATCHDOG TIMER AND RESET

The Watchdog function is performed by U13 (DS1232). Microcontroller U10 toggles I/O port P1.2 which is connected to WDT input of U13. Should the microcontroller stop toggling for any reason, U13 resets it and generates audible signal during the reset.

KEYPAD

The Keypad is sampled on the port PA of the U11. Each key is decoded and processed by the microcontroller. All keys except the SILENCE/RESET key are normally open momentary switches with pull—up resistors to the +5D supply. The SILENCE/RESET key is pulled up to VNV in order to remain active during the power failure.

SIGNAL CONDITIONERS

All temperature signal conditioner circuitry is identical. Each thermistor is connected in series with precision (0.1% tolerance) resistor to produce a voltage divider. This voltage is multiplexed by U16 and sampled by A/D converter U4. The software algorithm is used to translate the divider voltage into temperature units.

ALARMS

High Temperature Alarm

Voltage from the AIR monitor signal conditioner is fed into amplifier U9C. Its output is adjusted by RT2 to eliminate all tolerances in components. The output of amplifier U9C (TP2) is measured by comparator U1A against proper threshold. When inputs drop below threshold (temperature rises), the comparator output becomes 0 (Low) which is sensed by both the microcontroller and PAL U6.

Set Point Alarm

Set point alarms are based on comparison between the SET POINT and actual temperature measured by the thermistors. The detection algorithm is implemented in software.

System Fail

Most hardware functions of the system are monitored by the microcontroller. In the case of MCU failure, the Watch Dog circuitry (U13) produces reset pulses along with audible beep and SYSTEM FAIL LED flashes. This function is carried out by the PAL chip U6. In addition, should port P3.5 (HDW FAIL) of the microcontroller fail and remain High (default), resistor R28 shall assert hardware fail condition into PAL and produce an audible and visual (via SYSTEM FAIL LED) indication.

Power Fail

The microcontroller circuitry is powered from a nonvolatile (VNV) power source as long as the MAINS power switch remains ON. Should a power failure occur during the normal operation, the microcontroller detects it and produces a POWER FAIL alarm (both audible and visual). Both control signals PWR FAIL (PA.0 of the—PSD312 chip) and AUDIO (P4.6 of the MCU) are pulled to VNV by RN2C and RN2B respectively. This assures proper alarm condition.

Probe Fail

All probe failures are detected by the MCU. In the case of the AIR monitoring probe, there is also a hardware back—up circuit. The output voltage signal from U9C (TP2) is fed into positive input of the comparator U1D. The negative input of U1D is biased to a constant reference which is equivalent to temperature levels >50 °C.

Air Flow

The AIR FLOW circuitry is based on the self—heating effect of the thermistor. If power is applied to the thermistor, the temperature of the thermistor is raised due to power dissipation. It will continue to rise until power dissipation into environment becomes equal to power generated by 12Rt. From this point on there will be a thermal equilibrium and thermistor's temperature will be stable. This steady state temperature is directly proportional to the dissipation constant of the thermistor packaging. Any forced air which is pushed onto the thermistor will change this dissipation constant and thus steady state temperature of the thermistor. Since the temperature of the thermistor relates to its resistance, any such changes can be detected and/or measured by electronic circuitry.

The C400/450 circuitry senses voltage across AIR FLOW thermistor which is connected in series with R57 and powered from a 12V source. Differential amplifier U9D has a gain of 0.307 and its output is connected to MCU internal A/D converter. The software algorithm then makes determination with regard to air flow and sounds an alarm and cuts off the heater when the air flow drops below an acceptable level.

A/D CONVERTER

Digitizing of the temperature probe signals is done by A/D converter U4 which is a dual slot integrating 12 bit +sign analog to digital converter with direct binary outputs. These outputs are configured for an 8-bit bus and buffered by U3 (74245). The buffering is necessary due to the slow timing of the A/D converter's digital I/O. The following signals control A/D converter:

AD_RUN	(MCU P4.5)	Start of the conversion
AD_RDY	(MCU P3.3)	Conversion status
NAD_LEN	(PSD PB.5)	Enable Low output byte
NAD_HEN	(U2C)	Enable High output byte
NAD_RD	(PSD PC.2)	Read buffer

The A/D reference signal is adjusted by RT1 in order to get the most accurate reading for the thermistor channel.

POWER SUPPLY MEASUREMENT

All power supplies and battery voltage are read by the internal A/D converter of U10. These voltages are scaled by resistor dividers in order to bring all of them into A/D converter measurement range.

BATTERY CHARGER

The Battery Charger circuitry is built on PNP transistor Q5. The MCU monitors the battery voltage and makes a decision whether to charge it or not. If a charge is required, the MCU turns U5–28 low and transistor Q5 charges battery via limiting resistor R69.

DISPLAYS

The C400/450 displays are LED-type. With the exception of 3 indicators, all of them are driven by special LED drivers U5, U7 and U8. These are serial input/parallel output shift registers with constant current sink outputs. The POWER FAIL and SYSTEM FAIL alarms' LEDs are driven by MOSFET transistors Q4 and Q2. The HIGH TEMP alarm LED is driven by U6–15 output.

AUDIO ALARM

The audio alarm is produced by Piezo transducer BZ1. The Oscillator is made up of inverters U17 (4049) and uses the transducer's capacitance as a timing element.

REMOTE ALARM INTERFACE

The Remote Alarm Interface consists of audio oscillator and RAM detector. The oscillator employs a standard 3 inverters scheme U2A, B and D. Since the inverters used are of the Schmitt trigger type, U12B is used to assure "half supply" switching level required by scheme. When the RAM Module is connected to the Controller, it generates "MUTE" signal (J6–5). This signal (–10 V DC) is divided by R17 and R26 and inverted by U2E. The output of U2E is fed into PAL (U6) which detects presence of the RAM. When a RAM is present, the audio control signal INC ALM is blocked and no audio can be produced by transducer BZ1. The only exception to this is case of power failure, when BZ1 oscillator is turned on by U12A. Should any other alarm condition occur, RAM oscillator is active at output U6–20 and drives RAM audio circuitry via J6–1.

AC LINE VOLTAGE CORRECTION

C400/450 heater control algorithm employs feed forward technique to compensate control for line variations. AC REF signal (J5–3) represents DC equivalent to line voltage. It is adjusted such that it always equals 4 VDC at nominal line and is buffered by U9B. Should line voltage deviate from nominal, this change is sensed by MCU internal A/D converter (P5.4) and software algorithm introduces necessary corrections to heater duty cycle.

DC MOTOR CONTROL (GROUP 2 CONTROLLERS ONLY)

DC motor control is done by MCU by controlling pulse width of the output U10–5. This is one of the 2 dedicated PWM ports of the 80C552 microcontroller.

3.3.3 PROBE BOARD

GENERAL

The Probe Board serves as an interconnection board to reduce cable harness and simplify controller assembly. This board is laid out to accept two types of PC mount connectors for temperature probes. The first type of connector will accept the single ended Patient Probe and the Auxiliary Air Probe. The other type accepts the dual thermistor Air Temperature Probe and the Air Flow Sensor. The proper electrical connections are maintained by selecting appropriate 0 Ohms resistors.

External connections (probes, RAM etc.) are protected against RFI/EMI by in-line chokes LN1 and LN2.

SERIAL COMMUNICATION (GROUP 2 CONTROLLERS ONLY)

The serial communication interface option (AUXILIARY PORT) provides an isolated communication port with RS232 compatible levels. It is based on the MAX2S0 and MAX2S1 chip set. The isolated power is provided via transformer T1. There are separate input (Rx D) and output (Tx D) data passes. In addition to galvanic isolation, this port is protected against RFI/EMI by in–line choke LN3.

SKIN PROBE CALIBRATION CHECK

During the calibration/check, the MCU issues "CAL–PRB" signal which turns relay K1 ON. This relay switches precision resistor R4 (4.300 K) in place of PATIENT PROBE and the system reads the temperature (36.00 \pm 0.08 °C) which corresponds to the value of R4.

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SECTION 4 PREVENTIVE MAINTENANCE

4.1 GENERAL

The section provides cleaning and maintenance instructions. Where necessary, disassembly instructions are provided. Maintenance other than that provided in this section should be performed only by qualified service personnel. Calibration procedures should be performed at 12 month intervals; refer to the Service Manual.

4.2 CLEANING

When an infant is discharged, or at least once a week, the Incubator should be thoroughly cleaned and disinfected. Cleaning can most effectively be accomplished by disassembling, then grouping the parts and/or assemblies in categories according to the method of cleaning required.

4.2.1 DISASSEMBLY FOR CLEANING

NOTE: For routine cleaning there is no need to separate the Hood/Base assembly from the Cabinet Stand. If separation is necessary, refer to the Installation Section.



WARNING: The Controller heater can be sufficiently hot to cause burns; avoid removing the Controller or touching the heater until the unit has been switched off for at least 45 minutes.

A. REMOVE THE CONTROLLER. Disconnect the Power Cord and Probes from the side of the Incubator. Release the latch on each side of the Controller as shown in Figure 4.1, then withdraw the unit from the Incubator.

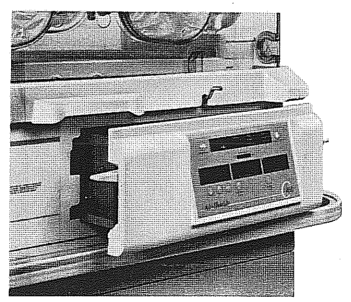


FIGURE 4.1 REMOVAL OF CONTROLLER

B. REMOVE THE MATTRESS TILT MECHANISM by loosening the thumb screws (Figure 4.2) that secure it to the Main Deck.

CAUTION: Both thumb screws must be fully tightened to ensure stable Mattress Tray Support.

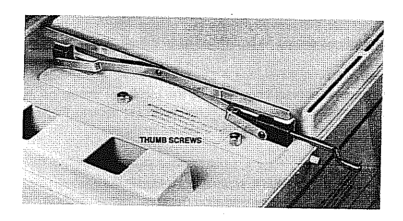
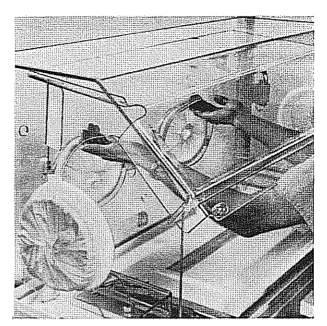


FIGURE 4.2 REMOVING THE MATTRESS TILT MECHANISM

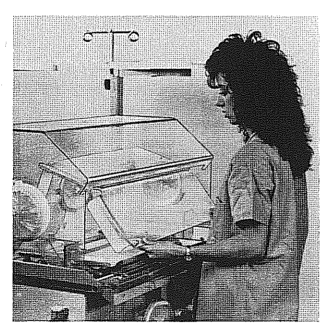
C. REMOVE THE HOOD INNER WALLS. Remove the Inner Wall as described in Figure 4.3 or 4.4.



 RELEASE FRONT OF INNER WALL by pushing slightly back in direction of Hood Slope, then pull down.



 RELEASE REAR INNER WALL while resting front edge on Inner Wall on your arm, lift rear of Inner Wall, pull toward you to release, then lower.

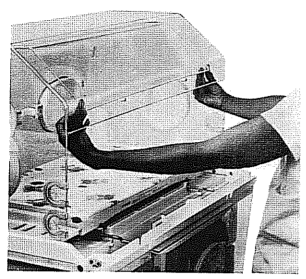


3. LOWER REAR OF INNER WALL AS LOW AS IT WILL GO.

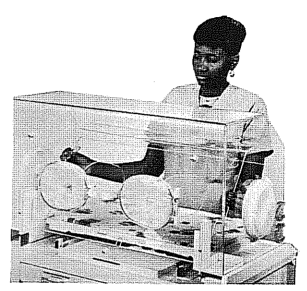


4. REMOVE INNER WALL by lowering it in the direction shown.

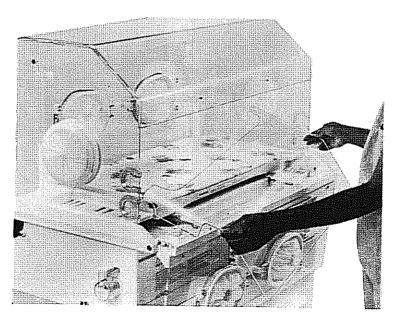
FIGURE 4.3 REMOVAL OF INNER WALL - GROUP 1



 RELEASE FRONT OF INNER WALL by pushing back slightly to release the wall from the two standoffs located on the front of the Hood.



2. REMOVE THE UPPER INNER WALL by lowering it in the direction shown.



3. REMOVE THE REAR INNER WALL by first sliding out the Mattress Tray several inches. Raise the Inner Wall up to clear the key hole slots. Remove the wall from the Incubator.

FIGURE 4.4 REMOVAL OF INNER WALL - GROUP 2

- D. REMOVE THE ACCESS PANEL INNER WALL (GROUP 1 ONLY). With the Access Panel completely open, remove the Inner Wall by simultaneously pulling out at the top and pushing in the downward direction.
- E. REMOVE MATTRESS TRAY. Close the Access Panel and latch the Hood Assembly in the open position, then lift out the Mattress Tray. Remove and discard the disposable mattress cover.
- F. REFER TO PARAGRAPH 2.4, STEP G, and raise and then lock the Hood in place.
- G. REMOVE THE MAIN DECK (GROUP 1). Rotate the Main Deck Retainer (Figure 4.5) parallel with the slot, then lift out the Main Deck and Hood Seat Gasket.

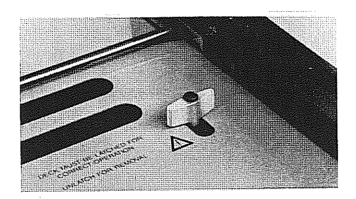


FIGURE 4.5 REMOVAL OF MAIN DECK - GROUP 1

H. REMOVE MAIN DECK (GROUP 2). Refer to Figure 4.6 and remove the Main Deck.

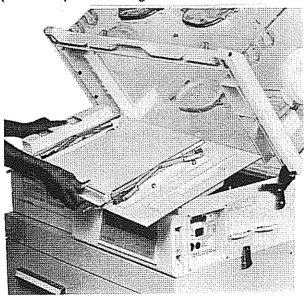


FIGURE 4.6 REMOVAL OF MAIN DECK - GROUP 2

I. REMOVE THE DECK PLATE (GROUP 2). Refer to Figure 4.7 and remove the Deck Plate.

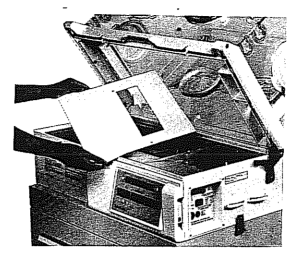


FIGURE 4.7 REMOVAL OF DECK PLATE GROUP

J. REMOVE AIR INTAKE TUBE. Grasp the Air Intake Tube (Figure 4.8), twist and pull it toward the front of the Incubator until the end of the tube clears the gasket. Remove the tube from the base assembly.

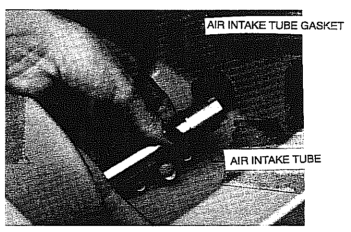


FIGURE 4.8 REMOVAL OF AIR INTAKE TUBE

- K. REMOVE DISPOSABLE ACCESS DOOR CUFF from each Access Door Gasket by pulling it off from the outside; discard the cuffs.
- L. REMOVE ACCESS DOOR GASKETS by pulling them free.
- M. REMOVE TUBING ACCESS GROMMETS from each side of the Hood by pulling them free.
- N. REMOVE DISPOSABLE IRIS ENTRY PORT SLEEVES by pulling each Sleeve off the retainer rings; discard the sleeves.
- O. REMOVE THE AIR INTAKE MICROFILTER COVER by loosening the two thumb screws.

4.2.2 CLEANING

CLEANING AGENTS. An iodophor or quaternary disinfectant detergent registered by the U.S. Environmental Protection Agency should be used, but only after the Incubator is empty and disassembled as described in paragraph 4.2.1. A cleanser such as Kleenaseptic®–b Cleanser distributed by Hill–Rom Air–Shields may be used. When using any cleaning agent, follow the manufacturer's directions for use. After removing all solid wastes and contaminants from the disassembled parts, clean them as follows:

SKIN PROBE (MODEL C450 QT™). Use a disinfectant–detergent to thoroughly clean all surfaces, then dry with a clean cloth or paper towel.

HUMIDITY CHAMBER AND FILL PIPE, AIR INTAKE TUBE, ACCESS DOOR GASKETS, TUBING ACCESS GROMMETS. Fill the humidity chamber with a disinfectant-detergent, then remove the W-shaped Baffle from the chamber and dry it with a clean cloth or paper towel. Place the Air Intake Tube, Access Door Gaskets, Tubing Access Grommets into the solution.

NOTE: If necessary, a larger container may be used, but if the chamber is not used, then the Fill Pipe and Humidity Chamber must be cleaned separately.

Allow parts to soak as recommended by the cleaning solution's manufacturer, then remove them and dry completely with a clean cloth or paper towel. Drain the Humidity Chamber, scrub it thoroughly, including all indentations, then dry the chamber and Fill Pipe (inside and out) with a clean cloth or paper towel.

If it is necessary to remove the fill pipe for cleaning, rotate the Fill Pipe Assembly about 1/4 turn to the left. Loosen the thumb screw that secures the Fill Pipe Bracket, and rotate the bracket 1/4 turn to the left. Unscrew the Fill Pipe Assembly by rotating counterclockwise as shown in Figure 4.9. Clean the Fill Pipe Assembly and the sleeve that becomes a loose part when the Fill Pipe Assembly is unscrewed.



FIGURE 4.9 REMOVAL OF HUMIDITY FILL PIPE ASSEMBLY

CONTROLLER. The portions of the Controller external to the controlled Incubator environment include the front panel and the top, bottom, and two sides of the chassis. These portions may be wiped clean with a cloth dampened with a disinfectant-detergent.

The portions of the Controller that are within the controlled environment are on the rear surface; included are the air temperature probe, the fan impeller, the heater, the gaskets, and the surface of the Controller to which these components are mounted.

CAUTION: Failure to clean could result in sufficient lint build-up to reduce airflow, which will affect temperature control and cause high oxygen concentrations.

- Remove any lint build-up; pay particular attention to the fan impeller, heater, air temperature probe, and air flow sensor.
- 2. Clean these surfaces with a disinfectant-detergent, then dry with a clean cloth or paper towel. (Change 6)

NOTE: A sterilizer tank is available as an accessory from Air–Shields to facilitate cleaning the rear surface of the Controller. The Controller rear surface is immersed into the tank after filling it with a disinfectant–detergent, then allowed to soak as recommended by the manufacturer of the cleaning solution.

MATTRESS TRAY AND DECK PLATE. Use a disinfectant-detergent to clean all surfaces thoroughly, then dry with a clean cloth or paper towel.

MATTRESS TILT CONTROL. REMOVE ALL SOLID WASTES and contaminants from the Mattress Tilt Control. An iodophor or quaternary disinfectant—detergent registered with the U.S. Environmental Protection Agency should be used to clean the mechanism. A cleanser such as Kleenaseptic®—b Cleanser may also be used. When using any cleaning agent, follow the manufacturer's directions for use.

WARNING: DO NOT lubricate the Mattress Tilt Mechanism with oil or other potentially flammable material in an oxygen-enriched environment.

HOOD AND CABINET STAND. Use a disinfectant-detergent to clean all surfaces of the hood thoroughly, including the Inner Wall and access door heat shield. Make sure to clean all holes, indentations, baffles, etc., then dry with a clean cloth or paper towel.

CAUTION:

- · Alcohol can cause crazing of the clear Acrylic Hood. Do not use alcohol for cleaning.
- Do not expose the hood assembly to direct radiation from germicidal lamps. Ultraviolet radiation from these sources can cause cracking of gaskets, fading of paint, and crazing of the clear Acrylic Hood.

AIR INTAKE MICROFILTER. Do not attempt to clean or reverse the microfilter. If visibly dirty, or older than 3 months, it should be replaced. Before installing a new filter, clean the Microfilter Chamber and Cover with a disinfectant—detergent.

WARNING: A dirty Inlet filter may affect oxygen concentration and/or cause carbon dioxide build-up. Be sure the filter is checked on a routine basis commensurate with local conditions.

IMPORTANT: Specific Assemblies (Inner Walls, Main Deck, Mattress Tilt Mechanisms, Oval Gaskets) are not interchangeable between the C100/C200, C500/550 and the C400/C450 Incubators. Verify proper identification of components prior to assembly.

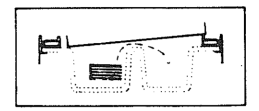
After cleaning all parts and assemblies as described in Paragraph 4.2.2, reassemble as described below.

- A. INSTALL THE AIR INTAKE TUBE (into the Base Assembly) by reversing the procedure shown in Figure 5.6.
- B. INSERT HUMIDITY CHAMBER BAFFLE into the Humidity Chamber.

B. INSTALL THE MAIN DECK AND HOOD SEAT GASKET (GROUP 1) into the Base Assembly as shown in Figure 4.10. Rotate the Main Deck Retainer Knob to secure the deck.

WRONG MAIN DECK POSITION-

Main Deck placed up on gasket on one side, permitting air flow as shown by dashed line.



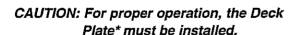
CORRECT MAIN DECK POSITION-

Main Deck placed down on conditioning chamber top.



FIGURE 4.10 INSTALLATION OF MAIN DECK AND HOOD SEAT GASKET (GROUP 1)

C. INSTALL THE DECK PLATE (GROUP 2). Refer to Figures 4.6, 4.7 and 4.11 and install the Deck Plate. Make sure the Deck Plate is properly aligned on its Key Pins.



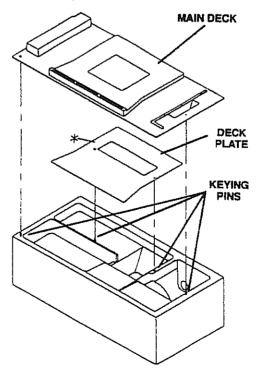


FIGURE 4.11 INSTALLATION OF DECK PLATE AND MAIN DECK

D. INSTALL THE MATTRESS TILT MECHANISMS on the Main Deck. (Refer to Figure 4.2.)

NOTE: There is a right-hand and left-hand tilt mechanism.

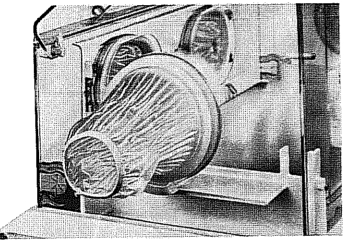
CAUTION: Be sure the two thumb screws that hold the tilt mechanisms to the deck are tightened securely.

E. INSTALL THE MATTRESS TRAY.

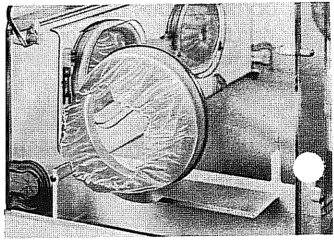
Install the Mattress Tray by positioning it a few inches above the mattress rails, then lowering it straight down.

- **F. INSTALL DISPOSABLE MATTRESS COVER.** Place a new disposable Mattress cover over the mattress, then place the mattress onto the tray.
- **G. INSTALL DISPOSABLE IRIS ENTRY PORT SLEEVES.** Install a new Iris Entry Port Sleeve as shown in Figure 4.12.

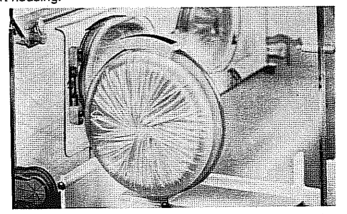
NOTE: If the Incubator is to be gas sterilized, wait until after sterilization to install new sleeves.



 Install the smaller diameter elastic band of a new sleeve over the inner ring of the port housing.



2. Fold back and slip elastic band over the outer ring of the port housing.



3. Rotate outer ring to close. If properly installed, the sleeve will open again if rotation is reversed.

FIGURE 4.12 INSTALLATION OF IRIS ENTRY PORT SLEEVE

- H. INSTALL A TUBING ACCESS GROMMET into the front edge of each side of the Hood. Replace if distorted or torn.
- I. INSTALL AN ACCESS DOOR GASKET behind each Access Door, as shown in Figure 4.13.

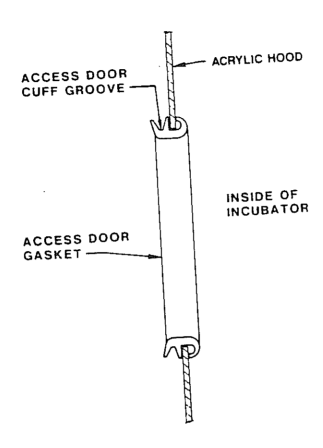


FIGURE 4.13 INSTALLATION OF ACCESS DOOR GASKET

J. INSTALL A NEW ACCESS DOOR CUFF onto each Access Door Gasket by stretching the larger diameter elastic band into the groove in the gasket. When installed correctly, the cuff will have a small opening at its center. The Access Door should latch with slight pressure and should open when the latch lever is depressed.

NOTE: If the Incubator is to be gas sterilized, wait until after sterilization to install new cuffs.

- K. INSTALL HOOD INNER WALL by reversing the procedure shown in Figure 4.3 or 4.4.
- L. INSTALL A NEW AIR INTAKE MICROFILTER if necessary. Replace the Air Intake Microfilter Cover and tighten the two thumb screws. If a new filter is installed, indicate the date on the place provided on the cover.
- M. CHECK THAT INCUBATOR IS SECURELY CLAMPED TO STAND. The Locking Bar should be approximately horizontal when locking bar is released and clamp is engaged in retainer on Incubator.

IMPORTANT: A complete Functional Checkout (paragraph 2.4) should be performed before returning the unit to service.

4.3 GAS STERILIZATION

Prior to gas sterilization, the entire Incubator should be thoroughly cleaned as described elsewhere in this section. All used disposable elements such as iris sleeves, access door cuffs, mattress, etc., should be

C400/450 PREVENTIVE MAINTENANCE

removed and discarded as described in the cleaning instructions. New disposable elements should be installed after sterilization.

Release the Controller latches and slide the unit out about 1/4". The Access Panel may be closed, but the Access Doors should be left open. The Air Intake Microfilter may be left in place.

CAUTION: Sterilization temperature should not exceed 130 °F (54.5 °C).

NOTE: Gas sterilization does not eliminate the need for routine replacement of the Air Intake Microfilter.

Standard Gas sterilization procedures as programmed by automatic equipment such as made by American Sterilizer and Wilmot Castle are satisfactory as these do not normally exceed 130 °F (54.5 °C).

Upon completion of gas sterilization, an aeration period of 16 to 24 hours should be allowed. The Controller should be properly secured in place and the Incubator should be operated in a dry condition for the entire period of aeration at a temperature of 32 to 35 °C. After aeration, if the unit is not to be used immediately, a disposable dust cover should be placed on the Incubator.

IMPORTANT: A complete Functional Checkout Procedure (paragraph 2.4) should be performed before returning the unit to service.

SECTION 5 SERVICE

5.1 GENERAL

This section provides calibration procedures, troubleshooting procedures and removal and replacement procedures.

5.2 CONTROLLER AND INCUBATOR FUNCTIONAL TESTS

5.2.1 GENERAL

This paragraph provides off line diagnostic tests and a leakage current test for the Controllers. In addition, it provides an oxygen concentration test for the Incubator.

5.2.2 TEST EQUIPMENT REQUIRED

The test equipment listed below is required for performing the Controller and Incubator Functional Tests. Equivalent test equipment may be substituted.

- Digital VOM, Fluke Model 8060A
- Variable Transformer 0 to 300 Vac, 5A with voltage and current meters.
- Remote Alarm Module Part Number 68 414 70 (Required only if Incubator is normally equipped with a Remote Alarm Module).
- Leakage Current Tester, Bio-Tek 501
- Flowmeter, Victor Model 1099–0025
- Oscilloscope, Tektronix 465
- Simulator Plugs C400/C450 Group 2 Only Part Number 68 911 25
 Consists of 35.89 °C Baby Temperature Simulation and 36.00 °C Air Temperature Simulation
- 35.89 °C Baby Temperature Simulation
- 36.00 °C Air Temperature Simulation
- 39.30 °C High Temperature Simulation

Refer to Paragraph 5.6 for wiring diagrams and part numbers of resistors and mating connectors to construct the 35.89 °C Baby Temperature Simulation, 36.00 °C Air Temperature Simulation and 39.30 °C High Temperature Simulation. Alternatively, a precision decade box(s) and matching connector may be substituted.

5.2.3 CONTROLLER OFF-LINE DIAGNOSTIC TESTS

A. INVOKING THE OFF-LINE DIAGNOSTICS

 Refer to Paragraph 5.5 and remove the Controller from the Incubator. Connect the Controller to a primary source of correct voltage and frequency.

NOTE: C400 Controllers Only - Remove the Main Board from the Front Panel.

- 2. Turn the Controller off. Simultaneously press and hold the UP and DOWN Arrow Keys on the Front Panel and turn on the Power Switch.
- 3. Hold the UP and DOWN Arrow Keys until the **Set Temp** °C, **Baby Temperature** °C, and **Air Temperature** °C display all "U" s. Release the UP and DOWN Arrow Keys; after a few seconds, the Controller will enter the Off Line Diagnostic Mode.

(Change 4)

B. CONTROL AND DISPLAY FUNCTIONS

1. During Off-Line Diagnostics, the **Set Temp** °C Display will flash and display the current Test Number.

Example: Test Number 1 $\,$ will be displayed as $\,$ 00.1.

Test Number 23 will be displayed as 02.3.

2. During Off-Line Diagnostics, the UP and DOWN Arrow Keys are used to select the desired test.

C. TEST NUMBER 1 - SOFTWARE VERSION

- 1. Use the UP or DOWN Arrow Key to select Test Number 1.
- 2. The Baby Temperature °C will display the software version, typically 01.25 or higher.

C1 MOTOR SPEED CONTROL (GROUP 2 UNITS ONLY)

- If your software version is 1.42 or higher, skip this step and proceed to Step D. TEST NUMBER 2 ROM SUM CHECK.
- 2. If your software version is 1.40 or lower, the fan motor speed must be reduced during off–line diagnostics to prevent the possible blowing of fuse F8 on the Power Supply Board.

Use the UP or DOWN Arrow Key to select Test Number 30. The **Air Temperature** °C Display will read 12.8 (motor speed of 2400 rpm). Press the >37°C one time.

Press the **Keypad Lock** in succession until the **Air Temperature** °C Display reads 5.8 (motor speed of 1400 rpm).

NOTE: The motor speed will automatically return to 2400 rpm when the Diagnostic Mode is exited. Proceed to Step D. TEST NUMBER 2 – ROM SUM CHECK.

D. TEST NUMBER 2 - ROM CHECK SUM

- 1. Use the UP or DOWN Arrow Key to select Test Number 2.
- 2. The **Baby Temperature** °C display will display the ROM hexadecimal check sum, for example 92.AE.

E. TEST NUMBER 3 - AUDIO ALARM AND LED TEST

- 1. Use the UP or DOWN Arrow Key to select Test Number 3.
- 2. The **Keypad Lock** and all **Alarm Indicators** will light steady on. The **Set Temp °C**, **Baby Temperature °C**, and **Air Temperature °C** Displays will show all eights.

NOTE: The Set Temp °C Display will show all eights instead of the Test Number.

- 3. Press the **Silence/Reset** Key. The Power Fail Indicator will go off and the audible alarm will sound. Press the **Silence/Reset** Key to cancel the alarm.
- 4. If the Incubator is normally used with a Remote Alarm Module, connect the RAM cable to the AUXILIARY PORT on the Side Panel. Press the **Silence/Reset** Key. The RAM will produce an audible alarm and the Controller will remain silent.

F. TEST NUMBER 4 - KEYPAD TEST

- 1. Use the UP or DOWN Arrow Key to select Test Number 4.
- 2. Press the **Keypad Lock** Key, the first digit of the **Baby Temperature** °C Display will change from 0 to 1 when the key is pressed.
- 3. Press the >37°C Key, the third digit of the Baby Temperature °C Display will change from 0 to 1 when the key is pressed.

(Change 3)

- 4. Press the Baby Mode Control (C450 Controllers only) Key, the fourth digit of the Baby Temperature °C Display will change from 0 to 1 when the key is pressed.
- 5. Press the **Air Mode Control (C450 Controllers only)** Key, the first digit of the **Air Temperature** °C Display will change from 0 to 1 when the key is pressed.
- 6. Press the **Silence/Reset** Key, the third digit of the **Air Temperature** °C Display will change from 0 to 1 when the key is pressed.

G. TEST NUMBER 6 - AC MAINS CORRECTION FACTOR

1. For this test the Controller must be connected to a primary source of correct voltage and frequency through a variable transformer of the type described in Paragraph 5.2.2 above.

NOTE: Refer to Paragraph 5.3 if the Test Number 6 results are not obtained.

2. Use the UP or DOWN Arrow Key to select Test Number 6.

NOTE: Test Number 5 is part of the calibration procedure.

- 3. Set the variac to 100, 120, 220 or 240 Vac (Check your Data Tag for the proper line voltage). The **Baby Temperature** $^{\circ}$ C display will read 1.00 \pm 0.06.
- 4. Set the variac to 90,108, 202 or 216 Vac. The **Baby Temperature** $^{\circ}$ C display will read 1.24 \pm 0.06.
- 5. Set the variac to 110, 132, 232 or 264 Vac. The **Baby Temperature** $^{\circ}$ **C** display will read 0.83 \pm 0.06.
- 6. Set the variac to 100, 120, 220 or 240 Vac (Check your Data Tag for the proper line voltage).

H. TEST NUMBER 9 - SKIN CHANNEL TEST (C450 CONTROLLERS ONLY)

1. Use the UP or DOWN Arrow Key to select Test Number 9.

NOTE: Test Numbers 7 and 8 have been reserved for future use.

- 2. Connect the 35.89 °C Baby Temperature Simulation (decade resistance value 4320 Ohms) to the PATIENT PROBE Connector on the Side Panel.
- 3. The **Baby Temperature** $^{\circ}$ **C** Display will read 35.89 \pm 0.03 $^{\circ}$ **C**.
- 4. Press the Silence/Reset Key. The Baby Temperature °C Display will read 36.00 ± 0.08 °C. The Air Temperature °C Display will read CAL.

TEST NUMBER 10 – CALIBRATION CHANNEL (C450 CONTROLLERS ONLY)

- 1. Use the UP or DOWN Arrow Key to select Test Number 10.
- 2. The **Baby Temperature** °C Display will read 35.89 ± 0.04 °C.

J. TEST NUMBER 11 - AIR FLOW STATUS

- 1. Use the UP or DOWN Arrow Key to select Test Number 11.
- 2. The **Baby Temperature** °C Display will read AF.1. The **Air Temperature** °C Display will display Pr.b. AF.0 indicates you are in Air Flow alarm.

K. TEST NUMBER 12 - HEATER SAFETY AND SOLID STATE RELAY TEST

Use the UP or DOWN Arrow Key to select Test Number 12.

CAUTION: During this test, the Heater will be turned on and off.

- 2. Verify that the current drawn by the Controller is less than 1 Amp.
- 3. The **Baby Temperature** °C Display will read 0F.F. The **Air Temperature** °C Display will display 00.0.

(Change 3)

- 4. Press the Silence/Reset Key twice. The Air Temperature °C Display will display 02.0.
- 5. Press the >37° Key. The Baby Temperature °C Display will read Ht.r. The Controller will draw short pulses of current > 1 Amp.
- 6. Press the >37° Key. The Baby Temperature °C Display will read OFF and the short current pulses will cease.
- 7. Press the Silence/Reset Key to increment the Air Temperature °C Display to 10.0.
- 8. Press the >37° Key. The Baby Temperature °C Display will read Ht.r and there are no current pulses.

L. TEST NUMBER 13 - EPROM TEST

- 1. Use the UP or DOWN Arrow Key to select Test Number 13.
- The Baby Temperature °C Display will read 00.01, 00.02 or 00.08.

M. TEST NUMBER 14 -- BATTERY CHARGER TEST

- 1. Use the UP or DOWN Arrow Key to select Test Number 14.
- 2. During this test the **Baby Temperature** °C Display shows the battery voltage, typically 8.40 to 9.80. The **Air Temperature** °C Display will show either CH.G or OFF.
- 3. To turn on the battery charger, press the **Silence/Reset** Key. The **Air Temperature** °C Display will show CH.G. When the charger is ON, the battery voltage should be 0.5 to 1 Volt higher compared to the OFF condition.

N. TEST NUMBER 15 - EXTERNAL A/D, CHANNEL 0 VOLT TEST

- Use the UP or DOWN Arrow Key to select Test Number 15.
- 2. The Baby Temperature °C Display will read from 00.00 to 00.02.

O. TEST NUMBER 16 - EXTERNAL A/D, CHANNEL 5 VOLT TEST

- Use the UP or DOWN Arrow Key to select Test Number 16.
- 2. The Baby Temperature °C Display will read 1F.FF.

P. TEST NUMBER 17 - DYNAMIC LED TEST

- 1. Use the UP or DOWN Arrow Key to select Test Number 17.
 - NOTE: Due to the nature of the test, the Set Temp °C Display will not show the Test Number.
- 2. The Controller LEDs will be tested in succession as follows:
 - The Keypad Lock Indicator. Note: The Keypad Lock Indicator will remain on until the last
 Alarm Indicator is tested.
 - The 6 Alarm Indicators.
 - The 5 segments of the **Heater Power** % Indicator.
 - Each digit of the Set Temp °C Display will be cycled from 0 to 9 in succession. The >37°
 Indicator will remain on during the Set Temp °C Display test.
 - Each digit of the Baby Temperature °C Display will be cycled from 0 to 9 in succession. The
 Baby Temperature Indicator will remain on during the Baby Temperature °C Display test.
 - Each digit of the Air Temperature °C Display will be cycled from 0 to 9 in succession. The
 - Air Temperature Indicator will remain on during the Air Temperature °C Display test.

(Change 1)

Q. TEST NUMBER 18 - AIR PROBE CONTROL CHANNEL TEST

- 1. Use the UP or DOWN Arrow Key to select Test Number 18.
- 2. With nothing connected to the AUXILIARY AIR PROBE connector on the Side Panel, the **Baby Temperature** °C Display will display O.P.
- Connect the 36.00 °C Air Temperature Simulation (decade resistance value 4300 Ohms) to the AUXILIARY AIR PROBE connector on the Side Panel. The Baby Temperature °C Display will display 36.00 ± 0.03 °C. If not, refer to Para. 5.3.3 Main Board Calibration Procedure.
- 4. Short pins 1 and 2 of the AUXILIARY AIR PROBE connector. The **Baby Temperature °C** Display will display S.H.

S. TEST NUMBER 19 -- AIR PROBE MONITOR CHANNEL TEST -- GROUP 2 UNITS ONLY

- 1. Use the UP or DOWN Arrow Key to select Test Number 19.
- 2. With nothing connected to the AUXILIARY AIR PROBE connector on the Side Panel, the **Baby Temperature** °C Display will display O.P.
- Connect the 36.00 °C Air Temperature Simulation (decade resistance value 4300 Ohms) to the AUXILIARY AIR PROBE connector on the Side Panel. The Baby Temperature °C Display will display 36.00 ± 0.03 °C.
- 4. Short pins 1 and 3 of the AUXILIARY AIR PROBE. The **Baby Temperature °C** Display will display S.H.

T. TEST NUMBERS 20 THROUGH 27-INTERNAL A/D TEST

Tests 20 through 27 show the internal A/D converter readings. The results are shown on the **Baby Temperature** °C Display; they range from 00.00 to greater than 50.00.

- 1. Use the UP or DOWN Arrow Key to select Test Number 20 (Channel 0). The **Baby Temperature** °C Display will display 25.00 ± 03.00. (5V Digital Supply)
- 2. Use the UP or DOWN Arrow Key to select Test Number 21 (Channel 1). The **Baby Temperature** °C Display will display 25.00 ± 03.00. (–5Vdc Supply)
- 3. Use the UP or DOWN Arrow Key to select Test Number 22 (Channel 2). The **Baby Temperature** $^{\circ}$ C Display will display 25.00 \pm 03.00. (+5Vdc Supply)
- 4. Test Number 23. This test is not a valid indication the test has been assigned to future use.
- 5. Use the UP or DOWN Arrow Key to select Test Number 24 (Channel 4). The **Baby Temperature**°C Display will display 40.00 ± 02.00. (4 Vac Ref. True rms Meter, Refer to Paragraph 5.3.2)
- 6. Use the UP or DOWN Arrow Key to select Test Number 25 (Channel 5). The **Baby Temperature** °C Display will display greater than 32.91.* (Air Flow)
- 7. Use the UP or DOWN Arrow Key to select Test Number 26 (Channel 6). The **Baby Temperature** °C Display will display greater than 25.80. (Battery Voltage, Refer to Paragraph 5.4.3)
- 8. Use the UP or DOWN Arrow Key to select Test Number 27 (Channel 7). The **Baby Temperature** °C Display will display 00.00 ± 00.40. (Ground Test)

*This measurement is taken with the Controller out of the Incubator in a room ambient of approximately 68 to 72 °F. (20 °C to 22.2 °C)

U. TEST NUMBER 28 - WATCHDOG TIMER TEST

- 1. Use the UP or DOWN Arrow Key to select Test Number 28.
- 2. In sequence, press the >37 Key, the Baby Key and the Silence/Reset Key.
- 3. In approximately 2 seconds the Controller should return to the operating mode.

(Change 4)

V. TEST NUMBER 29 – CONTROLLER FIRMWARE

- 1. Return the Controller to the Diagnostic Mode.
- 2. Use the UP or DOWN Arrow Key to select Test Number 29.
- The Air Temperature °C Display and Baby Temperature °C Display should display one of the following numbers:

68.38 35.1 Group 1 Units

68.38 35.2 Group 2 USA and Canada Units Only

68.38 35.3 Group 2 Units

5.2.4 LEAKAGE CURRENT TESTS.

TEST SET-UP

- 1. Connect the Controller to the primary power source through an ungrounded adapter plug so that the unit is ungrounded. Turn the POWER switch on.
- 2. The leakage current test standards provided in the procedure below assume leakage through a resistance of 1000 Ohms. If the Leakage Tester being used does not provide this resistance, the test set—up must be adjusted to provide it.

PROCEDURE

- Use the Leakage Current Tester to measure between the chassis of the unit under test and a known ground such as the ground connection of a wall receptacle. The leakage current must not exceed 100 micro-amps in 120 Vac Units or 500 micro-amps in 220/240 Vac Units.
- 2. Reverse the plug and repeat Step 1.
- 3. Perform Steps 1 and 2 with the Controller POWER switch OFF.

5.2.5 OXYGEN CONCENTRATION TESTS

NOTE: This test is applicable only to units that do not have an Oxygen or Saturation Controller attached to the Filter Cover.

TEST SET-UP

- 1. Place a calibrated oxygen analyzer on the mattress in the Incubator.
- Apply oxygen at a flow rate of 8 LPM to the O₂ nipple on the Filter Cover.

PROCEDURE

- 1. Turn the unit ON.
- 2. After 40 minutes of operation, verify that the oxygen concentration level is between 37% and 48%.
- 3. Increase the Oxygen flow to 12 LPM. After another 40 minutes of operation, verify that the oxygen concentration level is between 65% and 95%.

(Change 1)

5.3 CALIBRATION PROCEDURES

This paragraph provides calibration procedures for the Controllers. The equipment should be completely calibrated at least annually and after any repair. Unless otherwise indicated, all calibration procedures are performed under the following conditions:

- The Controller is connected to a primary source of the correct voltage and frequency.
- The Controller Front Panel has been removed from the chassis but is still connected electrically.

5.3.1 TEST EQUIPMENT REQUIRED

The test equipment listed below is required for performing the Main Board Calibration. Equivalent test equipment may be substituted:

- Digital VOM, Fluke Model 8060A
- Variable Transformer 0 to 300 Vac, 5A with voltage and current meters
- 35.89 °C Baby Temperature Simulation
- 39.30 °C High Temperature Simulation

Refer to Paragraph 5.6 for wiring diagrams and part numbers of resistors and mating connectors to construct the 35.89 °C Baby Temperature Simulation and 39.30 °C High Temperature Simulation. Alternatively, a precision decade box and matching connector may be substituted.

5.3.2 POWER SUPPLY (REFER TO FIGURES 5.1 AND 5.2 FOR LOCATION OF TEST POINTS AND ADJUSTMENTS)

SET-UP

Connect the Controller to the variable transformer. Set the transformer to 100, 120, 220 or 240 Vac (check your Data Tag for the proper line voltage). Connect the DVM between TP3 and TP8 (GND) on the Main Board.

PROCEDURE

1. Adjust RT1 on the Power Supply Board for a reading of 4.00 ± 0.010 Vdc.

5.3.3 MAIN BOARD (REFER TO FIGURE 5.2 FOR LOCATION OF TEST POINTS AND ADJUSTMENTS)

SET-UP

Refer to Paragraph 5.2.3, Steps A and B, to invoke the Off-Line Diagnostics and select Diagnostic Test Number 9.

Connect the 35.89 °C Baby Temperature Simulation (decade resistance value – 4320 Ohms) to the PATIENT PROBE Connector on the Side Panel.

PROCEDURE

- 1. Adjust RT1 until the **Baby Temperature** °C Display reads 35.89 ± 0.03 °C.
- 2. Connect the 39.30 °C High Temperature Simulation (decade resistance value 3759 Ohms) to J1 Pins 2 and 3 on the Probe Board.

(Change 3)

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3. Select Diagnostic Test Number 5. Turn RT2 fully clockwise. Make sure the >37° Indicator is on and verify that:

The Baby Temperature °C Display reads 39.30 ± 0.03 °C.

The Air Temperature °C Display reads -.-.

The High Temp Alarm Indicator is Off.

The Keypad Lock Indicator is On.

4. Adjust RT2 counterclockwise until:

The Air Temperature °C Display reads -.H.

The High Temp Alarm Indicator is On.

5. Remove the 39.30 °C High Temperature Simulation and connect a short between J1–2 and J1–3 (Decade resistance value – 0 Ohms) on the Probe Board. Verify that:

The Air Temperature °C Display reads S.H.

6. Remove the test equipment and reconnect P1.

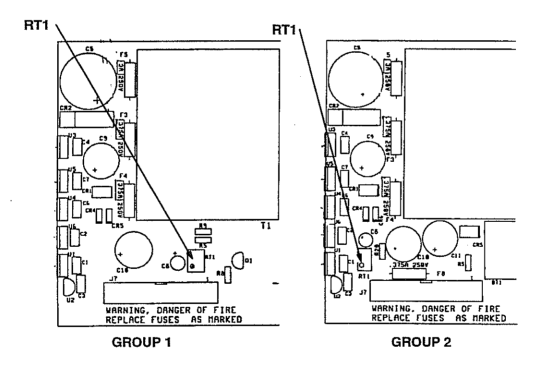


FIGURE 5.1 POWER SUPPLY LOCATION OF TEST POINTS AND ADJUSTMENTS

(Change 3)

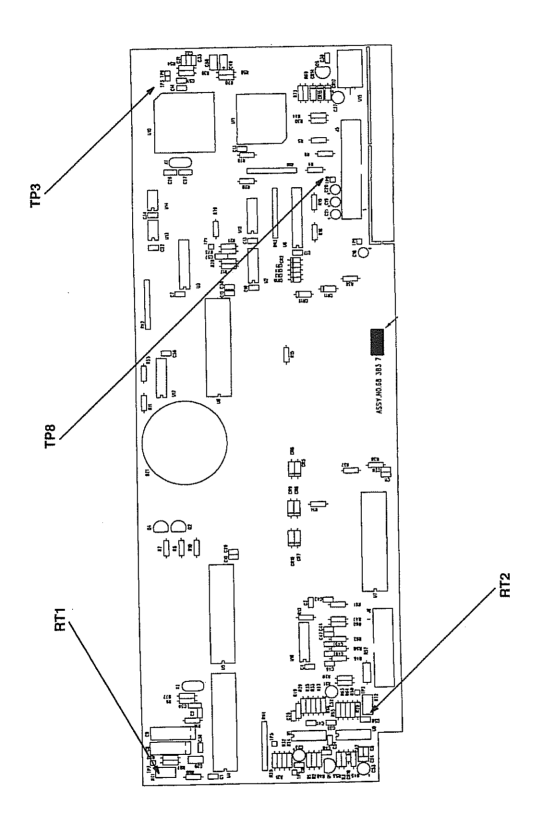


FIGURE 5.2 MAIN BOARD LOCATION OF TEST POINTS AND ADJUSTMENTS

5.4 TROUBLESHOOTING PROCEDURES

5.4.1 GENERAL

Troubleshooting guides for the Controller are provided in Paragraph 5.4.3 and Paragraph 5.4.4. Paragraph 5.4.3 provides a listing of Error Codes that appear in the Baby Temperature Display. Paragraph 5.4.4 provides troubleshooting in the form of flowcharts. It is assumed that an attempt to calibrate has been made and all cables are in good condition.

5.4.2 TEST EQUIPMENT REQUIRED

The test equipment listed below is required for troubleshooting the Controller. Equivalent test equipment may be substituted.

- Digital VOM, Fluke Model 8060A
- Variable transformer 0 to 300 Vac, 5A with voltage and current meters.
- Oscilloscope, Tektronix 465
- 35.89 °C Baby Temperature Simulation
- 36.00 °C Air Temperature Simulation
- 39.30 °C High Temperature Simulation

Refer to Paragraph 5.6 for wiring diagrams and part numbers of resistors and mating connectors to construct the 35.89 °C Baby Temperature Simulation, 36.00 °C Air Temperature Simulation and 39.30 °C High Temperature Simulation. Alternatively, a precision decade box(s) and matching connector may be substituted.

5.4.3 ERROR CODES

Error Codes with the exception of Error Code 0006 are an indication of system failures. A listing of the Error Codes that will appear in the Baby Temperature Display along with an explanation and corrective action for each Error Code is presented in Table 5.1.

Error Code 0006 may indicate that power failure occurred and battery requires charging. To charge the battery proceed as follows:

- Power down the equipment.
- Refer to paragraph 5.2.3 and invoke the Off-Line Diagnostics. Select Test Number 14, Battery Charger Test.
- Press the SILENCE/RESET Key to turn on the fast charge circuit.
- The Baby Temperature Display will indicate the current battery voltage, permit the battery to charge until
 the Baby Temperature Display indicates at least 9.1.
- If the battery fails to obtain a charge, refer to Flowchart 5.3 Main Board Troubleshooting.

TABLE 5.1 ERROR CODES

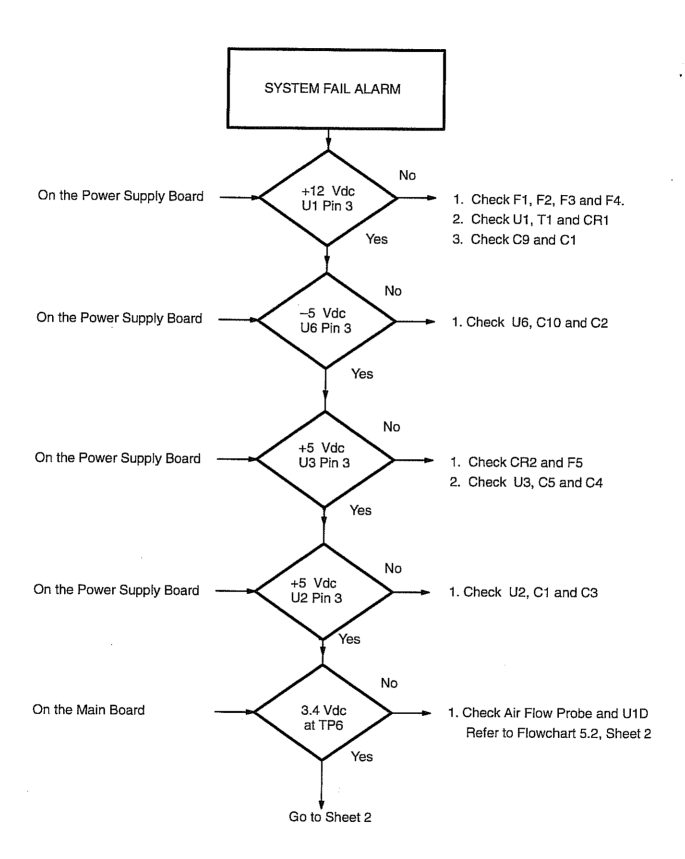
ERROR CODE	EXPLANATION AND CORRECTIVE ACTION
0001	The A/D Converter in the microcontroller has been found defective. Replace the microcontroller.
0002	The A/D Converter external to the microcontroller has been found defective. Replace U4.
0003	A key on the Front Panel is stuck in the depressed position. Perform Test Number 4 of the Off-Line Diagnostic Tests to locate the defective key.
0004	An error has been detected in the heater control circuitry. Refer to Flow-chart 5.2 Power Supply Board Troubleshooting.
0005	An error has been detected in the power supply circuitry. Refer to Flowchart 5.2 Power Supply Troubleshooting.
0006	Low battery voltage. Refer to Paragraph 5.4.3 and charge the battery. Refer to Flowchart 5.3 Main Board Troubleshooting.
0007	The system has detected an error during self-calibration. Replace U4 or U16.
0008	The EPROM has been found defective. Replace U11.
0009	The internal RAM has been found defective. Replace U10 or U11.
0010	The input/output control signal on the microcontroller is not responding. Replace U10.
0011	The internal audio oscillator has failed.
0012	The hardware monitor is defective. Refer to Flowchart 5.3 Main Board Troubleshooting.
0013	The heater control circuitry is defective. Refer to Flowchart 5.2 Power Supply Troubleshooting.
0014	The calibration channel for the skin probe has detected an error. Refer to Flowchart 5.3 Main Board Troubleshooting.

5.4.4 TROUBLESHOOTING FLOWCHARTS

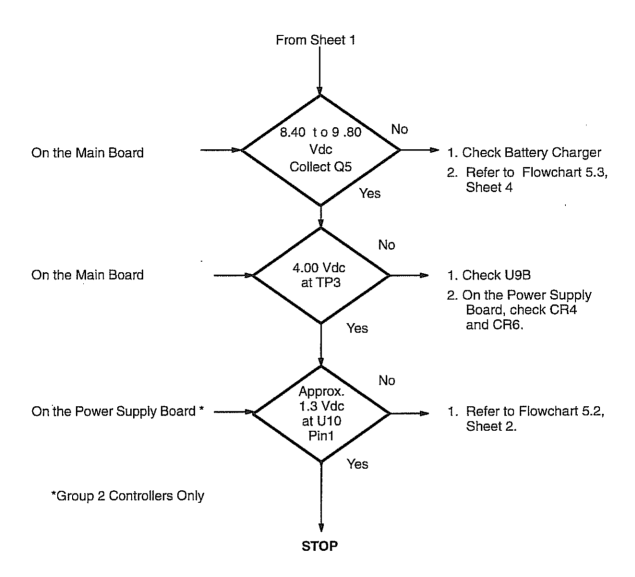
Refer to Paragraph 5.5 and remove the Controller from the Incubator.

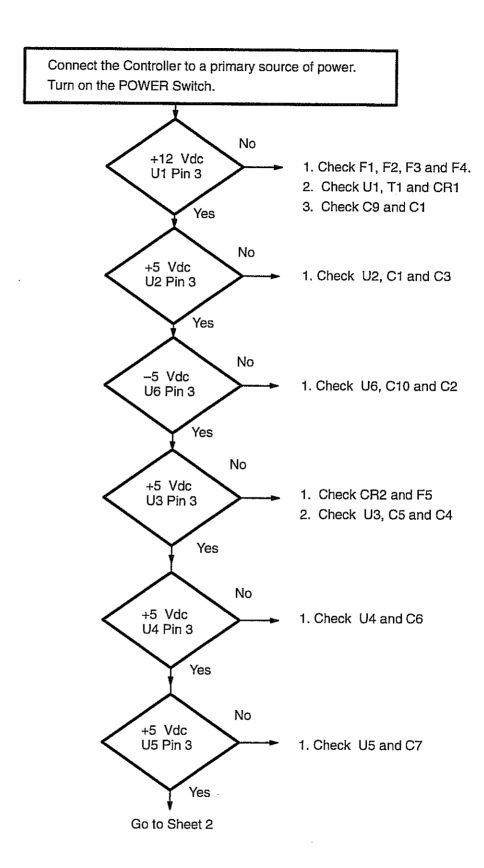
Remove the Power Supply Board from the Controller but still maintain electrical connection. The following charts are intended for use with the Theory of Operation (Section 3) and the Schematic Diagrams (Section 7).

(Change 3)

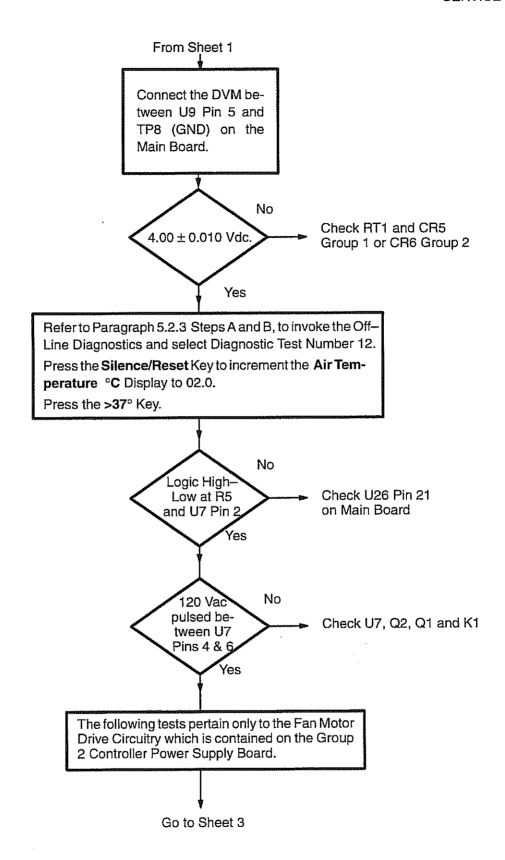


FLOWCHART 5.1 SYSTEM FAIL ALARM TROUBLESHOOTING (Sheet 1 of 2)

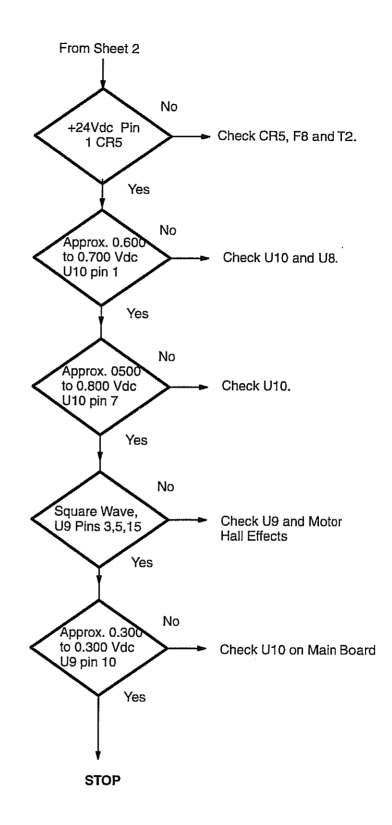




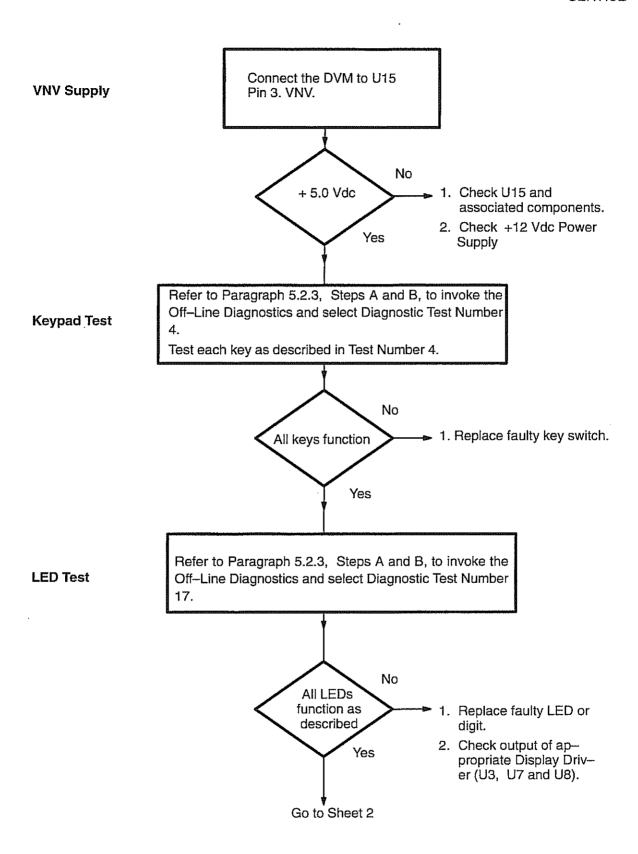
FLOWCHART 5.2 POWER SUPPLY BOARD TROUBLESHOOTING (Sheet 1 of 3)



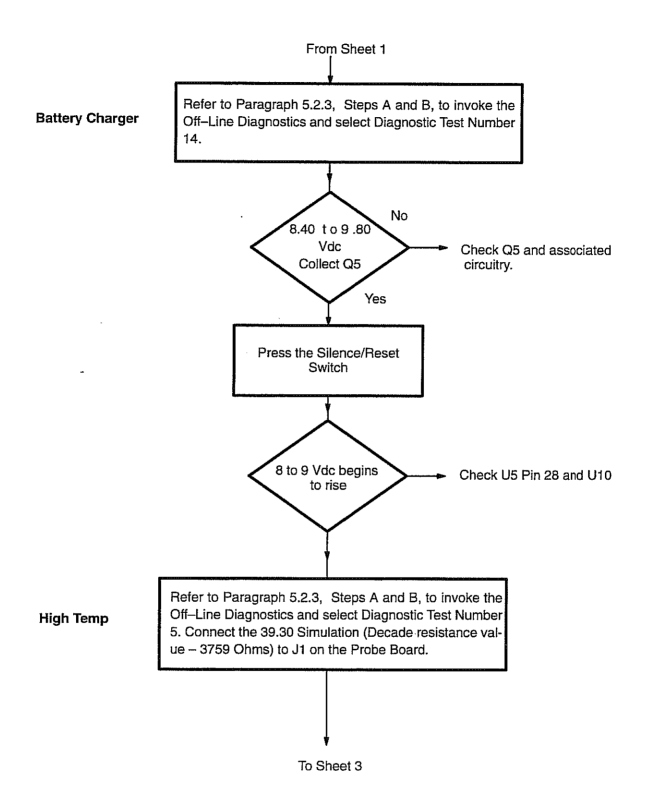
FLOWCHART 5.2 POWER SUPPLY BOARD TROUBLESHOOTING (Sheet 2 of 3)



FLOWCHART 5.2 POWER SUPPLY BOARD TROUBLESHOOTING (Sheet 3 of 3)

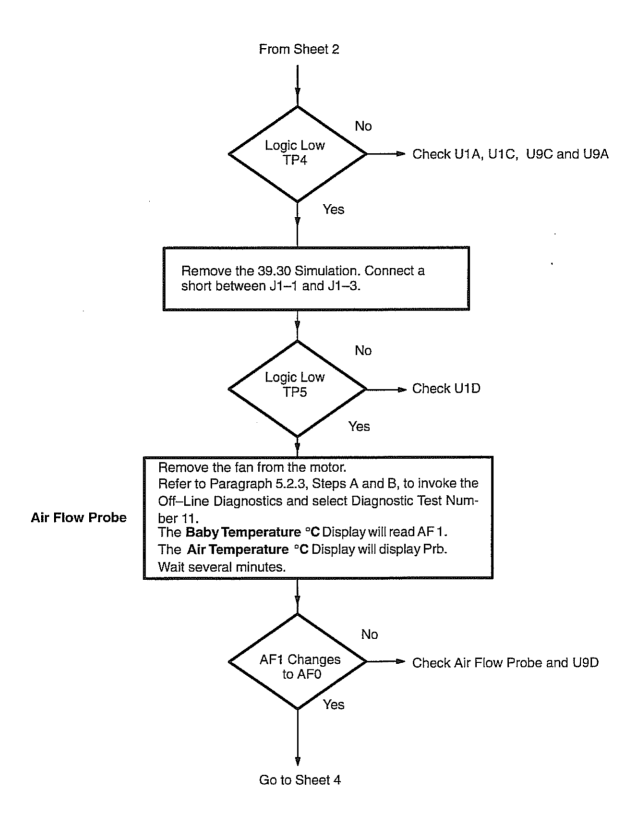


FLOWCHART 5.3 MAIN BOARD TROUBLESHOOTING (Sheet 1 of 6)

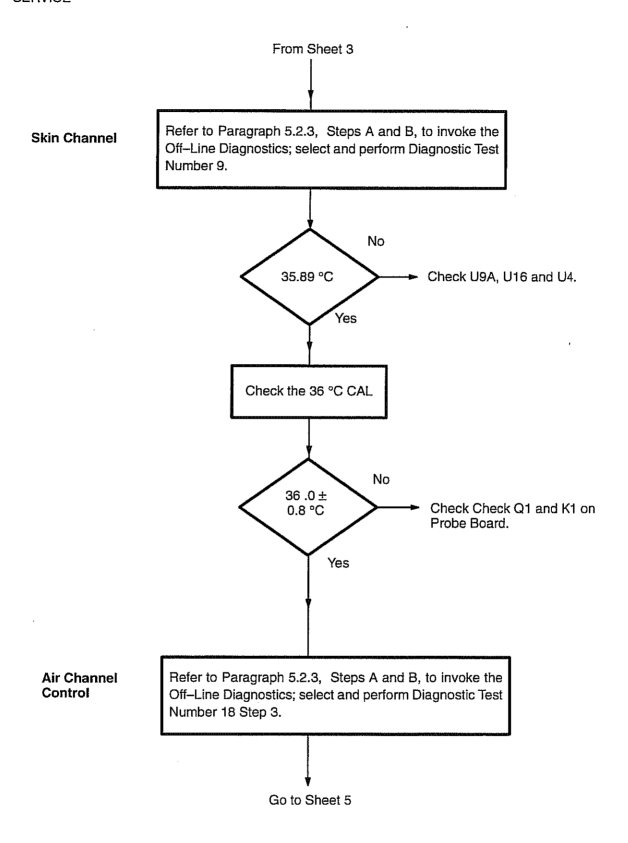


FLOWCHART 5.3 MAIN BOARD TROUBLESHOOTING (Sheet 2 of 6)

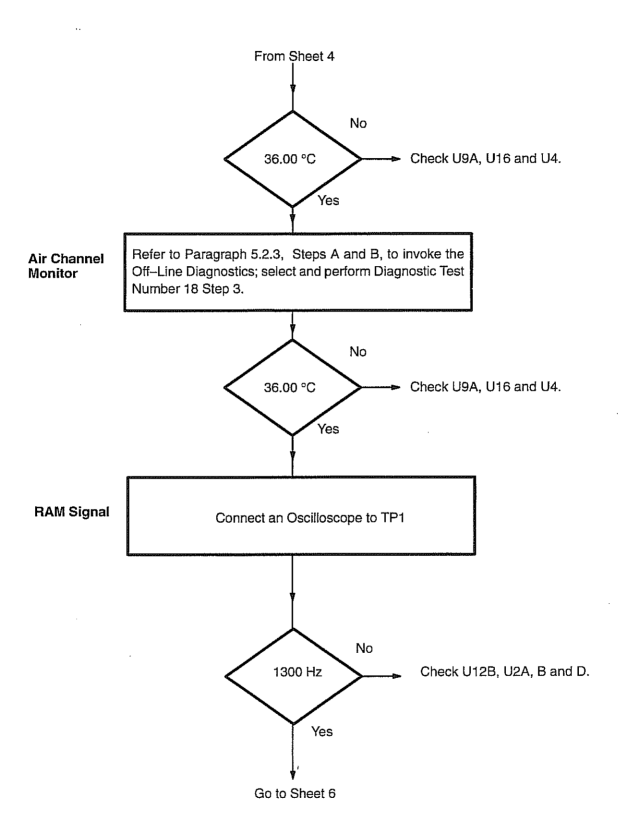
(Change 3)



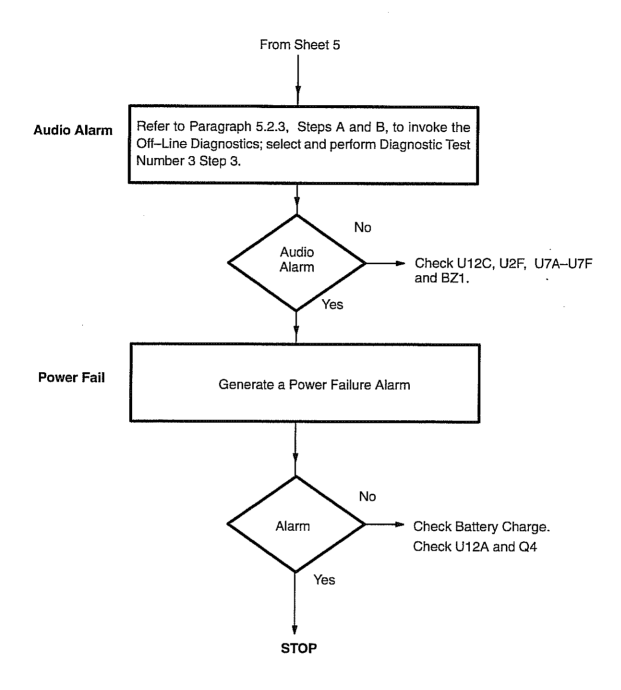
FLOWCHART 5.3 MAIN BOARD TROUBLESHOOTING (Sheet 3 of 6)



FLOWCHART 5.3 MAIN BOARD TROUBLESHOOTING (Sheet 4 of 6)



FLOWCHART 5.3 MAIN BOARD TROUBLESHOOTING (Sheet 5 of 6)



5.5 REMOVAL AND REPLACEMENT PROCEDURES

5.5.1 GENERAL

This section provides removal and replacement procedures for components of the Incubator. Removal and replacement procedures for components other than those provided are obvious upon inspection.

5.5.2 CONTROLLER FRONT PANEL AND CONTROLLER PRINTED CIRCUIT BOARDS

NOTE: Refer to Figure 6.4, Sheet 2, for the Locations of the Printed Circuit Boards.

CONTROLLER FRONT PANEL

- 1. Refer to Section 4.2.1, Step A, and remove the Controller from the unit.
- 2. Remove the four Phillips head screws located behind the handles.
- 3. Disconnect the Ribbon Cables from J6 and J8 on the Main Printed Circuit Board.

MAIN PRINTED CIRCUIT BOARD

- 1. Remove the Controller Front Panel as described above.
- 2. Remove the seven Phillips head screws that hold the Main Board to the Front Panel.

POWER SUPPLY

- Remove the Controller Front Panel as described above.
- 2. On the left side of the chassis, remove the two Phillips head screws that secure the heat sink to the five regulators. Remove the heat sink.
- 3. Remove the three Phillips head screws that secure the front of the board to the standoffs.
- 4. Slide the board away from the chassis. Disconnect the slip—on connectors from the heater. Disconnect P8, P9 and P10 from the right side of the board.
- 5. To replace the board, reverse steps 1 through 4.

PROBE BOARD

- 1. Remove the Controller Front Panel as described above.
- 2. Remove the two Phillips head screws that board standoffs to the right top surface of the chassis.
- 3. Remove the two brace jack posts that secure the AUXILIARY PORT to the Side Panel.
- 3. Disconnect P1 and P2 from the board.
- 4. To replace the board, reverse steps 1 through 3.

DUAL AIR TEMPERATURE PROBE

- 1. Remove the Controller Front Panel and Probe Board as described above.
- Remove the two Phillips head screws that secure the probe to the chassis.

5.5.3 OXYGEN INPUT VALVE FILTER CARTRIDGE

- 1. Refer to Figure 5.3 and remove the three screws which hold the Input Valve to the Air Intake Filter Cover.
- 2. Replace the Filter Cartridge (Part No. 68 130 67) and reassemble the Oxygen Input Valve as shown in Figure 5.3.

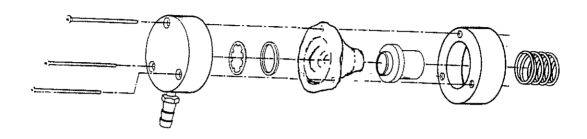


FIGURE 5.3 OXYGEN INPUT VALVE ASSEMBLY

5.5.4 VHA STAND

VHA STAND ACTUATOR

- Refer to Figure 6.15 for all references in parentheses ().
 - 1. Remove the Incubator from the VHA Stand.
 - 2. Remove the Cable Clamps (35) from the Platform (13).
 - 3. Remove the 8 nuts (50) from the top of the Platform (13). Remove the Platform from the Stand.
 - 4. Pull the Escutcheon (16) straight up and off the stand.
 - CAUTION: Do not pull Inner Column Assembly (14) (Figure 6.15) up to extend the Gibs (Item 2, Figure 6.16) beyond the top surface of the Outer Column. If this has been inadvertently done, the Inner Column Assembly must be completely removed and then reassembled using the Procedures described in Para. 5.5.5.
 - 5. Remove the Ground Lug and Cable Clamp (36) at the top of the post by removing the nuts (49).
 - 6. Remove the Mains Panel (8). Disconnect the White Wire from the MAIN POWER Switch (refer to Figure 5.4 for 120V Units or Figure 5.5 for 220V/240V Units).
 - 7. Disconnect the Blue Wire and Brown Wires of the Incubator Power Cord from the MAIN POWER Switch (refer to Figure 5.4 for 120V Units or Figure 5.5 for 220/240V Units).

(Change 4)

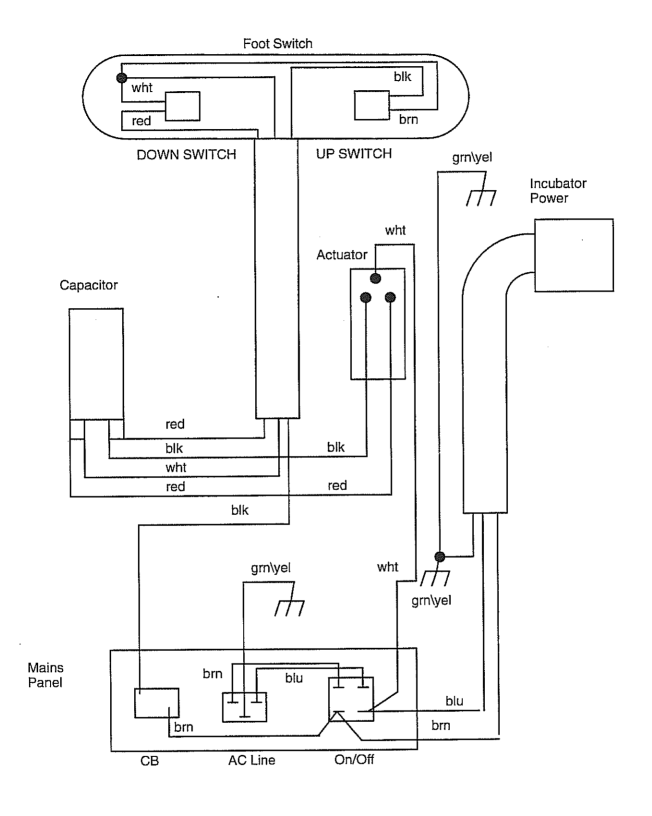


FIGURE 5.4 VHA STAND WIRING DIAGRAM-120V UNITS

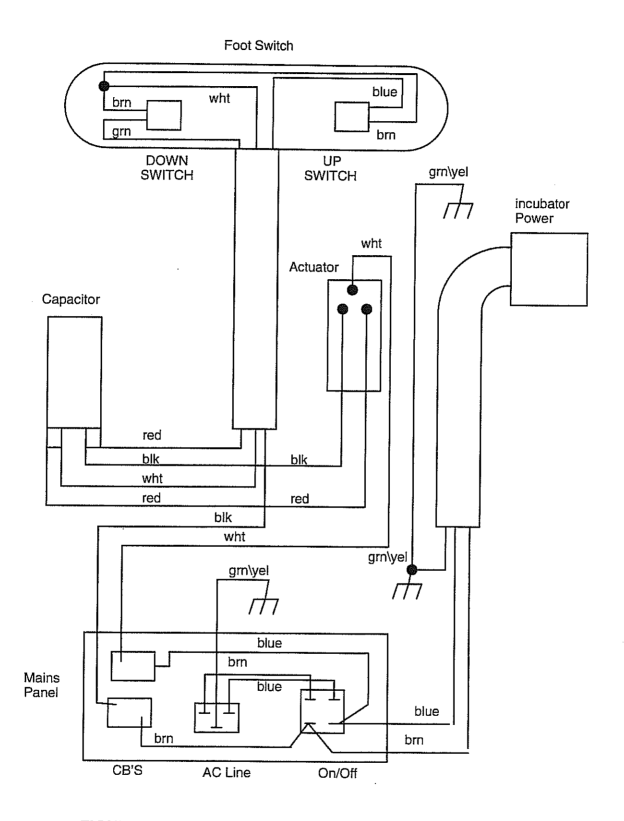


FIGURE 5.5 VHA STAND WIRING DIAGRAM-220/240V UNITS

- 8. Remove the two nuts (49) holding the Incubator Power Cord Ground Lug and the Ground Lug from the Actuator wiring harness (Green/Yellow Wires) from the Stand. Remove the Cable Clamp (36) that attaches the Actuator wiring harness to the Stand.
- 9. Remove the two nuts (50) that hold the Actuator from beneath the Stand. Pull the Actuator straight out of the Stand.
- 10. To install the Actuator, first perform Steps 5 through 9 in reverse order.
- 11. Connect the unit to the ac line and then, while holding the Actuator, extend the Actuator to maximum. Temporarily install the Escutcheon on the Actuator studs using two nuts (50). Carefully lower and guide the Escutcheon onto the six studs on the stand. Remove the nuts holding the Actuator.
- 12. Install the platform (13) and secure it with 8 nuts (50).
- 13. Install the cable clamps (35) on the platform and replace the Incubator on the VHA Stand.

UP/DOWN SWITCH

Refer to Figure 6.15 for references in parentheses ().

- 1. Perform Steps 1 through 4 of the VHA Stand Procedure.
- 2. Remove the Red and White wires from the Capacitor. Remove the Black wire coming from the Up/Down Switch wiring harness from Circuit Breaker on the Mains Panel (refer to Figure 5.4 for 120V Units or Figure 5.5 for 220V/240V Units).
- 3. Remove the four nuts (49) that hold the Switch Assembly to the Stand. Remove the Switch Assembly and wiring harness from the Stand.
- 4. Install the new Switch Assembly by performing Steps 2 and 3 in reverse order. Then perform Steps 11, 12 and 13 of the VHA Stand Actuator Procedure.

PHASE SHIFT CAPACITOR

Refer to Figure 6.15 for references in parentheses ().

- Perform Steps 1 through 4 of the VHA Removal Procedure.
- 2. Remove the two Red, one Blue and one Black wires from the capacitor (refer to Figure 5.4 for 120V Units or Figure 5.5 for 220V/240V Units).
- 3. Remove the nuts (49) and strap (7) holding the Capacitor (4) in place.
- 4. Install the capacitor by performing Steps 2 and 3 in reverse order. Then perform Steps 11, 12 and 13 of the VHA Stand Actuator Procedure.

5.5.5 REASSEMBLY OF INNER COLUMN INTO OUTER COLUMN (REFER TO FIGURE 5.6)

CAUTION: Do not attempt to reassemble the Inner Column into the Outer Column without using the Gib Pins (Hill-Rom Air-Shields Part No. 68 900 02). Improper assembly may cause damage to the Gibs.

- 1. If necessary, remove the Inner Column Assembly from the Outer Column.
- 2. Use a screwdriver to push each Gib back and insert the Gib Pins into the slots (refer to Figure 5.6) to retain the Gibs.
- 3. Insert the Inner Column into the Outer Column until the four lower Gib Pins rest on the top surface of the Outer Column.
- 4. Remove the four lower Gib Pins. Push the Inner Column down into the Outer Column until the upper Gib Pins contact the top surface of the Outer Column. Remove the Gib Pins.
- 5. Continue to push the Inner Column down until the Gibs are below the two surfaces of the Outer Column.

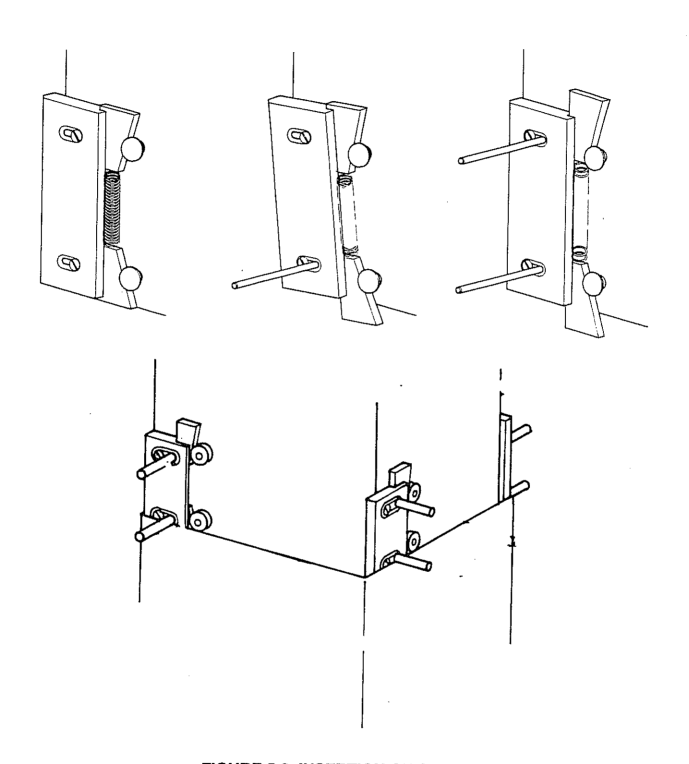
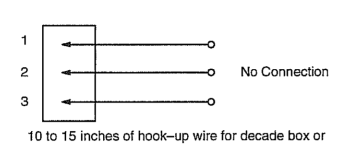
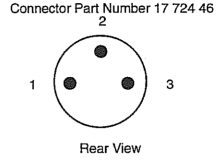


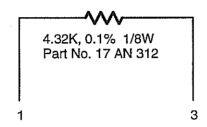
FIGURE 5.6 INSERTION OF GIB PINS

5.6 ALTERNATIVE TEST EQUIPMENT

5.6.1 35.89 °C BABY TEMPERATURE SIMULATION



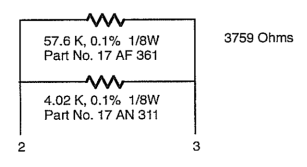




5.6.2 39.30 °C HIGH TEMPERATURE SIMULATION



10 to 15 inches of hook-up wire for decade box or

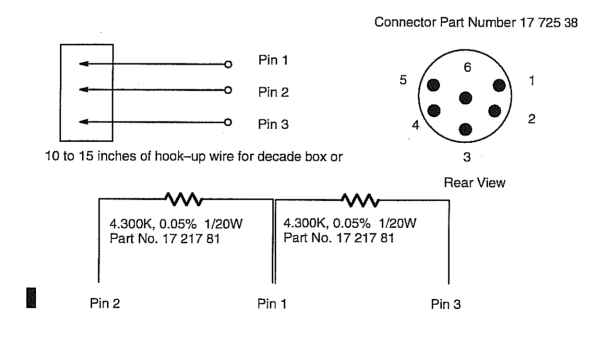


(Change 2)

5.6.3 36.00 °C AIR TEMPERATURE SIMULATION GROUP 1 UNITS

Connector Part Number 17 730 83 Pin No Connection No Connection Plade 10 to 15 inches of hook—up wire for decade box or 4.300K, 0.05% 1/20W Part No. 17 217 81 Pin Blade

5.6.4 36.00 °C AIR TEMPERATURE SIMULATION GROUP 2 UNITS



(Change 1)

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SECTION 6 REPLACEMENT PARTS

6.1 GENERAL

This section provides parts lists for the Isolette® Infant Incubators, Models C400 QT™ and C450 QT™. Part numbers of operator replaceable parts, accessories and single use items are provided below:

OPERATOR REPLACEABLE PARTS AC LINE CORD 120V	17 AZ 2 68 209 68 209	00 01 81 80
SKIN TEMPERATURE PROBE HEAT SHIELD ASSY (REAR) Group 2 HEAT SHIELD ASSY (TOP) Group 2 HEAT SHIELD ASSY (REAR/TOP) Group 1 HEAT SHIELD ASSY (FRONT) Group 1	68 904 68 904 68 122	08 14 71
MICROFILTER (Box of 4) for units w/o Dew-ette Humidifier	26 945	70
AIR INLET FILTER (Pkg of 4) for units with Dew-ette Humidifier	68 126	40
WEIGHING HOOK (5" for Weighing Scale)	12 621	70
(15" required when Weighing Scale is on Accessory Shelf)	26 610	76
WEIGHING SLING	26 830	20
TUBING ACCESS GROMMET		
ISOCOVER™	68 123	05
OPERATOR REPLACEABLE PARTS FOR WARM WEIGH® 120 SCALE		
MATTRESS, DISPOSABLE (10 per case)	67 903	86
MATTRESS TRAY	H820000	00
CALIBRATED WEIGHT SET (13 weights, 1g to 1 kg)		
5 Kg. WEIGHT	03 310	16
ACCESSORIES		
GUARD RAIL ASSEMBLY	3 410 70	CC
ACCESSORY SHELF (120V with Lamp, Standard Cabinet Stand)		
ACCESSORY SHELF (120V without Lamp, Standard Cabinet Stand)		
STERILIZER TANK		
WEIGHING SCALE (Sling-type)		
I.V. POLE (Mounts on Standard Cabinet Stand)	68 452	70
WARM WEIGH® SCALE, MODEL I20	03 320	70
OXYGEN CYLINDER SUPPORT	26 840	70
POST (2) /SWIVEL SHELVES (2) (Standard Cabinet Stand)	68 401	70
I.V. POLE (Mounts on VHA or Standard Cabinet Stand Swivel Shelf Post)		71
REMOTE ALARM MODULE (Requires I.V. Pole for Mounting)		
MICRO-LITE™ PHOTOTHERAPY SYSTEM		
NEAT CLIPS 3/8", PACKAGE OF 100		
NEAT CLIPS 1", PACKAGE OF 50	68 125	54
(Change 4)		

TABLE 6.1 REPLACEMENT PARTS (Continued)

	ACCESSORIES FOR OPTIONAL VHA STAND	
	POST (1) /SWIVEL SHELF (1)	68 405 66
	CABINET MODULE	
	DRAWER MODULE	
	SIDE SHELF FOR CABINET OR DRAWER MODULE	
	SEE-THROUGH DOOR FOR CABINET MODULE	
	METAL DOOR FOR CABINET MODULE	68 405 59
	DEW-ETTE® 2 INCUBATOR HUMIDIFIER 120V Version	68 135 70
	220/240V Version	68 135 80
	DEW-ETTE® 2 MOUNTING PLATE W/OXYGEN INLET	
	English	68 125 60
	Spanish	
	RAIL SYSTEM	00 004 77
	RAIL SYSTEM FOR STANDARD CABINET STAND	
9%	MONITOR SHELF PACKAGE	
	ATHENA® MONITOR SHELF ASSEMBLY	
	ATHENA® MONITOR PAM KIT	
	UTILITY POLE ASSEMBLY	
	I.V. TREE ASSEMBLY	68 408 30
	MODURA ASSEMBLY	68 408 45
	STUB MOUNT ASSEMBLY	
	OXYGEN FLOWMETER KIT	
	AIR FLOWMETER KIT	
	SUCTION KIT	
	BLENDER KIT	
	MICRO-LITE™ PIVOT ARM ASSEMBLY	68 423 80
	SINGLE USE ITEMS	
	ENTRY PORT SLEEVES (Case of 100)	
	ACCESS DOOR CUFFS DISPOSABLE (Case of 100)	
	MATTRESSES (Case of 10)	
	CRITTER COVERS® PROBE COVERS (Box of 100)	
	CRITTER COVERS® PROBE COVERS (Ctn of 600)	
	CUDDLE COVERS™ RECEIVING BLANKETS (Ctn of 24)	
	KLEENASEPTIC®—b CLEANSER (6 One—quart bottles per case w/one spray pump)	
	VAPASEPTIC® AIR SANITIZER (Case of 12)	
	PREMI-PROBE® 1, DISPOSABLE TEMP PROBE, (Box of 10)	
	PREMI-PROBE® 1, DISPOSABLE TEMP PROBE, (Ctn of 100)	
	STORAGE COVERS (Pack of 50)	
	HUMIDITY INDICATOR CARDS (20 Packs of 5)	
	(Change 1)	

6.2 RECOMMENDED SPARE PARTS

(QUANTITY OF 1 TO 5 UNITS) TUBING ACCESS GROMMET (QTY 4) 68 120 45 AIR MICROFILTER (BOX OF 4) W/O DEW-ETTE (QTY 2) 26 945 70 AIR INLET FILTER (BOX OF 4) FOR UNITS WITH DEW-ETTE HUMIDIFIER (QTY 2) 68 126 40 SKIN TEMPERATURE PROBE (QTY 2) 68 209 70 DUAL THERMISTOR ASSEMBLY (QTY 1) 68 204 79 IMPELLER (QTY 1) 68 205 41 PROBE PCB ASSEMBLY (QTY 1) (GROUP 1) X68 382 70 PROBE PCB ASSEMBLY (QTY 1) (GROUP 2 & GROUP 2 USA AND CANADA X68 382 71 AUXILIARY AIR PROBE (QTY 2) (GROUP 1) 68 209 80 AUXILIARY AIR PROBE (QTY 2) (GROUP 2 & GROUP 2 USA AND CANADA 68 209 81 MOTOR ASSEMBLY 120V UNITS GROUP 1 UNITS (QTY 1) 68 205 16 MOTOR ASSEMBLY 220V UNITS GROUP 1 UNITS (QTY 1) 68 205 17 MOTOR ASSEMBLY 24 VDC GROUP 2, GROUP 2 USA/CANADA UNITS (QTY 1) 68 205 17 MOTOR ASSEMBLY - REAR/TOP (QTY 1) (GROUP 1) 68 230 20 HEAT SHIELD ASSEMBLY - FRONT (QTY 1) (GROUP 2) 68 122 71 HEAT SHIELD ASSEMBLY (REAR) REPLACEMENT KIT (GROUP 2 USA/CANADA) 68 904 08
AIR MICROFILTER (BOX OF 4) W/O DEW-ETTE (QTY 2) 26 945 70 AIR INLET FILTER (BOX OF 4) FOR UNITS WITH DEW-ETTE HUMIDIFIER (QTY 2) 68 126 40 SKIN TEMPERATURE PROBE (QTY 2) 68 209 70 DUAL THERMISTOR ASSEMBLY (QTY 1) 68 214 79 IMPELLER (QTY 1) 68 205 41 PROBE PCB ASSEMBLY (QTY 1) (GROUP 1) X68 382 70 PROBE PCB ASSEMBLY (QTY 1) (GROUP 2 & GROUP 2 USA AND CANADA X68 382 71 AUXILIARY AIR PROBE (QTY 2) (GROUP 1) 68 209 80 AUXILIARY AIR PROBE (QTY 2) (GROUP 1 UNITS (QTY 1) 68 209 81 MOTOR ASSEMBLY 120V UNITS GROUP 1 UNITS (QTY 1) 68 205 16 MOTOR ASSEMBLY 220V UNITS GROUP 1 UNITS (QTY 1) 68 205 17 MOTOR ASSEMBLY 24 VDC GROUP 2, GROUP 2 USA/CANADA UNITS (QTY 1) 68 230 20 HEAT SHIELD ASSEMBLY - REAR/TOP (QTY 1) (GROUP 2) 68 157 56 HEAT SHIELD ASSEMBLY (REAR) REPLACEMENT KIT (GROUP 2, GROUP 2 USA/CANADA) 68 904 08
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PROBE PCB ASSEMBLY (QTY 1) (GROUP 2 & GROUP 2 USA AND CANADA X68 382 71 AUXILIARY AIR PROBE (QTY 2) (GROUP 1) 68 209 80 AUXILIARY AIR PROBE (QTY 2) (GROUP 2 & GROUP 2 USA AND CANADA 68 209 81 MOTOR ASSEMBLY 120V UNITS GROUP 1 UNITS (QTY 1) 68 205 16 MOTOR ASSEMBLY 220V UNITS GROUP 1 UNITS (QTY 1) 68 205 17 MOTOR ASSEMBLY 24 VDC GROUP 2, GROUP 2 USA/CANADA UNITS (QTY 1) 68 230 20 HEAT SHIELD ASSEMBLY - REAR/TOP (QTY 1) (GROUP 1) 68 122 71 HEAT SHIELD ASSEMBLY - FRONT (QTY 1) (GROUP 2) 68 157 56 HEAT SHIELD ASSEMBLY (REAR) REPLACEMENT KIT (GROUP 2, GROUP 2 USA/CANADA) 68 904 08
AUXILIARY AIR PROBE (QTY 2) (GROUP 1)
AUXILIARY AIR PROBE (QTY 2) (GROUP 1)
MOTOR ASSEMBLY 120V UNITS GROUP 1 UNITS (QTY 1) 68 205 16 MOTOR ASSEMBLY 220V UNITS GROUP 1 UNITS (QTY 1) 68 205 17 MOTOR ASSEMBLY 24 VDC GROUP 2, GROUP 2 USA/CANADA UNITS (QTY 1) 68 230 20 HEAT SHIELD ASSEMBLY – REAR/TOP (QTY 1) (GROUP 1) 68 122 71 HEAT SHIELD ASSEMBLY – FRONT (QTY 1) (GROUP 2) 68 157 56 HEAT SHIELD ASSEMBLY (REAR) REPLACEMENT KIT 68 904 08
MOTOR ASSEMBLY 120V UNITS GROUP 1 UNITS (QTY 1) 68 205 16 MOTOR ASSEMBLY 220V UNITS GROUP 1 UNITS (QTY 1) 68 205 17 MOTOR ASSEMBLY 24 VDC GROUP 2, GROUP 2 USA/CANADA UNITS (QTY 1) 68 230 20 HEAT SHIELD ASSEMBLY – REAR/TOP (QTY 1) (GROUP 1) 68 122 71 HEAT SHIELD ASSEMBLY – FRONT (QTY 1) (GROUP 2) 68 157 56 HEAT SHIELD ASSEMBLY (REAR) REPLACEMENT KIT 68 904 08
MOTOR ASSEMBLY 220V UNITS GROUP 1 UNITS (QTY 1)
MOTOR ASSEMBLY 24 VDC GROUP 2, GROUP 2 USA/CANADA UNITS (QTY 1) 68 230 20 HEAT SHIELD ASSEMBLY – REAR/TOP (QTY 1) (GROUP 1) 68 122 71 HEAT SHIELD ASSEMBLY – FRONT (QTY 1) (GROUP 2) 68 157 56 HEAT SHIELD ASSEMBLY (REAR) REPLACEMENT KIT (GROUP 2, GROUP 2 USA/CANADA) 68 904 08
HEAT SHIELD ASSEMBLY - REAR/TOP (QTY 1) (GROUP 1)
HEAT SHIELD ASSEMBLY – FRONT (QTY 1) (GROUP 2)
HEAT SHIELD ASSEMBLY (REAR) REPLACEMENT KIT (GROUP 2, GROUP 2 USA/CANADA)
(GROUP 2, GROUP 2 USA/CANADA)
(41.00) 2, 41.001 2.0070.111.151
HEALT SHIELD ASSEMBLY (TOP) REPLACEMENT KIT
(GROUP 2, GROUP 2 USA/CANADA)
MAIN DISPLAY PCB C400 (QTY 1) GROUP 1 UNITS
MAIN DISPLAY PCB C450 (QTY 1) GROUP 1 UNITS
MAIN DISPLAY PCB C400 (QTY 1) GROUP 2 UNITS
MAIN DISPLAY PCB C450 (QTY 1) GROUP 2 UNITS
MAIN DISPLAY PCB C400 (QTY 1) GROUP 2 USA/CANADA UNITS
MAIN DISPLAY PCB C450 (QTY 1) GROUP 2 USA/CANADA UNITS
POWER SUPPLY PCB 120V UNITS (QTY 1) (GROUP 1)
POWER SUPPLY PCB 220V UNITS (QTY 1) (GROUP 1)
POWER SUPPLY 120V UNITS, GROUP 2 & GROUP 2 USA AND CANADA
POWER SUPPLY 240V UNITS, GROUP 2 & GROUP 2 USA AND CANADA
FUSE SLO-BLO 0.375A 250V (QTY 1)
FUSE 1.6A 250V SLO-BLO 120V UNITS (QTY 1)
FUSE 0.8A 250V SLO-BLO 240V UNITS (QTY 1)
FUSE 3A 350V SLO–BLO (QTY 1)
TRIAC, 8A 600V (QTY 1)
VOLTAGE REGULATOR, -5V, 1A, 7905 (QTY 1)
VOLTAGE REGULATOR, 5V, 1A, 78L05 (QTY 1)
VOLTAGE REGULATOR, 5V, 1.5A, 7805AC (QTY 1)
VOLTAGE REGULATOR, 12V, 1.5A, 7812AC (QTY 1)
PAWL LATCH KIT (QTY 1) 68 902 96
LATCH ASSEMBLY, ACCESS DOOR KIT (QTY 1)
ACCESS DOOR ASSEMBLY (QTY 1)
ACCESS DOOR GASKET (QTY 1)
ACCESS PANEL REPLACEMENT KIT (QTY 1) ENG, GROUP 2, GROUP 2 USA/CANADA 68 911 10
TRIM STRIP, WHITE (QTY 1)

(Change 4)

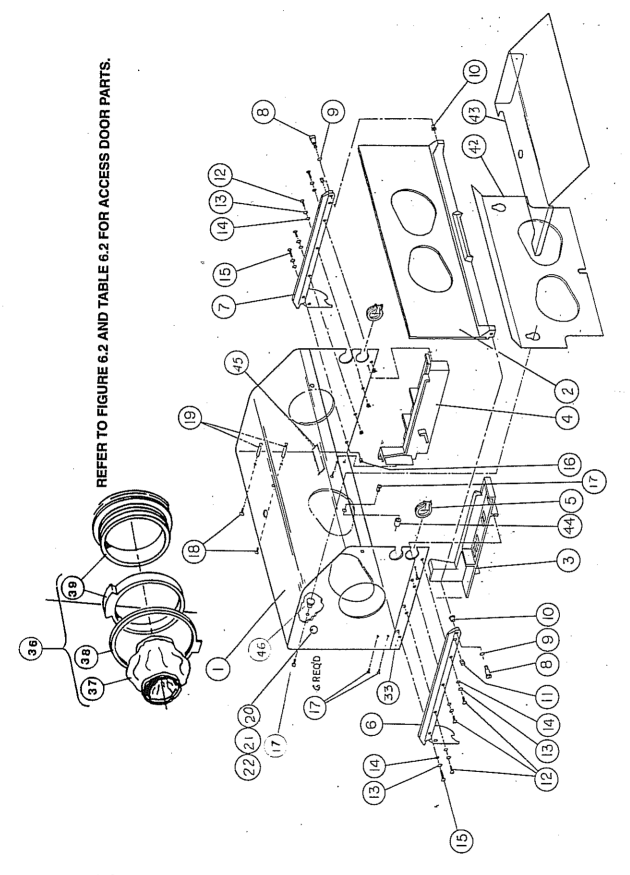


FIGURE 6.1 PARTS LOCATION DIAGRAM, HOOD ASSEMBLY, GROUP 2 UNITS

TABLE 6.1 HOOD ASSEMBLY, GROUP 2 UNITS, PARTS LIST

(SHEET 1 OF 2)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
		HOOD ASSEMBLY, 4 ACCESS DOORS, 2 IRIS PORTS	68 527 91
		HOOD ASSEMBLY, 5 ACCESS DOORS, 1 IRIS PORT	68 527 93
1**		HOOD, INCUBATOR (ACRYLIC ONLY)	
		4 ACCESS DOORS, 2 IRIS PORTS REPL KIT ENG	68 911 21
		5 ACCESS DOORS, 1 IRIS PORT REPL KIT ENG	68 911 22
2		ACCESS PANEL ASSY (REFER TO TABLE 6.)	
3		BAFFLE LEFT	68 156 34
		BAFFLE RIGHT	
5		. ACCESS GROMMET	68 120 45
6		. HOOD MOUNT, LEFT SIDE	68 121 15
7		. HOOD MOUNT, RIGHT SIDE	68 121 05
		. SCREW, SHOULDER SLOTTED HEAD	
9*		. WASHER, NON-METALLIC, 3/8 ID	68 121 40
10*		BEARING FLANGE, 3/8 ID	68 121 35
11*		. PLUNGER SPRING	68 121 45
12		. SCREW, 10 - 32 X 5/8, LG, TR, PH SS	99 042 58
13		. WASHER, NO. 10, LOCK INTER, SS	99 123 92
14		. WASHER, NO. 10, FLAT SS 0.062 THK	99 123 62
15		. SCREW, 10 – 32, 7/8 LG, TR, PH, SS	99 043 18
16		. STUD, THREADED, 10 – 32	26 301 14
17		. SCREW, 6 – 32 X 1/2, TR, PH, SS	99 023 63
18		. SCREW, 6 – 32 X 3/4, TR, PH, SS	99 024 69
19		. HUMIDITY CARD MOUNTING STUD	68 120 41
20		. THREADED STUD, 10 – 32	26 301 14
		. COVER PLATE	
22		. SCREW, 10 – 32 X 1/4	99 040 51
23		. HINGE PIVOT	68 510 05
24		. TORSION SPRING	68 510 10
25		DOOR ASSEMBLY	68 902 85
26		. BUMPER CLR POLYURETH, SELF ADHES	78 293 10
27		. ACCESS DOOR LATCH ASSEMBLY, INCLUDES ITEM 28	68 902 97
28		. O-RING, 3/8 DIA X 1/2 OD X 1/16 NPRN	99 160 54
29		. ACCESS DOOR CUFF. REUSABLE	68 120 56
шо		ACCESS DOOR CUFF, DISPOSABLE	68 120 70
30		. ACCESS DOOR GASKET	68 120 01
		LATCH PIVOT	
32		. SCREW, 6 – 32 X 3/8 FL PH SS	99 023 39
33		. WHITE PLASTIC TRIM STRIP	68 147 00
34		. REINFORCING DISK	68 156 03
		. TRIM STRIP, WHITE	
55		(NOT SHOWN) COVERS SCREWS OF ITEMS 6 AND 7	68 121 25

^{*}Not supplied with Hood Assembly – Must be ordered separately. **Also order Quantity 2 of Item 35 – Trim Strip

TABLE 6.1 HOOD ASSEMBLY, GROUP 2 UNITS, PARTS LIST

(SHEET 2 OF 2)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
36 37	• • • • • • • • • • • • • • • • • • • •	IRIS PORT ASSEMBLY	12 615 01
38		IRIS PORT SLEEVE, DISPOSABLE	26 920 70 68 120 32
40		RING ASSEMBLY SMALL RETAINER KNOB	68 156 62
42		SCREW, 6 – 32 X 1.12 TR PH SS NYLOK HEAT SHIELD ASSY (REAR) REPL KIT	68 904 08
44		HEAT SHIELD ASSY (TOP) REPL KIT SPACER, 6 – 32, 0.38 OD X 0.44 LG	68 232 24
45 46		NO FILTER COVER WARNING LABEL RETAINER KNOB, 0.75 OD X 0.66 LG	68 115 40 68 232 25

(Change 5)

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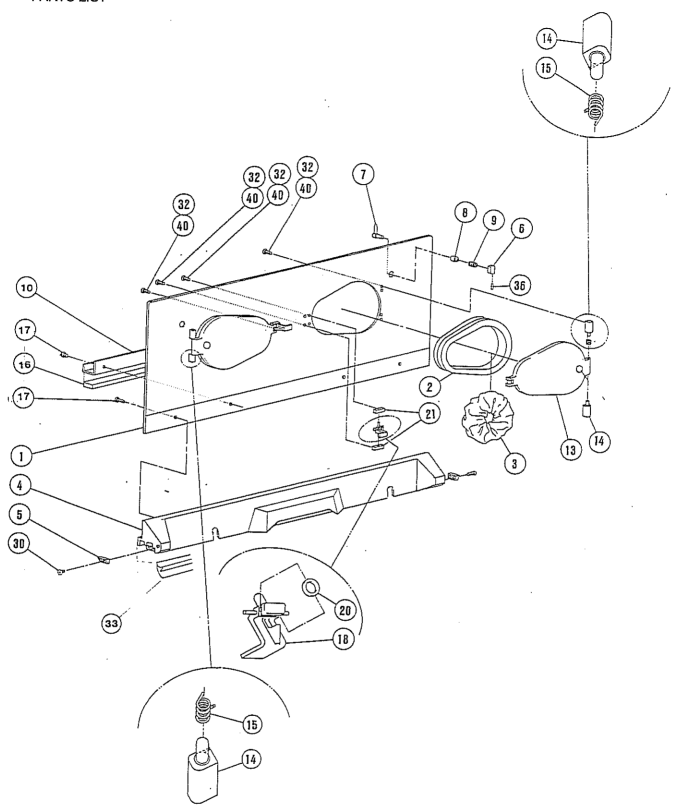


FIGURE 6.2 PARTS LOCATION DIAGRAM, ACCESS PANEL ASSEMBLY, GROUP 2 UNITS

(Change 6)

TABLE 6.2 ACCESS PANEL ASSEMBLY, GROUP 2 UNITS, PARTS LIST

(SHEET 1 OF 1)

ITEM	REFERENCE	DESCRIPTION	PART
NO.	DESIG.		NUMBER
		ACCESS PANEL ASSY	68 528 80
1		PANEL, ACCESS, REPLACEMENT KIT, (INCLUDES ITEMS	
		6,7,8,9,36,38, 39 AND 41) ENG	68 911 10
		SPANISH	
		FRENCH	
	-	GERMAN	
		ITALIAN	
2		. ACCESS DOOR GASKET	
2		. CUFF, ACCESS DOOR	68 120 56
٥		STRIP, ACCESS PANEL MOUNTING, FRONT	68 121 24
4		. PLATE, STRIKER	68 121 55
			00 12.1 00
8		REFER TO ITEM 37	
9		. HEFER TO HEW 3/	60 222 10
		DECK CLOSE OFF BRACKET ASSY (INCLUDES ITEM 16) .	00 232 18
12		NOT USED	C0 000 0E
13		DOOR, ASSEMBLY	00 902 00
14		. PIVOT, HINGE	08 510 05
15		. SPRING, TORSION	68 510 10
16		. DECK CLOSE OFF BRACKET GASKET	68 232 15
17		. THUMB SCREW, 8 – 32 X 7/16 SL AD SS	68 121 31
18		. LATCH ASSY, ACCESS DOOR	00 000 07
		INCLUDES ITEM 20 AND 32	68 902 97
19		. NOT USED	00 400 54
20		O RING, 3/8 ID x 1/2 OD x 1/16, NPRN	99 160 54
21		. PIVOT, LATCH	68 510 40
22		. NOT USED	00 000 10
		. WHITE VINYL GASKET	68 232 16
24		NOT USED	00.450.00
25		. SPACER, 1/2 OD X 0.166 ID X 3/8 LG	68 156 66
26		. NOT USED	
27		. NOT USED	4.5
28		. ADHESIVE, CYACRLT, LOC 404/EAST 910	AR
29		. ADHESIVE, CLEAR 3M4693	,,,,,,AH
30		. SCREW, 6 – 32 × 1/2 FL PH SS	99 022 75
32		. SCREW. 6 – 32 x 7/16 NYLOK	99 023 64
33		. WHITE VINYL GASKET, O.25 W X 17 LG	68 234 02
		WHITE VINYL GASKET, O.25 W X 7 LG (QTY 2)	68 234 03
34		. SCREW, 6-32 X 3/8	99 023 39
35		. NOT USED	
36		. REFER TO ITEM 37	00.000.00
37		. PAWL LATCH REPLACEMENT KIT	08 902 96
38		. PINK QT/ANIMALS LABEL	68 512 36
39		. WARNING; INFANT SAFETY LABEL	68 501 20
40	<i>.</i>	. COMPOUND, RTV SILICONE RUBBER, CLR	AH
41		. PATENT PENDING LABEL	68 512 13
		(Change 6)	

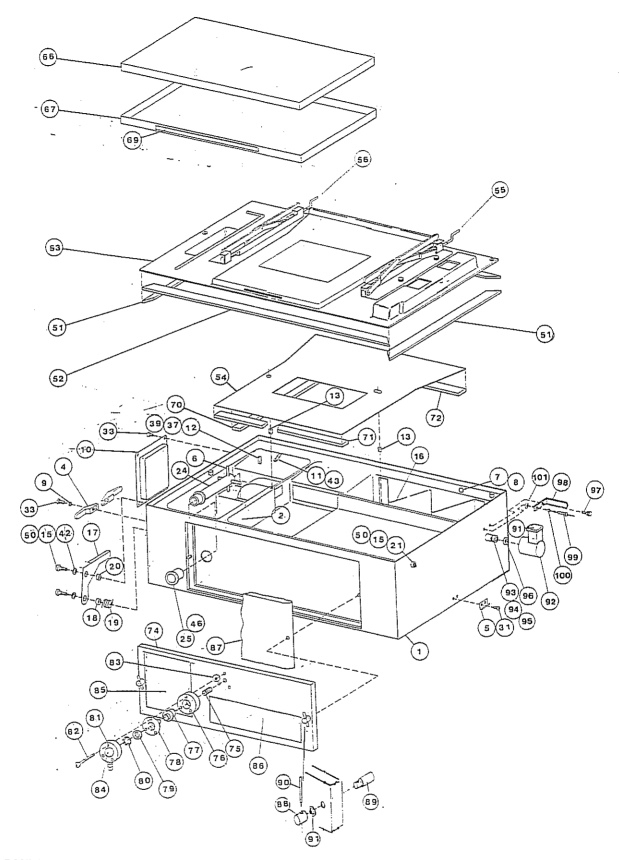


FIGURE 6.3 PARTS LOCATION DIAGRAM, SHELL AND DECK ASSEMBLY, GROUP 2 UNITS

TABLE 6.3 SHELL AND DECK ASSEMBLY, GROUP 2 UNITS, PARTS LIST

(SHEET 1 OF 3)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
2		SHELL/CASTING ASSY (ORDER ITEM 102 ALSO)	68 528 76
4 5 6		. CABLE HOOK	24 144 01 99 143 99
8 9		. WHITE RTV	AR 99 121 37 68 528 01
		RECESSED OUTLET PANEL LABEL – C400, 120V ENG RECESSED OUTLET PANEL LABEL – C400, 120V SPN RECESSED OUTLET PANEL LABEL – C400, 120V FRN RECESSED OUTLET PANEL LABEL – C400, 220/240V ENG	68 524 41 68 524 42 68 524 43
		RECESSED OUTLET PANEL LABEL – C400, 220/240V SPN RECESSED OUTLET PANEL LABEL – C400, 220/240V FRN RECESSED OUTLET PANEL LABEL – C400, 220V GER RECESSED OUTLET PANEL LABEL – C400, 220/240V ITL .	68 524 45 68 524 46
:		RECESSED OUTLET PANEL LABEL – C450, 120V ENG RECESSED OUTLET PANEL LABEL – C450, 120V SPN RECESSED OUTLET PANEL LABEL – C450, 120V FRN	68 525 40 68 525 41 68 525 42
		RECESSED OUTLET PANEL LABEL – C450, 220/240V ENG RECESSED OUTLET PANEL LABEL – C450, 220/240V SPN RECESSED OUTLET PANEL LABEL – C450, 220/240V FRN RECESSED OUTLET PANEL LABEL – C450, 220V GER	68 525 44 68 525 45 68 525 46
12 13		RECESSED OUTLET PANEL LABEL – C450, 220/240V ITL . LEAF SPRING	. 68 110 41 . 68 110 42 68 232 03
15 16 17		SLOTTED SHOULDER SCREW HUMIDITY RESERVOIR BAFFLE LATCH HANDLE SPACER NON-METALLIC	. 68 110 52 26 101 02 . 68 110 55
19 20		. TORSION SPRING SPACER NON-METALLIC SPACER NON-METALLIC	. 68 110 57 . 68 110 58 . 68 110 59
23 24		. CROSS FEED PIPE FILTER GROMMET	68 232 04 8
28 31		DECK RETAINING KNOB REPL KIT BEZEL ASSEMBLY SCREW, 4 – 40 X 5/16 FL PH SS THUMB SCREW, 4 – 40 X 1/4	. 68 504 75 . 99 010 77
33	• • • • • • • • • • • • • • • • • • • •	. SCREW, 4 – 40 X 5/16 TR PH SS	. 99 010 76

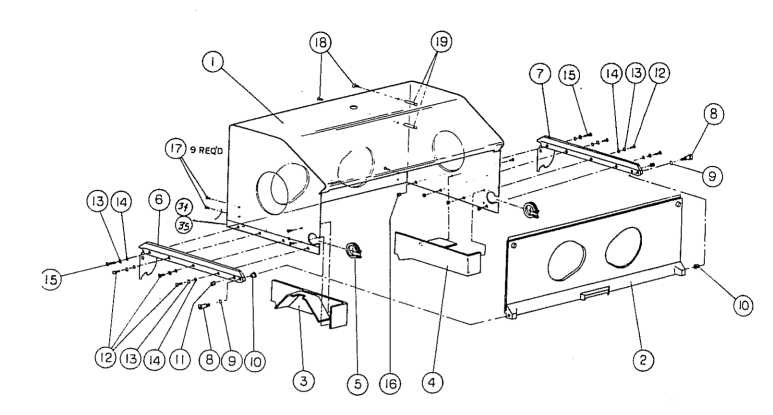
TABLE 6.3 SHELL AND DECK ASSEMBLY, GROUP 2 UNITS, PARTS LIST

(SHEET 2 OF 3)

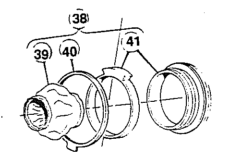
ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
35		SCREW, 8 – 32 X 3/8 RD PH SS	99 031 37
37		HEX NUT, 8 –32 SS	99 106 01
39	******	LOCK WASHER, #8	99 122 95
		WASHER, 0.560 OD X 0.25 ID PLASTIC	
		WASHER, 0.38 OD X 0.62 ID	
		HEX NUT, 6 – 32 KEPS	
44		PIN, 1/8 DIA X 1 1/2 LG SS	99 143 96
45		O-RING 5/8 X 3/4 X 1/16	99 161 04
46		DOW CORNING LUBE #111	AR
47		WHITE RTV COMPOUND	AR
		LOCTITE #222	
		MAIN DECK GASKET 16-INCHES LONG	
		MAIN DECK GASKET 33.72-INCHES LONG	
		MAIN DECK ASSEMBLY (INCLUDES ITEMS 51, 52 AND 63)	
54		INNER DECK	68 904 80
		ELEVATOR ASSY RIGHT HAND	
		ELEVATOR ASSY LEFT HAND	
		CORRECT OPERATION LABEL	
		REDUCER BUSHING, 1/4 NPT X 1/8 FNPT	
66		MATTRESS	68 142 71
67		MATTRESS TRAY ASSY ENG (INCLUDES ITEM 69)	
		MATTRESS TRAY ASSY SPN	
		MATTRESS TRAY ASSY FRN	
		MATTRESS TRAY ASSY GER	
		MATTRESS TRAY ASSY ITL	68 911 04
69		MATTRESS TRAY WARNING LABEL ENG	
		MATTRESS TRAY WARNING LABEL SPN	
		MATTRESS TRAY WARNING LABEL FRN	68 160 32
		MATTRESS TRAY WARNING LABEL GER	
		MATTRESS TRAY WARNING LABEL ITL	
70		GASKET, 1/2 W X 15.5 LG	68 232 47
71	• • • • • • • • • • • • • • • • • • • •	GASKET, 1/2 W X 13.84 LG	68 232 49
		GASKET, 1/2 W X 17 LG	68 232 49
74		FILTER COVER ASSEMBLY, ENG	
		(INCLUDES ITEM 75 THRU 88)	68 507 40
		FILTER COVER ASSEMBLY, SPN	
		(INCLUDES ITEM 75 THRU 88)	68 507 41
		FILTER COVER ASSEMBLY, FRN	
		(INCLUDES ITEM 75 THRU 88)	68 507 42
		FILTER COVER ASSEMBLY, GER	
		(INCLUDES ITEM 75 THRU 88)	68 507 43
		FILTER COVER ASSEMBLY, ITL	
		(INCLUDES ITEM 75 THRU 88)	68 507 44
		(Change 5)	

TABLE 6.3 SHELL AND DECK ASSEMBLY, GROUP 2 UNITS, PARTS LIST (SHEET 3 OF 3)

		(Office to Of O)	
ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
75		COMPRESSION SPRING	68 130 65
		CYLINDER	
77		FILTER CARTRIDGE	68 130 67
		DIAPHRAGM	
70		NON-METALLIC WASHER	68 130 51
PO		RETAINING RING, WAL 5105–62 SS	99 182 93
04		CAP	68 130 60
01		SCREW, 6– 32 X 1.75" OV PH SS	99 026 18
02	• • • • • • • • • • • • • • • • • • • •	NON-METALLIC WASHER	68 130 52
83		OXYGEN LIMITER LABEL, ENG	68 133 35
84		OXYGEN LIMITER LABEL, ENG	60 133 36
			68 133 37
		OXYGEN LIMITER LABEL, FRN	
	-	OXYGEN LIMITER LABEL, GER	68 133 38
		OXYGEN LIMITER LABEL, ITL	68 133 34
85			
		OXYGEN CONCENTRATION LABEL, SPN	
		OXYGEN CONCENTRATION LABEL, FRN	
		OXYGEN CONCENTRATION LABEL, GER	
		OXYGEN CONCENTRATION LABEL, ITL	
86		FILTER COVER LABEL, ENG	26 330 60
		FILTER COVER LABEL, SPN	26 330 61
		FILTER COVER LABEL, FRN	26 330 62
		FILTER COVER LABEL, GER	26 330 63
		FILTER COVER LABEL, ITL	26 330 64
87		AIR FILTER (BOX OF 4) (FOR UNITS W/O EW-ETTE HUMIDIFIER	26 945 70
01		AIR INLET FILTER (BOX OF 4) (FOR UNITS WITH DEW-ETTE	
		HUMIDIFIER	68 126 40
00		FILTER COVER KNOB	68 130 30
		FILTER COVER KNOB SHAFT	
09		FILTER COVER KNOB HANDLE	68 130 40
90		WASHER, 0.38 ID X 0.62 OD X 0.15 THK NYLON	99 126 11
91		FILL PIPE CAP	12 209 01
92		FILL SPOUT	26 200 02
93		SEALING WASHER	26 204 00
94		SEALING WASHER	
95		SEALING NUT	00 161 04
96		O-RING, 5/8 X 3/4 X 1/16	00 010 62
97		NYLON THUMB SCREW, 4 – 40 X 1/4	99 010 03
98		FILL SPOUT STOP	00 101 70
99		POP RIVET, 1/8 LARGE FLANGE	99 131 70
100		SPACER, 0.140 ID X 0.250 OD X 0.125 LG	99 121 96
101		CONICAL WASHER, PLASTIC DISC 0.261 ID	99 125 57
102		PRODUCT INDENTIFICATION LABEL ENG	68 525 10
		PRODUCT INDENTIFICATION LABEL SPN	
		PRODUCT INDENTIFICATION LABEL FRN	
		PRODUCT INDENTIFICATION LABEL GER	68 525 13
		PRODUCT INDENTIFICATION LABEL ITL	68 525 14
		(Change 3)	



IRIS PORT ASSEMBLY



REFER TO FIGURE 6.5 AND TABLE 6.5 FOR ACCESS DOOR PARTS.

FIGURE 6.4 PARTS LOCATION DIAGRAM, HOOD ASSY, GROUP 1

TABLE 6.4 HOOD ASSEMBLY, GROUP 1, PARTS LIST

(SHEET 1 OF 1)

HOOD ASSEMBLY, DOUBLE WALL 68 117 70 HOOD ASSEMBLY, SINGLE WALL 68 117 75

ITEM NO.	REFERENCE DESIGNATION	DESCRIPTION	PART NUMBER
1**		HOOD, INCUBATOR (ACRYLIC ONLY)	. 68 511 70
2*		ACCESS PANEL (REFER TO TABLE 6.5)	68 159 90
		SINGLE WALL	68 159 91
3		BAFFLE LEFT (WHITE COLORED PLASTIC)	68 156 72
4		BAFFLE RIGHT (WHITE COLORED PLASTIC)	68 156 76
5		ACCESS GROMMET	68 120 45
6		HOOD MOUNT, LEFT SIDE	68 121 10
7		HOOD MOUNT, RIGHT SIDE	68 121 00
8*		SCREW, SHOULDER SLOTTED HEAD	68 121 30
9*		WASHER, NON-METALLIC, 3/8 ID	68 121 40
10*		BEARING FLANGE, 3/8 ID	68 121 35
11*		PLUNGER SPRING	68 121 45
12		SCREW, 10 – 32 X 5/8, LG, TR, PH SS	99 023 58
13		WASHER, NO. 10, LOCK INTER, SS	99 123 92
14		WASHER, NO. 10, FLAT SS 0.062 THK	99 123 62
15		SCREW, 10 – 32, 7/8 LG, TR, PH, SS	99 043 18
16		STUD, THREADED, 10 – 32	20 301 14
17		SCREW, 6 – 32 X 7/16, TR, PH, SS	99 023 03
18		SCREW, 6 – 32 X 3/4, TR, PH, SS	99 024 69
19		HUMIDITY CARD MOUNTING STUD	68 120 41
26		NOT USED	
27		NOI USED	
28		NOTUSED	
32		NOT USED	69 147 00
33		WHITE PLASTIC TRIM STRIP	68 156 03
34		REINFORCING DISK	68 122 71
35		HEAT SHIELD, REAR (NOT SHOWN)	68 122 05
36		HEAT SHIELD SPACERS, PHONT (NOT SHOWN)	68 122 10
3/		IRIS PORT ASSY	68 120 74
38		SLEEVE IRIS PORT, REUSABLE (P/O ITEM 38)	12 615 00
39		RETAINER RING, IRIS PORT (P/O ITEM 38)	68 120 32
40		RING ASSY, IRIS PORT (P/O ITEM 38)	12 612 74
41		TOIM STOID (NOT SHOWN) COVERS SCREWS	12 0.2
42*		TRIM STRIP (NOT SHOWN) COVERS SCREWS OF ITEM 6	68 400 26
4.O.T		HOOD PIVOT SCREW AND WASHER	50 ,50 25
43*		RETROFIT KIT	68 902 75
*N1=+ =:	بالمسمومة الموال طنني المناس		JU UJE 10
	rder Quantity 2 of Item 42 –	- Must be ordered separately. Trim Strip	

^{**}Also order Quantity 2 of Item 42 -Trim Strip

(Change 3)

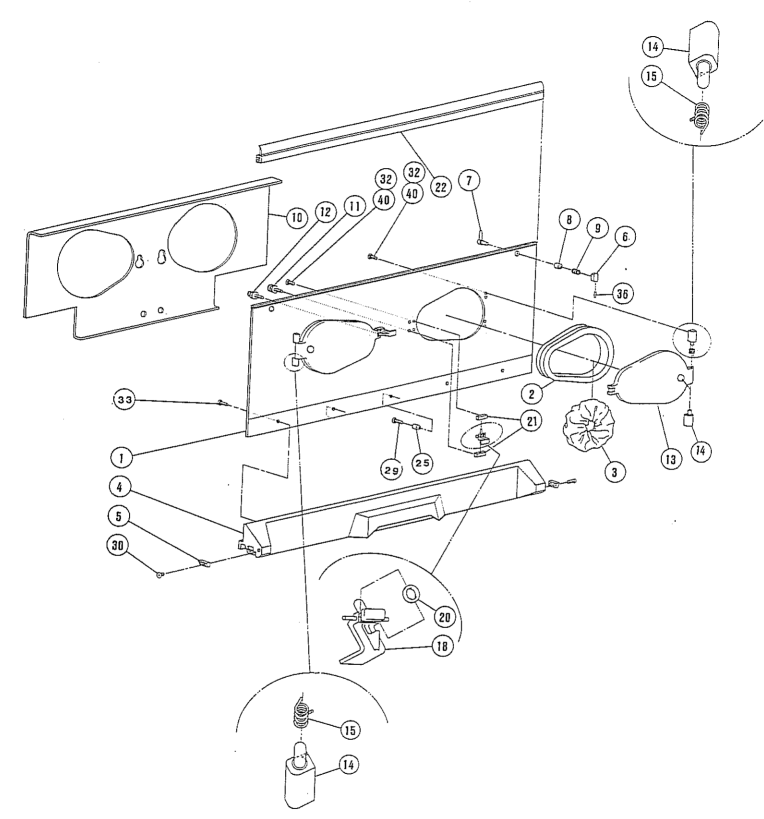


FIGURE 6.5 PARTS LOCATION DIAGRAM, ACCESS PANEL ASSEMBLY, GROUP 1
(Change 6)

TABLE 6.5 ACCESS PANEL ASSEMBLY, GROUP 1, PARTS LIST

(SHEET 1 OF 1)

ITEM NO.	REFERENCE DESIGNATION	DESCRIPTION	PART NUMBER
		PANEL ASSEMBLY DOUBLE WALL	68 528 70
		SINGLE WALL	
1		PANEL, ACCESS	68 512 00
		GASKET, ACCESS DOOR, REUSABLE	
		GASKET, ACCESS DOOR, DISPOSABLE	
3		CUFF, ACCESS DOOR	68 120 56
4		STRIP, ACCESS PANEL MOUNTING, FRONT	68 121 24
5		PLATE, STRIKER	68 121 55
6		REFER TO ITEM 37	
		REFER TO ITEM 37	
		REFER TO ITEM 37	
		REFER TO ITEM 37	,
		SHIELD, HEAT	68 157 56
		KNOB, RETAINER, LARGE	
		KNOB, RETAINER, SMALL	
		SCREW, 6 - 32 x 1 1/8", LG, PH, SS, MOUNTS	
		ITEMS 11AND 12	99 025 43
13		DOOR, ASSEMBLY	
		PIVOT, HINGE	
		SPRING, TORSION	
		LATCH ASSY, ACCESS DOOR	
		INCLUDES ITEM 20 AND 32	68 902 97
19			
		O RING, 3/8 ID x 1/2 OD x 1/16, NPRN	99 160 54
21		PIVOT, LATCH	68 510 40
22		STRIP, SEALING	68 512 10
25		STOP	68 157 66
29		SCREW, 8 - 32 x 7/8 FL PH SS	99 033 19
30		SCREW, 6 – 32 x 1/4 FL PH SS	99 022 75
31		NOT USED	
		SCREW, 6 – 32 x 7/16 FL PH SS NYLOK	99 023 64
33		SCREW, 8 – 32 x 3/8 TR PH SS	99 031 38
	41.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.		
		REFER TO ITEM 37	
37		PAWL LATCH REPLACEMENT KIT	68 902 96
		COMPOUND, RTV SILICONE RUBBER, CLR	99 902 59
		(Change 6)	

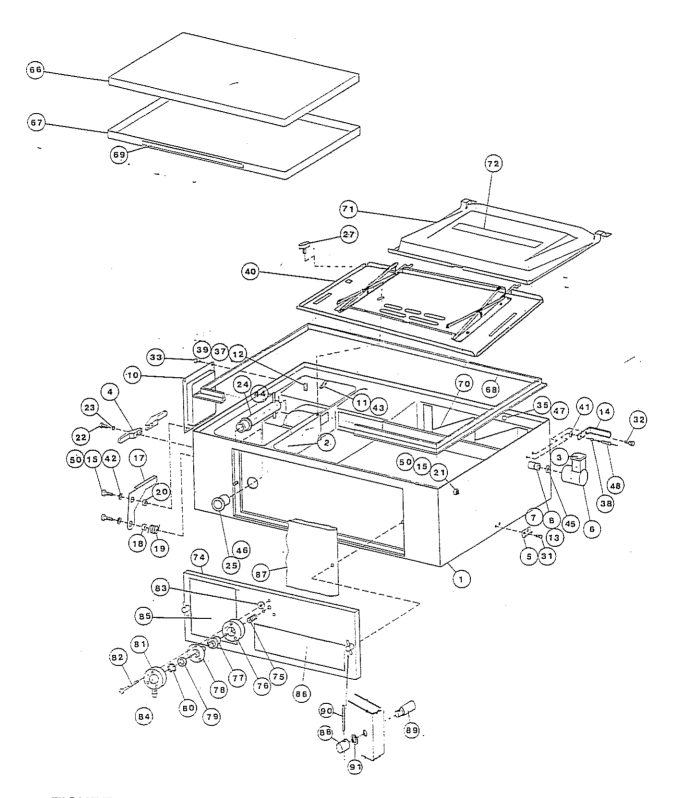


FIGURE 6.6 PARTS LOCATION DIAGRAM, SHELL AND DECK ASSEMBLY, GROUP 1

TABLE 6.6 SHELL AND DECK ASSEMBLY, GROUP 1, PARTS LIST

(SHEET 1 OF 3)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
		SHELL/CASTING ASSY (ORDER ITEM 91 ALSO)	68 528 75
3		FILLER PIPE CAP	
5		LATCH HOOK	24 144 01
6	• • • • • • • • • • • • • • • • • • • •	HUMIDITY CHAMBER FILL SPOUT	26 200 02
		SEALING WASHER	
		SEALING PIVOT NUT	26 203 00
9		RECESSED OUTLET PANEL (BLANK)	68 500 15
10		RECESSED OUTLET PANEL LABEL - C400, 120V ENG	68 523 40
		RECESSED OUTLET PANEL LABEL - C400, 120V SPN	68 523 41
		RECESSED OUTLET PANEL LABEL - C400, 240V ENG	
		RECESSED OUTLET PANEL LABEL - C400, 220V SPN	
		RECESSED OUTLET PANEL LABEL ~ C450, 120V ENG	68 525 20
		RECESSED OUTLET PANEL LABEL - C450, 120V SPN	68 525 21
		RECESSED OUTLET PANEL LABEL - C450, 240V ENG	
		RECESSED OUTLET PANEL LABEL - C450, 220V SPN	
		GROUNDING SPRING	
12		RAMP LATCH	68 110 42 68 110 43
13		FILL SPOUT STOP	68 110 50
14		SLOTTED SHOULDER SCREW	. 68 110 51
17		LATCH HANDLE	. 68 110 55
18		SPACER NON-METALLIC	. 68 110 56
19		TORSION SPRING	. 68 110 57
20		SPACER NON-METALLIC	. 68 110 58
21		SPACER NON-METALLIC	. 68 110 59
22		. SCREW, 4 – 40 X 5/16 TR PH SS	99 010 76
23		LOCK WASHER, EXT #4	99 121 37
24		. CROSS FEED PIPE	68 232 04
		. FILTER GROMMET	. 60 112 13
26		. NOT USED . DECK RETAINING KNOB REPL KIT	68 901 22
			00 001 22
31		. SCREW, 4 - 40 X 5/16 FL PH SS	99 010 77
32		. THUMB SCREW, 4 – 40 X 1/4	99 010 63
33		. SCREW, 4 - 40 X 5/16 TR PH SS	99 010 76
		. NOT USED	
		(Change 6)	

TABLE 6.6 SHELL AND DECK ASSEMBLY, GROUP 1, PARTS LIST

(SHEET 2 OF 3)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
35		SCREW, 8 – 32 X 3/8 RD PH SS	99 031 37
36		NOT USED	
37		HEX NUT, 8 –32 SS	99 106 01
38		SPACER, 0.250 OD X 0.40 ID X 0.25 THK	99 121 96
39		LOCK WASHER, #8	99 122 95
40		MAIN DECK MANUAL TILT (REFER TO TABLE 6.7)	68 521 70
41		WASHER, 0.560 OD X 0.25 ID PLASTIC	99 125 57
42		WASHER, 0.38 OD X 0.62 ID	99 126 70
43	****************	HEX NUT, 6 – 32 KEPS	99 105 34
44		PIN, 1/8 DIA X 1 1/2 LG SS	99 143 96
45	*******	O-RING 5/8 X 3/4 X 1/16	99 161 04
46		DOW CORNING LUBE #111	AR
		WHITE RTV COMPOUND	
48		POP RIVET, 1/8 LARGE FLANGE	99 131 70
50		LOCTITE #222	AR
	* * * * * * * * * * * * * * * * * * * *		
	• • • • • • • • • • • • • • • • • • • •		
56		NOT USED	
64		REDUCER BUSHING, 1/4 NPT X 1/8 FNPT	68 504 09
		MATTRESS	
67		MATTRESS TRAY ASSY ENG (INCLUDES ITEM 69)	68 901 40
		MATTRESS TRAY ASSY SPN	68 901 41
68	• • • • • • • • • • • • • • • • • • • •	HOOD GASKET	12 216 00
69	• • • • • • • • • • • • • • • • • • • •	MATTRESS TRAY WARNING LABEL ENG	68 160 30
69		MATTRESS TRAY WARNING LABEL SPN	68 160 31
		HUMIDITY BAFFLE	
71		PLENUM ASSEMBLY (INCLUDES ITEM 72)	68 901 21
		PLENUM LABEL	68 141 26
	• • • • • • • • • • • • • • • • • • • •		
74		FILTER COVER ASSEMBLY, ENG	
		(INCLUDES ITEM 75 THRU 88)	68 507 40
		FILTER COVER ASSEMBLY, SPN	
		(INCLUDES ITEM 75 THRU 88)	68 507 41
75		COMPRESSION SPRING	68 130 65
76 <i>.</i>		CYLINDER	68 130 55
77		FILTER CARTRIDGE	68 130 67

TABLE 6.6 SHELL AND DECK ASSEMBLY, GROUP 1, PARTS LIST

(SHEET 3 OF 3)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
78		DIAPHRAGM	68 130 57
79		NON-METALLIC WASHER	68 130 51
80		RETAINING RING, WAL 5105-62 SS	99 182 93
81		CAP	68 130 60
82		SCREW, 6 – 32 X 1.75" OV PH SS	99 026 18
83		NON-METALLIC WASHER	68 130 52
84		OXYGEN LIMITER LABEL, ENG	68 133 35
		OXYGEN LIMITER LABEL, SPN	68 133 36
85		OXYGEN CONCENTRATION LABEL, ENG	68 133 10
		OXYGEN CONCENTRATION LABEL, SPN	. 68 133 11
86		FILTER COVER LABEL, ENG	26 330 60
		FILTER COVER LABEL, SPN	26 330 61
87		AIR FILTER (BOX OF 4) FOR UNITS WI/O DEW-ETTE	
		HUMIDIFIER	26 945 70
		AIR INLET FILTER (BOX OF 4) FOR UNITS WITH DEW-ETTE	Ξ
		HUMIDIFIER	68 126 40
88		FILTER COVER KNOB	68 130 30
89		FILTER COVER KNOB SHAFT	68 130 35
90		FILTER COVER KNOB HANDLE	68 130 40
91		WASHER, 0.38 ID X 0.62 OD X 0.15 THK NYLON	. 99 126 11
92		PRODUCT INDENTIFICATION LABEL ENG	68 525 10
		PRODUCT INDENTIFICATION LABEL SPN	. 68 525 11

(Change 4)

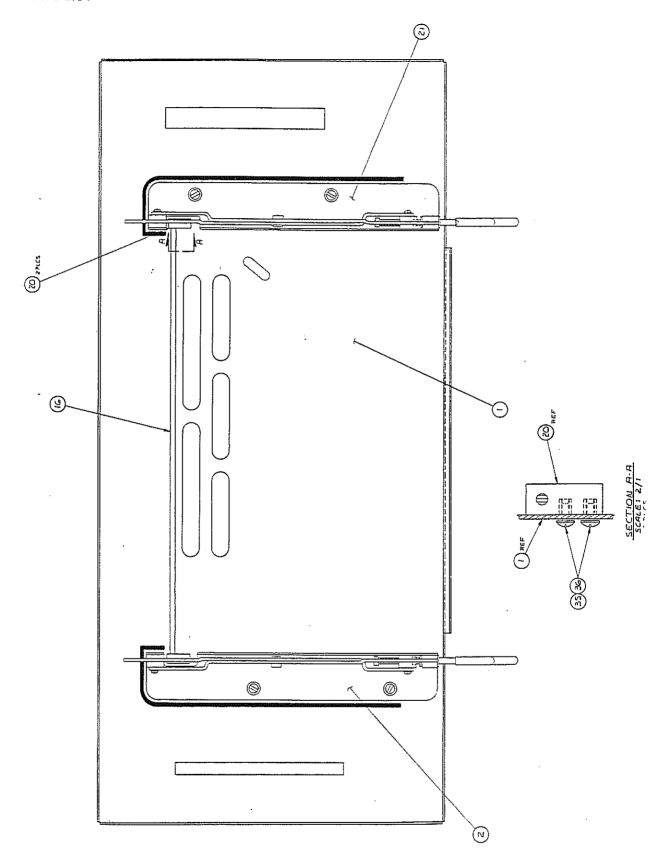


FIGURE 6.7 PARTS LOCATION DIAGRAM, MANUAL TILT DECK ASSEMBLY, GROUP 1

TABLE 6.7 MANUAL TILT DECK ASSEMBLY, GROUP 1, PARTS LIST

(SHEET 1 OF 1)

	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
1		MAIN DECK	68 504 41
າ ງ		ELEVATOR ASSEMBLY, LEFT HAND, ENG	68 907 06
	,	ELEVATOR ASSEMBLY, LEFT HAND, SPN	68 907 07
3		ELEVATOR ASSEMBLY, RIGHT HAND, ENG	68 907 00
0		ELEVATOR ASSEMBLY, RIGHT HAND, SPN	68 907 01
1		PLENUM SHAFT	68 141 36
ተ , 5		PLENUM PIVOT ROD	68 521 45
6		SCREW, 6 – 32 X 5/16 TR PH SS	99 022 98
7		LOCK WASHER NO. 6 SP SS	99 122 16

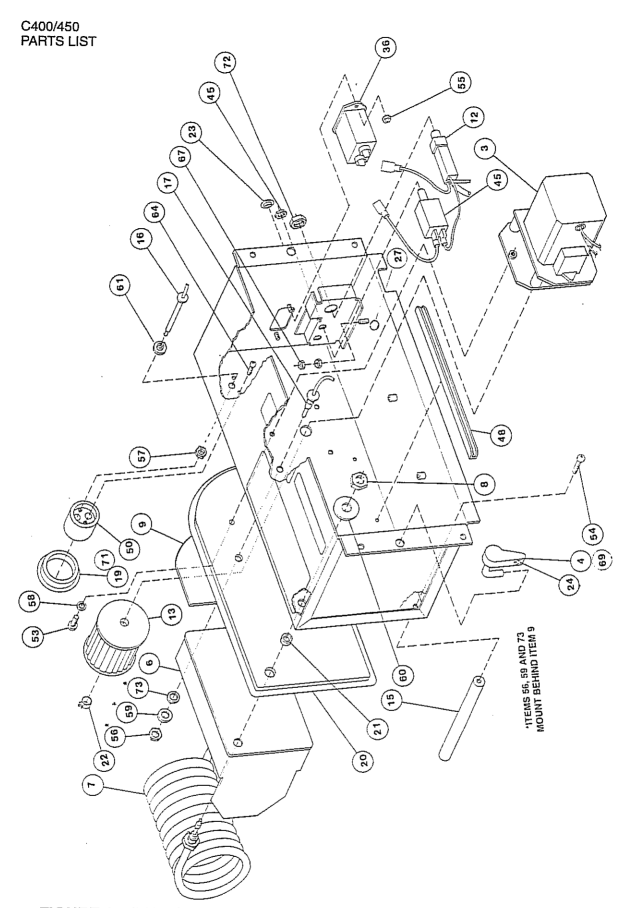


FIGURE 6.8 PARTS LOCATION DIAGRAM, CONTROLLER ASSY, GROUP 1 (Sheet 1 of 3)

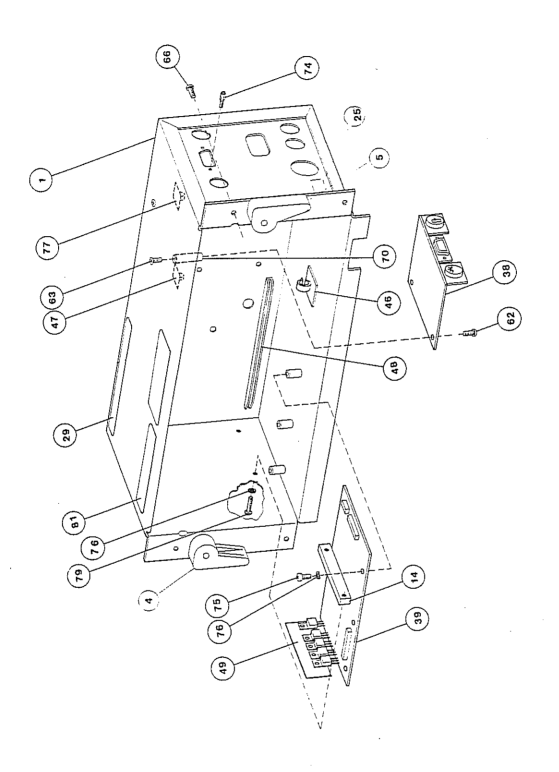


FIGURE 6.8 PARTS LOCATION DIAGRAM, CONTROLLER ASSY, GROUP 1 (Sheet 2 of 3)

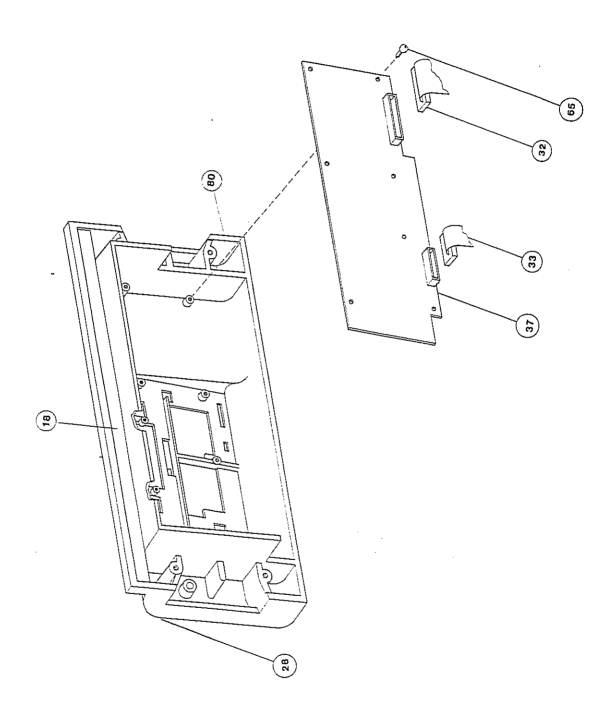


FIGURE 6.8 PARTS LOCATION DIAGRAM, CONTROLLER ASSY, GROUP 1 (Sheet 3 of 3)

(Change 1)

TABLE 6.8 CONTROLLER ASSEMBLY, GROUP 1, PARTS LIST

(SHEET 1 OF 3)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
		CONTROLLER, C400 120V ENGLISH	68 251 70
		CONTROLLER, C400 120V SPANISH	68 251 71
		CONTROLLER, C400 240V ENGLISH	68 251 80
		CONTROLLER, C400 220V SPANISH	68 251 81
		CONTROLLER, C450 120V ENGLISH	68 252 70
		CONTROLLER, C450 120V SPANISH	68 252 71
		CONTROLLER, C450 240V ENGLISH	68 252 80
		NOT USED	
2		NOT USED	68 205 16
3		MOTOR ASSEMBLY, 120V MOTOR ASSEMBLY, 220–240V	68 205 17
		MOTOR ASSEMBLY, 220–240V	68 230 10
4		LEFT LATCH ASSEMBLY	68 230 11
5		RIGHT LATCH ASSEMBLY	68 208 20 68 208 20
6		HEATER BAFFLE PLATE	68 208 25
7		HEATER COIL, 120V	68 208 26
		HEATER COIL, 240V	00 200 20
8		HEATER ASSEMBLY NUT	68 304 31:
9		STIFFENER PLATE	00 204 21
10		NOT USED	
11		NOT USED	68 250 15
12		POWER SWITCH ASSEMBLY	17 807 78
		LAMP FOR SWITCH ASSEMBLY 68 250 15	69 205 41
13		IMPELLER, 0.250 ID X 2.95 OD X 2.61 WIDE	68 250 02
14		REGULATOR SUPPORT	60 230 02
15		BUMPER POST	60 213 12
16		DUAL THERMISTOR ASSEMBLY, BLUE	00 214 73
17		AIR FLOW THERMISTOR ASSEMBLY	60 214 04 60 220 00
18		GASKET, PVC, FM SLFADH, 18.00 X 0.50 X 0.12 THK	06 230 09
19		GASKET, 1.75 ID X 2.62 OD	20 30 1 00
20		POWER PACK GASKET	20 303 00
21		SPACER, 0.441 ID X 0.560 OD X 0.12 LF DELRAN	20 310 03
22		HOSE CLAMP	20 015 05
23		PLUG BUTTON, 0.75 HOLE (120V UNITS ONLY)	22 USS 4U
24		MANUAL REFERENCE LABEL	60 100 00
25		. VOLTAGE LABEL, 120 VAC	60 204 40
		VOLTAGE LABEL, 240 VAC	60 204 41
26		VOLTAGE LABEL, 220/240 VAC	08 204 44
27		GROUND SYMBOL LABEL	68 212 05
27 28*		CONTROLLER HOUSING ASSY, C400 ENGLISH	. 68 911 80
۷2		CONTROLLER HOUSING ASSY, C400 SPANISH	. 68 911 81
		CONTROLLER HOUSING ASSY, C450 ENGLISH	. 68 911 85
		CONTROLLER HOUSING ASSY, C450 SPANISH	. 68 911 86

^{*}Includes Front Panel Over Lay and Gasket Item 18.

(Change 3)

TABLE 6.8 CONTROLLER ASSEMBLY, GROUP 1, PARTS LIST

(SHEET 2 OF 3)

	ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
	29		HOT HEATER WARNING LABEL ENGLISH	
	<u> </u>		HOT HEATER WARNING LABEL ENGLISH	. 68 208 35
	30		HOT HEATER WARNING LABEL SPANISH	68 208 36
	31		CHASSIS STERILIZATION CAUTION LABEL ENGLISH	
	0,		CHASSIS STERILIZATION CAUTION LABEL ENGLISH	68 212 15
	32		CHASSIS STERILIZATION CAUTION LABEL SPANISH RIBBON CABLE ASSY, PROBE BD TO DISPLAY BD	68 212 16
	33		RIBBON CABLE ASSY, PROBE BD TO DISPLAY BD	68 250 10
	34	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	POWER IN ET HADED BLUE PROVINCE OF THE PROVINC	. 68 250 11
	35	******************	POWER INLET JUMPER, BLUE 220/240V UNITS ONLY	68 250 12
	37	*******	AC RECEPTACLE/LINE/FILTER ASSY	68 250 18
	0,	****************	MAIN/DISPLAY PRINTED CIRCUIT BOARD ASSY C400	X68 383 70
÷	28		MAIN/DISPLAY PRINTED CIRCUIT BOARD ASSY C450	X68 383 71
	30	*******	PROBE PRINTED CIRCUIT BOARD ASSY C400	68 382 70
Š	20		PROBE PRINTED CIRCUIT BOARD ASSY C450	68 382 70
	J9		POWER SUPPLY ASSEMBLY, 120V	X68 381 70
	40		POWER SUPPLY ASSEMBLY, 240V	X68 381 71
	40		NOTUSED	
		* * * * * * * * * * * * * * * * * * * *		
		• • • • • • • • • • • • • • • • • • • •		
	44		AC POWER CORD 120V	17 AZ 100
	4 ==		AC POWER CORD 220/240V	17 AZ 200
	45	• • • • • • • • • • • • • • • • • • • •	THERMAL CIRCUIT BREAKER, 5.0A, 250V/28V 120V UNITS	17 BH 150
			TOCKNIAL CIBCLILL BREAKER 3.00 950V/98V/99NV IBIITO	17 DU 11C
	46		CORD RETAINING CLIP	17 725 44
	47		WIRE CLIP, SELF-ADHESIVE, 3/8 BASE	17 725 70
	48		PCB SUPPORT	17 062 80
	49		THERMAL TRANSFER TAPE	17 062 83
	50		THERMOSTAT PLUG	12 512 01
	53		SCREW, 8 – 32 X 3/8 TR PH SS	99 031 38
	54		SCREW, 10 – 32 X 1/2 TR PH SS NYLOK	99 042 05
	55		HEX NUT, 4 – 40 KEPS S CA	99 103 33
	56		HEX NUT, 3/8 – 24 BR NI THIN	99 111 80
	57		HEX NUT, 15/32 – 32 0.25 THK DELRAN	68 215 11
	58		LOCK WASHER, INT #8 SS	99 122 92
;	59		FLAT WASHER, 3/8 ID X 0.60 OD X 0.065 THK	99 126 70
ł	60		LOCK WASHER, INT 7/16 S CA	99 127 41
1	61		SHOULDER WASHER, 0.501 ID X 0.750 OD X 0.09 FIBER	99 127 69
(62		SCREW, 4 – 40 X 1/4 PN PH S Z1 SEMSC	99 010 66
- (63		SCREW, 4 – 40 X 1/4 FL PH SS	99 010 62
1	64		SCREW, 8 - 32 3/4 PN PH SS SEMS IN	99 032 94
- (65		SCREW, 6 – 32 X 3/8 PN PH S Z1 SEMSC	99 023 49
(66		SCREW, 10 - 32 X 3/8 PN PH SS SEM EX	99 041 35
			(Change 3)	

TABLE 6.8 CONTROLLER ASSEMBLY, GROUP 1, PARTS LIST

(SHEET 3 OF 3)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
67		. HEX NUT, 6 – 32 KEPS S CA	99 105 34
69		O-RING, 0.370 X 0.450 X 0.040 BUNA	99 160 55
70		STAND-OFF 4 - 40 ID X 1.19 LG NYLON	. 99 116 47
71	•	SEALANT, SYNTHETIC RUBBER, 3M 800	AH
70		HEX NUT. THIN, M14 X 1.0 X 0.2 THK BH	17 00191
73		SHOULDER WASHER, 0.381 ID X 0.620 0D X 0.06, FIBER	17 803 40
74		. FEMALE SCREW LOCK ASSEMBLY 505	00002202
75		SCRFW 4 – 40 X 7/16 TR PH SS	. 99 011 35
76		LOCK WASHER, INT #4 SS	99 121 35
77		WIRE, CLIP, SELF ADHESIVE, 1-INCH BASE	17 /25 / 1
78		POWER INLET JUMPER, BROWN	68 250 13
70		SCREW. 4 – 40 X 9/16 TR PH SS	. 99 011 75
90		REZEL COVER SELF-ADHESIVE	68 250 05
81		NON INTERCHANGEABLE LABEL	68 525 08
82		. NOT USED	
00		NOT LISED	
84		LOCTITE SCREWLOCK, NO. 222	AH

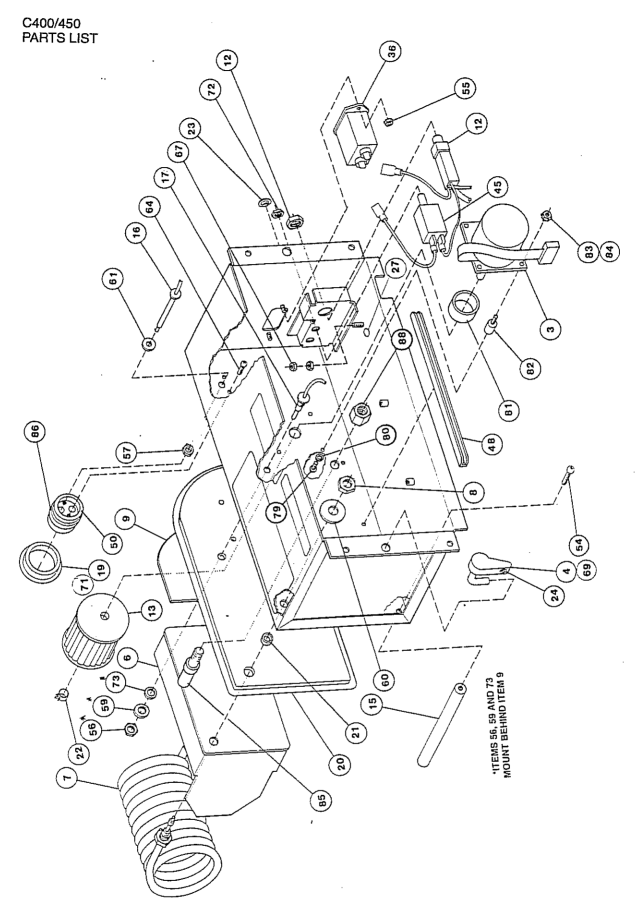


FIGURE 6.9 PARTS LOCATION DIAGRAM, CONTROLLER ASSY, GROUP 2 (Sheet 1 of 3)

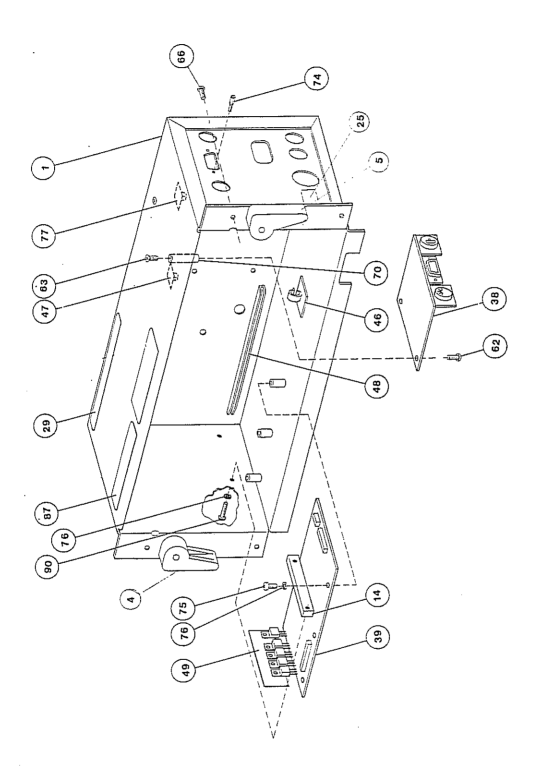


FIGURE 6.9 PARTS LOCATION DIAGRAM, CONTROLLER ASSY, GROUP 2 (Sheet 2 of 3)

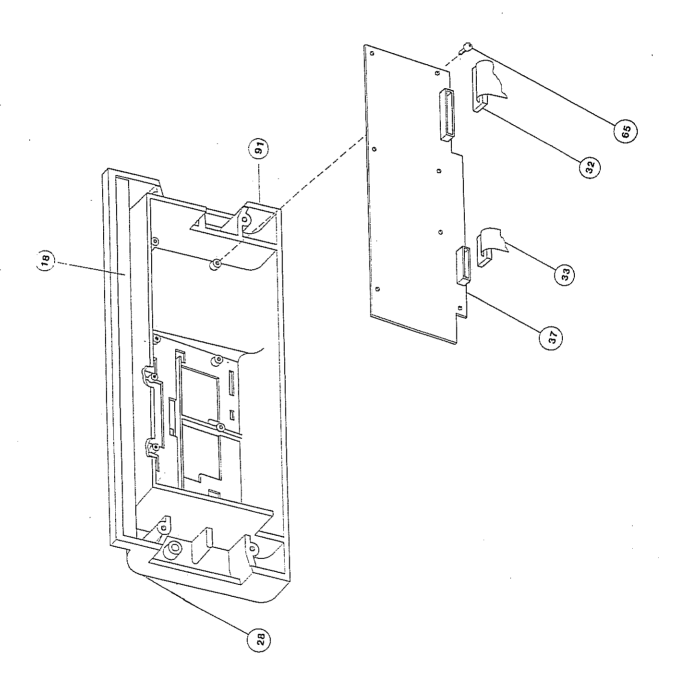


FIGURE 6.9 PARTS LOCATION DIAGRAM, CONTROLLER ASSY, GROUP 2 (Sheet 3 of 3)

(Change 1)

TABLE 6.9 CONTROLLER ASSEMBLY, GROUP 2, PARTS LIST

(SHEET 1 OF 3)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
		CONTROLLER, C400 120V ENGLISH	68 253 70
		CONTROLLER, C400 120V SPANISH	68 253 71
		CONTROLLER, C400 120V FRENCH	68 253 72
		CONTROLLER, C400 220/240V ENGLISH	68 253 80
		CONTROLLER, C400 220/240V SPANISH	68 253 81
		CONTROLLER, C400 220/240V FRENCH	
		CONTROLLER, C400 220V GERMAN	68 253 83
		CONTROLLER, C400 220/240V ITALIAN	68 253 84
		CONTROLLER, C450 120V ENGLISH	68 254 70
		CONTROLLER, C450 120V SPANISH	68 254 71
		CONTROLLER, C450 120V FRENCH	
		CONTROLLER, C450 120V F NEINOTH CONTROLLER, C450 220/240V ENGLISH	68 254 80
		CONTROLLER, C450 220/240V SPANISH	68 254 81
		CONTROLLER, C450 220/240V FRENCH	68 254 82
		CONTROLLER, C450 220V GERMAN	68 254 83
		CONTROLLER, C450 220/240V ITALIAN	68 254 84
		CONTROLLER, 0450 220/240V TALIAN	00 20-1 0-1
	· · · · · · · · · · · · · · · · · · ·		
2		. NOT USED	
3		. MOTOR ASSEMBLY, 24 VDC	68 230 20
4		LEFT LATCH ASSEMBLY	68 230 10
5		. RIGHT LATCH ASSEMBLY	. 68 230 11
6	,	. HEATER BAFFLE PLATE	68 208 20
7		. HEATER COIL, 120V	68 208 25
		HEATER COIL, 240V	68 208 26
8		. HEATER ASSEMBLY NUT	99 105 70
9		. STIFFENER PLATE	68 204 21
10		. NOT USED	
11		. NOT USED	
12		POWER SWITCH ASSEMBLY	68 250 15
13		IMPELLER, 0.250 ID X 2.95 OD X 2.61 WIDE	68 205 41
14		. REGULATOR SUPPORT	68 250 02
15		BUMPER POST	68 2 15 12
16		. DUAL THERMISTOR ASSEMBLY, BLUE	68 214 79
17		. AIR FLOW THERMISTOR ASSEMBLY	68 214 86
18		. GASKET, PVC, FM SLFADH, 18.00 X 0.50 X 0.12 THK	68 230 09
19		. GASKET, 1.75 ID X 2.62 OD	26 501 00
20		POWER PACK GASKET	26 503 00
21		SPACER, 0.441 ID X 0.560 OD X 0.12 LF DELRAN	26 516 05
22		HOSE CLAMP	20 015 65
23		. PLUG BUTTON, 0.75 HOLE (120V UNITS ONLY)	22 035 40
24		. MANUAL REFERENCE LABEL	68 160 05
		(Change 6)	
24		. MANUAL REFERENCE LABEL	68 160 05

TABLE 6.9 CONTROLLER ASSEMBLY, GROUP 2, PARTS LIST

(SHEET 2 OF 3)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
27	•••••	VOLTAGE LABEL, 120 VAC VOLTAGE LABEL, 240 VAC VOLTAGE LABEL, 220 VAC VOLTAGE LABEL, 220–240 VAC GROUND SYMBOL LABEL CONTROLLER HOUSING ASSY, C400 ENGLISH CONTROLLER HOUSING ASSY, C400 SPANISH CONTROLLER HOUSING ASSY, C400 FRENCH CONTROLLER HOUSING ASSY, C400 GERMAN CONTROLLER HOUSING ASSY, C400 ITALIAN	68 204 41 68 204 43 68 204 44 68 212 05 68 911 80 68 911 81 68 911 82 68 911 83
	······································	CONTROLLER HOUSING ASSY, C450 ENGLISH CONTROLLER HOUSING ASSY, C450 SPANISH CONTROLLER HOUSING ASSY, C450 FRENCH CONTROLLER HOUSING ASSY, C450 GERMAN CONTROLLER HOUSING ASSY, C450 ITALIAN HOT HEATER WARNING LABEL ENGLISH HOT HEATER WARNING LABEL, SPANISH HOT HEATER WARNING LABEL FRENCH HOT HEATER WARNING LABEL ITALIAN HOT HEATER WARNING LABEL GERMAN CHASSIS STERILIZATION CAUTION LABEL ENGLISH CHASSIS STERILIZATION CAUTION LABEL FRENCH CHASSIS STERILIZATION CAUTION LABEL FRENCH CHASSIS STERILIZATION CAUTION LABEL FRENCH	68 911 86 68 911 87 68 911 88 68 911 89 68 208 35 68 208 37 68 208 38 68 208 34 68 212 15 68 212 16 68 212 17 68 212 18
33		CHASSIS STERILIZATION CAUTION LABEL ITALIAN RIBBON CABLE ASSY, PROBE BD TO DISPLAY BD RIBBON CABLE ASSY, POWER SUPPLY TO DISPLAY BD POWER INLET JUMPER, BLUE 220/240V UNITS ONLY AC RECEPTACLE/FILTER ASSY MAIN/DISPLAY BOARD C400 GROUP 2 MAIN/DISPLAY BOARD C450 GROUP 2 MAIN/DISPLAY BOARD C450 GROUP 2 US MAIN/DISPLAY BOARD C450 GROUP 2 US MAIN/DISPLAY BOARD C450 GROUP 2 US PROBE PRINTED CIRCUIT BOARD ASSY C400 PROBE PRINTED CIRCUIT BOARD ASSY C450 POWER SUPPLY ASSEMBLY, 120V AC POWER SUPPLY ASSEMBLY, 240V AC POWER CORD 220/240V THERMAL CIRCUIT BREAKER, 5.0A, 250V/28V 120V UNITS 11 CORD RETAINING CLIP	68 212 20 68 250 10 68 250 11 68 250 12 68 250 18 68 383 72 68 383 73 68 383 74 68 383 75 68 382 71 68 384 71 7 AZ 100 7 AZ 200 7 BH 150 7 BH 146
		(Change 3)	

TABLE 6.9 CONTROLLER ASSEMBLY, GROUP 2, PARTS LIST

(SHEET 3 OF 3)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
47		WIRE CLIP, SELF-ADHESIVE, 3/8 BASE	17 725 70
40		PCB SUPPORT	17 062 80
40		THERMAL TRANSFER TAPE	17 062 83
49		THERMOSTAT PLUG	12 512 01
55		SCREW, 10 - 32 X 1/2 TR PH SS NYLOK	99 042 05
54		. HEX NUT, 4 – 40 KEPS S CA	99 103 33
55		. HEX NUT, 3/8 – 24 BR NI THIN	. 99 111 80
50		. HEX NUT, 15/32 – 32 0.25 THK DELRAN	. 68 215 11
5/		NOT USED	
50		FLAT WASHER, 3/8 ID X 0.60 OD X 0.065 THK	99 126 70
59		LOCK WASHER, INT 7/16 S CA	99 127 41
60		SHOULDER WASHER, 0.501 ID X 0.750 OD X 0.09 FIBER	99 127 69
61		. SCREW, 4 – 40 X 3/8 PN PH S ZI SEMSC	99 011 13
62		. SCREW, 4 – 40 X 3/8 FL PH SS	99 011 10
63		. SUMEYY, 4 - 40 X 3/0 FL FR 33	99 032 94
64		. SCREW, 8 – 32 3/4 PN PH SS SEMS IN	00 002 01
65		. SCREW, 6 – 32 X 3/8 PN PH S Z1 SEMSC	00 041 35
66		. SCREW, 10 – 32 X 3/8 PN PH SS SEM EX	00 105 34
67		. HEX NUT, 6 – 32 KEPS S CA	99 100 0-4
68		. NOT USED	
69		. NOT USED	00 116 17
70		STAND-OFF, 4 - 40 ID X 1.19 LG NYLON	.99 110 47
71		. SEALANT, SYNTHETIC RUBBER, 3M 800	An
72		. HEX NUT, THIN, M14 X 1.0 X 0.2 THK BR	17 061 91
73		. SHOULDER WASHER, 0.381 ID X 0.620 OD X 0.06, FIBER	1780340
74		. FEMALE SCREW LOCK ASSEMBLY 50	5C0002202
75		SCREW. 4 – 40 X 7/16 TR PH SS	. 99 011 35
76		. LOCK WASHER, INT #4 SS	99 121 35
77		. WIRE, CLIP, SELF ADHESIVE, 1-INCH BASE	17 725 71
78		. POWER INLET JUMPER, BROWN	68 250 13
79		. SCREW, 8 – 32 X 1/4 TR PH SS	99 030 69
ጸበ		. LOCK WASHER, INT #8 SS	99 122 92
81		. MOTOR SHAFT SEAL, NEOPREEN 0.751 ID X 1.25 OD	68 230 27
82		VIBRATION ISOLATOR, 0.44 OD X 0.44 LG 4LB	. 68 230 24
83		. HEX NUT. 8 – 32 KEPS SS	. 99 106 01
84		LOCTITE SCREWLOCK, NO. 222	AH
95		CONTROLLER LOCATING PIN	. 68 233 02
នគ		THERMAL PLUG ALIGNMENT SLEEVE	. 68 233 03
87		NON-INTERCHANGEABLE LABEL	. 68 525 08
98		HEX NUT. 3/8 – 16 ES S Z1	99 111 25
89		. ADHESIVE, LOCTITE 404 OR EASTMAN 910	AH
90		SCREW 4 ~ 40 X 9/16 TR PH SS	99 011 75
at		. BEZEL COVER, SELF ADHESIVE	. 68 250 05
. Ji.,		(Change 5)	
		√	

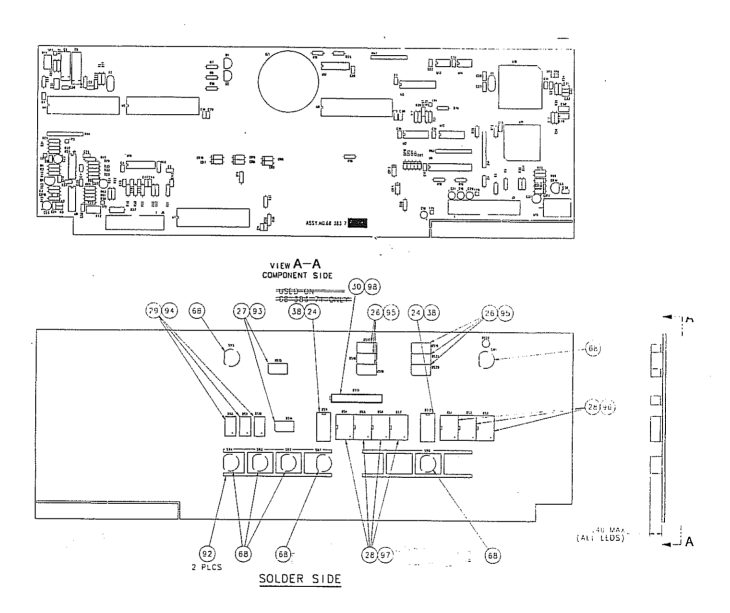


FIGURE 6.10 PARTS LOCATION DIAGRAM, MAIN/DISPLAY BOARD

TABLE 6.10 MAIN/DISPLAY BOARD, PARTS LIST

(SHEET 1 OF 3)

ITEM REFERENCE NO. DESIG.	DESCRIPTION	PART NUMBER
	. NOT USED	X68 383 71 X68 383 72 X68 383 73 X68 383 74
9	. NOT USED . DIODE, 1N914	. 17 AR 500 . 17 AS 000
12 CR18	. CAP., 0.1 μF . CAP., 27 pF, 2% 500V, TC, CER RDL . CAP., 10 μF, 10% 25V, TANT . CAP., 47 μF, 20%, 25V, AL SE . CAP., 1000 pF, 20% 50V, ML CER . CAP., 0.1 μF, 20%, 50V, ML CER	. 17 AY 646 17 AW 101 17 AW 236 17 AW 775 . 17 BF 202
20 C39,50 21 C8 22 C9 23 24 DS11, 12 25 26 DS16 THRU 21 27 DS14, 15 28 DS1 THRU 7 29 DS8, 9, 10 30 DS13 31	. LAMP, LED, RECT, 16D DIP GREEN . NOT USED . LAMP, LED RECT, RED . LAMP, LED RECT YELLOW . DISPLAY, LED 7 SEG, YELLOW . DISPLAY, LED, 7 SEG, GREEN . DISPLAY, LED, 5 SEG, YELLOW	. 17 405 85 . 17 405 86 . 17 BE 240 . 17 807 00 . 17 807 64 . 17 808 19 . 17 808 20 . 17 808 25

TABLE 6.10 MAIN/DISPLAY BOARD, PARTS LIST

(SHEET 2 OF 3)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
35	J6	CONNECTOR, PC HEADER DBL ROW 26 POSN	17 DD 604
36	J5	CONNECTOR, PC HEADER DBL ROW 34 POSN	17 DR 024
37		NOT USED	
		SOCKET, IC 16 PIN LOW PROFILE	
39	XU4	SOCKET, IC PC MTG, 40 DIP	17 AP 198
40	XU11	SOCKET, PLCC, THRU HOLE, 44 POSN	17 RS 308
41	XU10	SOCKET, PLCC 68 PIN SQ THRU HOLE	17 BS 310
42	XU6	SOCKET, IC 24 DIP, 0.300 CTR	17 734 26
43	H57	RES., CRBN FILM, 120 Ω , 5% 1/2W C400/C450 ONLY	17 AB 657
44	R56, 70, 78	RES., 10.0 Ω , 1% 1/8W FILM	17 AF 000
45	R13, 15	RES., 56.2 Ω , 1% 1/8W FILM	17 AF 072
46	R44, 52	RES., 422.0, 1% 1/8W FILM	17 AF 156
47	R45	RES., 1.30 K, 1% 1/8W FILM	17 AF 203
48	НЗ	RES., 2.49 K, 1% 1/8W FILM	17 AF 230
49	R6,20,21,24,25,28,	RES., 3.01 K, 1% 1/8W FILM	17 AF 238
	30,39,54,67		
50	R33	RES., 5.36 K, 1%, 1/8W FILM	17 AF 262
51	R2,4,5,23,32,49,51	RES., 10 K, 1%, 1/8W FILM	17 AF 288
52	R35,65,66	RES., 10.2 K, 1% 1/8W FILM	17 AF 289
53	R36,37,38	RES., 22.1 K, 1% 1/8W FILM	17 AF 321
54	H17,18,19,26,73	RES., 24.9 K, 1% 1/8W FILM	17 AF 236
55	R9	RES., 30.1 K, 15 1/8w FILM	17 AF 334
56	H48	RES., 31.6 K, 1% 1/8W FILM	17 AF 336
57	H16	RES., 60.4 K, 1% 1/8W FILM	17 AF 363
58	H11,50,53	RES., 84.5 K, 1% 1/8W FILM	17 AF 377
59	H29	RES., 133 K, 1% 1/8W FILM	17 AF 396
60	H1, 31	RES., 1.00M, 1% 1/8W FILM	17 AF 480
61	HI1, 2	RES., VAR, 2 K, 0.5W, PCB VRT ADJ	17 AN 123
62	H53,61,75,76	RES., 4.32 K, MTL FILM, 0.1% 1/8W	17 AN 312
	62,63,64	RES., 33.2 K, MTL FILM, 0.1% 1/10W	
64	HN1,2,3,4	RES. NTWK, 9 @ 10 K, 5% 1/8W SIP	17 AU 077
66	Moo	JUMPER RES. BODY	17 217 62
67	H69	RES., 162 Ω , 1%, 1/8W FILM	17 AF 116
0/ 60	······	HEAT SINK, TO-220, COMPACT	17 062 81
	;	SWITCH, PB, SPST, NO, 0.01A, 35 VDC	Υ
69	H7,8,10	RES., 100 Ω , 1% 1/8W FILM	17 AF 096
70	U15\	OLTAGE REGULATOR, 5V, 1.5A, 7085AC	17 AT 060
12,) 70	⊼Ζ(ν₁	CRYSTAL, 3.5793 MHZ	17 524 22
73 74 '	ሊ፤ (፲፱	CRYSTAL, 11.059 MHZ	17 524 23
14 l 75 - 1	ار	C, QUAD COMPARATOR, 3302	17 629 58
/O t	J9,	C, QUAD COMPARATOR, 3403	17 629 70
		. (Change 5)	

TABLE 6.10 MAIN/DISPLAY BOARD, PARTS LIST

(SHEET 3 OF 3)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
76	U17	IC, CMOS, HEX INV BUFFER 4049	17 630 45
77	U16	IC, CMOS, ANLG MUX/DEMUX, 4051B	17 630 99
78	U12	IC, CMOS, 4 X 2 IN AND GATE, 78HC08	17 633 10
79	U2	IC, CMOS, HX SCHMIT TRIGGER, INV 74HC14	17 633 22
80	U3	IC. CMOS, OCT BUS XCVR, 74HCT245	17 633 24
81	U6	FIRMWARE, CONT, C400/C450 ALARM LOGIC	68 383 40
82	U13	IC, MICROMONITOR, 1232	17 633 64
83	U11	CONTROLLER FIRMWARE, C400/C450 IEC (GROUP 2 US)	68 911 50
		CONTROLLER FIRMWARE, C400/C450 IEC (GROUP 2)	68 911 55
		CONTROLLER FIRMWARE, C400/C450 (GROUP 1)	68 911 45
84		NOT USED	
85	. U4	IC, CMOS 12 BIT BINARY A/D CONVERTER	17 633 85
86		NOT USED	
87	. U5, 7, 8	LED DISPLAY DRIVER	17 633 87
88	. U10	8 BIT MICROCONTROLLER 80C552	17 633 88
89	. U14	IC, CMOS EPROM 1K SERIAL	17 633 89
90	. BZ1	TRANSDUCER, AUDIO PIEZO, CER HI	17 652 96
91		NOT USED	
92		SWITCH GUARD	68 250 04
93		LED SPACER, 0.600 X 0.350 X 0.06	68 250 20
94		LED SPACER, 1.200 X 0.600 X 0.06	68 250 21
95		LED SPACER, 1.000 X 0.600 X 0.06	68 250 22
96		LED SPACER, 1.550 X 0.750 X 0.06	68 250 23
97		LED SPACER, 2.050 X 0.750 X 0.06	68 250 24
98		LED SPACER, 0.40 X 0.30 X .03	68 250 24

(Change 4)

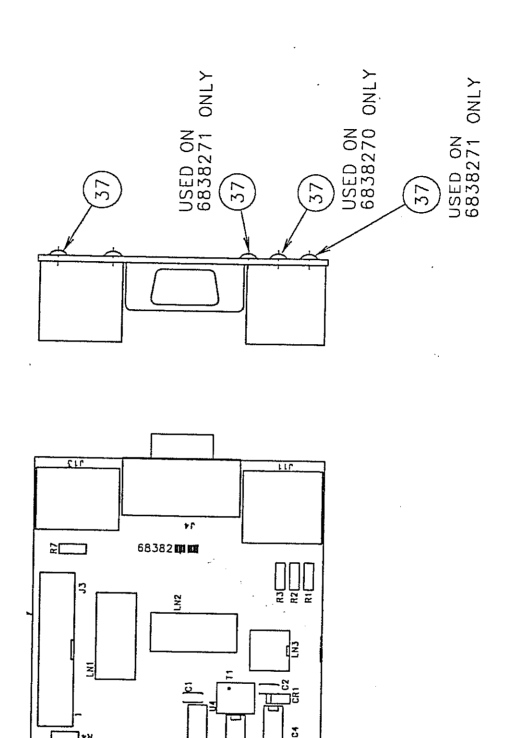


FIGURE 6.11 PARTS LOCATION DIAGRAM, PROBE BOARD

TABLE 6.11 PROBE BOARD, PARTS LIST

(SHEET 1 OF 1)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER	
1 2 3 4 5 6 7 8 9		NOT USED	X68 382 70 X68 382 71	
12 13 14 15 16 17 18 20 21 22	. J3	CONN, PC HEADER, DBL ROW, 26 POSN CONN, 3 PSN,PC HDR, PLZD, LCH SGL, GROUP 1 CONN, 5 PSN, PC HDR, PLZD, LCH SGL, GROUP 2 CONN, RCPT, FEM RTANG, PC 3 PSN CONN, RCPT, FEM RTANG, PC 6 PSN GROUP 2 ONLY CONN, RCPT, FEM RA PNL PC GROUP 1 ONLY CONN, D, HI-DEN, 15 POSN GROUP 2 ONLY INDUCTOR, 3 CKT, 6 DIP, EMI FILTER	17 BH 851 17 BH 853 17 734 18 17 734 19 17 734 77 17 734 86 17 585 53 17 585 54 17 217 62 17 217 62	
		THE FOLLOWING COMPONENTS ARE ON GROUP 2 ONLY		120
26 27 28 30 31 32 33	. CR1, 2	. RES., 43.00 K 0.05%, 1/20W METAL FILM . DIODE, 1N914 . RES., 100 K, 1% 1/8W FILM . CAP., 10 μF, 10%, 25V TANT . CAP., 0.1 μF, 20%, 50V ML CER . CAP., 1.0 μF, 20%, 50V ML CER . ISOLATION TRANSFORMER PC MOUNT . IC, OPTO-COUPLER, 4N35 . IC, ISOLATION, RS-232 DRVR/RCVR, 250 . IC, ISOLATION, RS-232 DRVR/RCVR, 251 . TRANS., N-CHAN, POWER FET, VN10KM . RELAY, HI S, SPDT, PC MOUNT, 5V COIL	17 AR 500 17 AF 384 17 AW 236 17 BF 217 17 BF 224 17 605 49 17 633 52 17 633 53 17 627 94	

(Change 3)

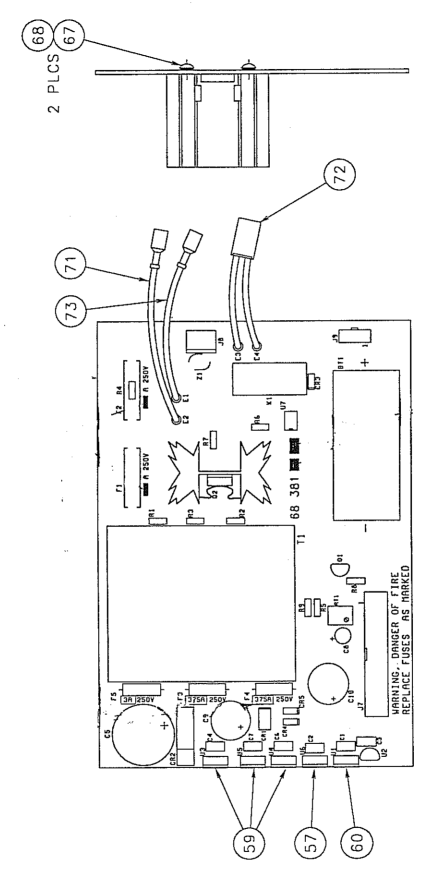


FIGURE 6.12 PARTS LOCATION DIAGRAM, POWER SUPPLY BOARD, GROUP 1

TABLE 6.12 POWER SUPPLY BOARD, GROUP 1, PARTS LIST

(SHEET 1 OF 2)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART IUMBER
 1 2 3 4 5 7		. NOT USED	8 381 70 8 381 71
10		. NOT USED . BATTERY, NI-CAD, RECHARGEABLE, 8.4V 6	8 250 06
11	. DI3	NOT USED	
13	. CR3.4.5	. DIODE, IN914	7 AR 500
14	. CR1	. BRIDGE RECTIFIER,1A, 50V	7 551 10
15	. CR2	. BRIDGE RECTIFIER, 6A, 50V 1	7 551 00
16	,	.NOT USED	* **** 000
17	. C8	. CAP., 10 μF, 10%, 25V TANT	7 AVV 236
18	. C1 THRU 4, 6,7	. CAP., 1.0 μF, 20%, 50V ML CER	7 405 87
19	, U5	. CAP., 2200 μF, 20% 25V, AL ELEC	7 405 88
20		NOT USED	, ,,,,,,,,,
29	F1	. FUSE, 1.6A 250V, SLO, 5MM X 20MM 120V BOARDS 17	7 BM 042
23	. F1.2	. FUSE, 0.8A 250V SLO, 5MM X 20MM 240V BOARDS 17	7 BM 039
24	. F3.4	. FUSE, 0.375A 250V SLO BLO, 2AG PIGTAIL	7 BM 151
25	. F5	. FUSE, 3A 250V SLO BLO, SAG PIGTAIL	7 BM 160
26		. NOT USED	
27		.NOT USED	7 00 605
28	. J7	. CONN, PC HEADER, DBL ROW, 34 POSN	/ DN 023
29	. J9	CONN, PC HDR, PLZD, LCH SGL 4PSN	7 BR 901
30	. J8	. CONN, RCPT, MALE PLZD, PCB 3 PSN	/ DI 1301
32		FUSE CLIP, 5 MM X 20 MM PCB MOUNT	7 734 66
34		NOT USED	
36	. 02	TRIAC, SNUBBERLESS, 8A 600V 1	7 550 91
37	. T1	., TRANSFORMER, 115/230V, 50/60 HZ	7 605 56
38	. Q1	., TRANS., N-CHAN, POWER FET, VN10KM	17 627 94
39	. K1	., RELAY, DPST, PC MOUNG 5VDC	7 653 06
40	R6	. RES., 39.2 Ω , 1%, 1/8W FILM	7 AF 191
41	R5	RES., 232 Ω , 1%, 1/8W FILM	7 AF 180
42	H7, 9		7 Fu 100
41	. R5	RES., 232 Ω , 1%, 1/8W FILM	7 AF 131

TABLE 6.12 POWER SUPPLY BOARD, GROUP 1, PARTS LIST

(SHEET 2 OF 2)

ITEM REFERENCE NO. DESIG.	DESCRIPTION	PART NUMBER
45 RT1	RES., 10.0K, 1% 1/8W FILM	17 AN 138 17 217 62
48		
50 U2	VOLTAGE REGULATOR, -5V, 1A, 7905	17 AT 041
52 U1	VOLTAGE REGULATOR, 5V, 1.5A, 7805AC VOLTAGE REGULATOR, 12V 1.5A, 78 12AC OPTO-ISOLATOR, 6 PIN DIP	17 AT 061
54	NOT USED HEAT SINK, TO-220	
56		
58	LOCK WASHER, SP #4 S4	99 121 36
60 Z1	VARISTOR, 14MM, 250V	68 250 14
62	CABLE ASSEMBLY, AC MOTOR	68 250 17

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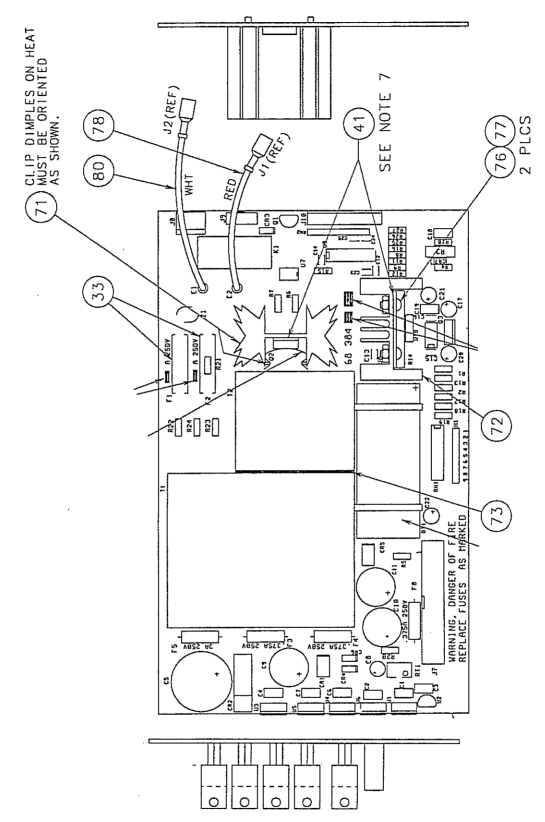


FIGURE 6.13 PARTS LOCATION DIAGRAM, POWER SUPPLY BOARD, GROUP 2 (Change 5)

TABLE 6.13 POWER SUPPLY BOARD, GROUP 2, PARTS LIST

(SHEET 1 OF 2)

		(Original Por Z)		
ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER	
		. POWER SUPPLY BOARD, 120VX	68 384 70	
		POWER SUPPLY BOARD, 240VX	68 384 71	
		.POWER SUPPLY BOARD, 100V		
			(0000472	.
7		NOT USED		
8		NOT USED		
9		NOT USED		
10		NOT USED		
11	. BT1	. BATTERY, NI-CAD, RECHARGEABLE, 8.4V	68 250 06	
12		NOT USED		
13	CB3 4 6 7	. DIODE, IN914	17 AR 500	
14	CR1	BRIDGE RECTIFIER,1A, 50V	17 551 10	
157	CD2	BRIDGE RECTIFIER, 6A, 50V	17 551 00	
10	C10 TUDIL 16	. CAP., 0.1μF, 20%, 50V ML CER	17 BF 217	
10	. C12 ITHU 10	. CAP, 100μF, 10%, 20V TANT	17 AN 263	
17	. 022	. CAP, 100μΓ, 1076, 20V MI CEP	17 RF 224	
18	. C1 THRU 4, 6,7,18,19	CAP., 1.0 μF, 20%, 50V ML CER	17 405 87	
19	, C5	. CAP., 1500 μF, 20%, 25V, AL ELEC	17 405 88	
20	. C9,10,11	. CAP., 2200 μF, 20%, 35V AL ELEC	17 405 66	
21	. C23,24,25	. CAP., 100 p+10% 25V	7 818/ 000	
22	. C8,17,20,21	. CAP., 10 μF, 10%, 25V TANT	7 AVV 236	
23	. F1	. FUSE, 1.6A 250V, SLO, 5MM X 20MM 120V BOARDS 1	17 BM 042	
24	. F1,2	. FUSE, 0.8A 250V SLO, 5MM X 20MM 240V BOARDS 1	17 BM 039	
25	. F3,4,8	. FUSE, 0.375A 250V SLO-BLO, 2AG PIGTAIL1	17 BM 151	
26	.F5	. FUSE, 3A 250V SLO-BLO, SAG PIGTAIL1	17 BM 160	
27	. H1	. CONN, PC HEADER, SGL ROW 9 POSN	17 BP 379	
28	. J7	. CONN, PC HEADER, DBL ROW, 34 POSN	17 BR 625	
29	. J9	. CONN, PC HDR, PLZD, LCH SGL 4PSN	17 BR 852	
30	. J8	. CONN, RCPT, MALE PLZD, PCB 3 PSN	17 BR 901	
		CONN, RCPT, MALE SGL LKG, PC 12 PN		
		. FUSE 2A, 250V, SLO, 15 MM X 20 MM, 100V BOARD 1	17 BM 043	
33	,,, 2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	FUSE CLIP, 5 MM X 20 MM PCB MOUNT	17 734 66	
25 25	B3	. RES, 0.15, FIXED, 5% 2W WIRE WOUND	17 AN 444	
36	Φ4	. RES, 100K, 1%, 1/8W FILM	17 AF 384	
27	D15 26 27	. RES, 1.00M, 1%, 1/8W FILM	17 AF 480	
20	. , , , , , , , , , , , , , , , , , , ,	. TRANSISTOR, N-CHAN HEXFET 1RF244	17 628 14	
oo	U.O	RESISTOR NET 10 @ 10K 300W/R SIP	17 AU 227	
40		.THERMAL COMPOUND	ΔΩ	
41		CONTORNAL CONTINO DO# 1 0577	Δ□	
42		. CONFORMAL COATING, DC# 1-2577	, ,	
		(Change 5)		

TABLE 6.13 POWER SUPPLY BOARD, GROUP 2, PARTS LIST

(SHEET 2 OF 2)

	ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
	43	Q2	TRIAC, SNUBBERLESS, 8A 600V	17 550 91
	44	T1	TRANSFORMER, 115/230V, 50/60 HZ	17 605 56
	45	T2	TRANSFORMER, 115/230V, 50/60 HZ	17 605 57
	46	Q1	TRANS., N-CHAN, POWER FET, VN10KM	17 627 94
	47	K1	RELAY, DPST, PC MOUNG 5VDC	17 653 06
	48	R1,2,17,18	RES., 84.5 K, 1%, 1/8W FILM	17 AF 377
	49	R6	RES., 39.2 Ω , 1%, 1/8W FILM	17 AF 057
	50	R5, 9	RES., 232 Ω , 1%, 1/8W FILM	17 AF 131
			RES., 750 Ω , 1%, 1/8W FILM	
			RES., 130Ω , 1% , $1/8W$ FILM	
			RES., 432 Ω , 1%, 1/8W FILM	
	54	R19	RES., 1.50 K, 1%, 1/8W FILM	17 AF 209
*			RES., 10 K, O.1% MTL FILM 1/8W	
		R3,4		
	57	R20	RES., 20.0 K, 1%, 1/8W FILM	17 AF 317
	58	RN1	RES., NTWK, 8 @ 10 K 2% 0.25W/R DIP	17 AU 530
	59	RT1	RES., VARIABLE, 20K, 0.5W,PCB VERT ADJ	17 AN 132
	60	Z1	VARISTOR, 14MM, 250V	17 AN 693
	61	U8	IC, MOTOR CONT, 3 PHASE BRUSHLESS	17 633 62
	62	U10	IC, OP AMP 358A	17 631 85
			IC, LM 3302	
			JUMPER, RESISTOR BODY 120V BOARDS	
			JUMPER, RESISTOR BODY 240V BOARDS	
			VOLTAGE REGULATOR, -5V, 1A, 7905	
	67	U2	VOLTAGE REGULATOR, 5V, 0.1A, 78L05	17 AT 041
	68	U3, 4, 5	VOLTAGE REGULATOR, 5V, 1.5A, 7805AC	17 AT 060
	69	U1	VOLTAGE REGULATOR, 12V 1.5A, 78 12AC	17 AT 061
	70	U7	OPTO-ISOLATOR, 6 PIN DIP	17 633 90
	71		HEAT SINK, TO-220 (FOR Q2)	17 062 82
	72		HEAT SINK, TO-220 (FOR U8)	17 062 98
	73	• • • • • • • • • • • • • • • • • • • •	NOT USED	
	74		SCREW, SELF-TAPPING #4 X 3/8 PN PH S BO	99 083 00
	75	• • • • • • • • • • • • • • • • • • • •	LOCK WASHER, SP #4 S4	99 121 36
	76		NOT USED	
	77	• • • • • • • • • • • • • • • • • • • •	NOT USED	
	78	• • • • • • • • • • • • • • • • • • • •	CABLE ASSEMBLY, HEATER UNIT, RED	68 250 14
	80		CABLE ASSEMBLY, HEATER UNIT, WHITE	68 250 19
	81	R14	RES., 1.0 Ω, 1%, 1W	17 AN 701
_	82	R10	RES., 825 Ω , 1%, 1/8W FILM	17 AF 184
	83	R13	RES., 324 Ω , 1%, 1/8W FILM	17 AF 145
			(Change 4)	

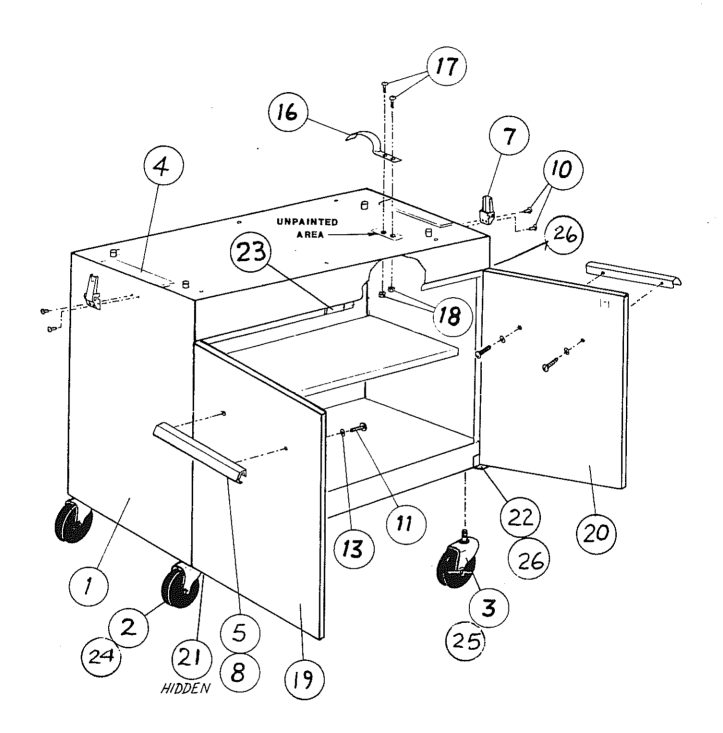


FIGURE 6.14 PARTS LOCATION DIAGRAM, CABINET STAND ASSEMBLY

TABLE 6.14 CABINET STAND ASSEMBLY, PARTS LIST

PART NO. 68 400 70CC

(SHEET 1 OF 1)

ITEM NO.	REFERENCE DESIGNATION	DESCRIPTION	PART NUMBER
1		CABINET STAND ASSY68	400 70CC
2		CASTER WITHOUT BRAKE, 4"	68 901 72
3		CASTER WITH BRAKE, 4"	68 901 71
4		SPONGE STRIP, NEO	26 800 33
5		HANDLE	68 400 08
6		NOT USED	
7		LATCH, CABINET	24 717 00
		TAPE MET. POLYEST, BLUE	26 801 23
9		NOT USED	
10		SCR, 6 X 1/4 B. RD. SL SS	99 084 47
		SCR, 8–32 X 1 TR PH SS	99 033 47
12		NOT USED	
13		WASH. NO. 8, LK SP S CAD	99 122 90
15		NOT USED	
16		SPRING, GROUNDING	68 400 27
17		SCR, 6 – 32 X 5/16 TR PH SS	99 022 98
18		NUT, 6 – 32 HX "KEPS" S CAD	99 105 34
19		DOOR, L.H	68 400 21
20		DOOR, R.H	68 400 20
21		HINGE, DOOR, L.H	68 400 23
22		HINGE, DOOR, R.H	68 400 22
23		MAGNETIC CATCH	68 901 13
24		CASTER WITHOUT BRAKE, 5"	68 400 56
25		CASTER WITH BRAKE, 5"	68 400 55
26		HINGE BEARING	63 571 10

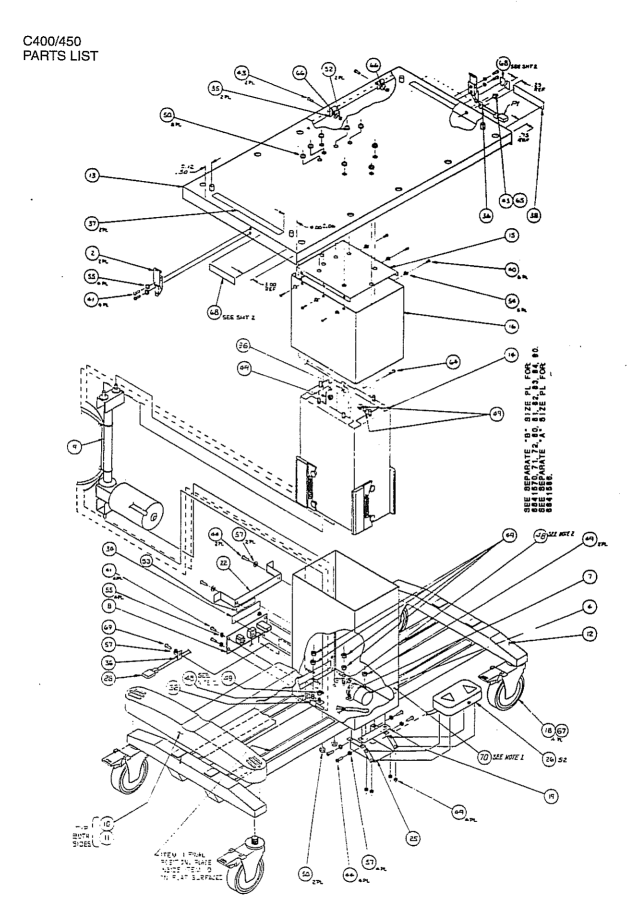


FIGURE 6.15 PARTS LOCATION DIAGRAM, VHA STAND ASSEMBLY (SHEET 1 OF 2)

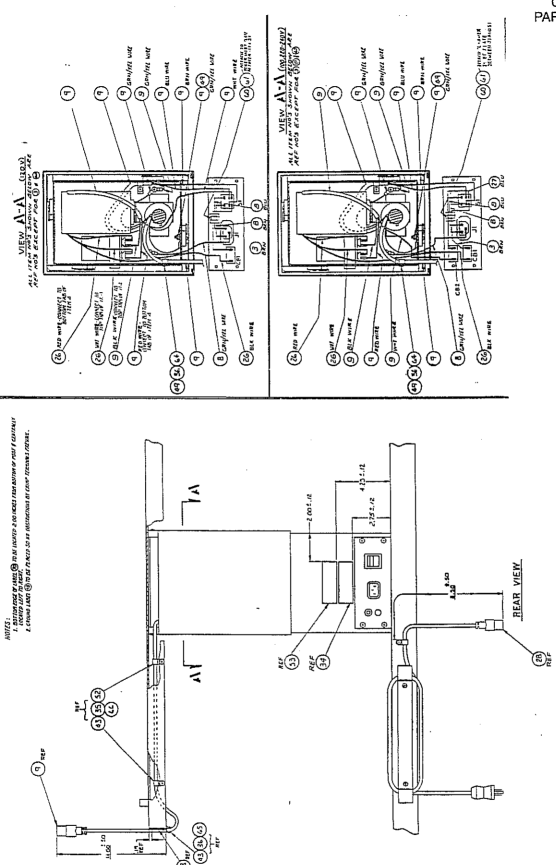


FIGURE 6.15 PARTS LOCATION DIAGRAM, VHA STAND ASSEMBLY (SHEET 2 OF 2)

TABLE 6.15 VHA STAND ASSEMBLY, PARTS LIST

(SHEET 1 OF 3)

	ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART
	NO.	DESIG.		NUMBER
			VHA STAND ASSEMBLY, 120V, ENG	68 415 70
			VHA STAND ASSEMBLY, 120V, SPN	68 415 71
			VHA STAND ASSEMBLY, 120V, FRN	68 415 72
			VHA STAND ASSEMBLY, 220/240V, ENG	
		•	VHA STAND ASSEMBLY, 220/240V, SPN	
			VHA STAND ASSEMBLY, 220/240V, FRN	
			VHA STAND ASSEMBLY, 220V, GER	
			VHA STAND ASSEMBLY, 220/240V, ITL	
	1		NOT USED	
	2		DRAW LATCH, MODIFIED	68 404 20
	3	*******	JUMPER BRKR SW	68 405 39
	4		. CAP, 30 MFD, 240V 60HZ, MET PLYPR	17 405 81
			CAP, 10 MFD, 370V 60HZ, MET PLYPR	
			CAP, 50 MFD, 240V 60HZ, MET PLYPR	
	5		NOT USED	., ,,,,,

			CAPACITOR CLAMP 100V/120V UNITS	68 404 24
			CAPACITOR CLAMP, 220/240V UNITS	
	8	• • • • • • • • • • • • • • • • • • • •	POWER INLET PLATE ASSY, 120V ENG	68 415 50
			POWER INLET PLATE ASSY, 120V SPN	68 415 51
			POWER INLET PLATE ASSY, 120V FRN	
			POWER INLET PLATE ASSY, 220/240V ENG	
			POWER INLET PLATE ASSY, 220/240V SPN	
			POWER INLET PLATE ASSY, 220/240V FRN	
			POWER INLET PLATE ASSY, 220V GER	69 414 56
			POWER INLET PLATE ASSY, 220/240V ITL	60 414 50
	9		ACTUATOR ASSY 120V 50/60HZ	60 414 00
			ACTUATOR ASSY 220/240V 50/60HZ	69 405 32
			ACTUATOR ASSY 100V 50/60HZ	
	10		BASE COVER	60 405 52
	11		FOAM TAPE, DBL SIDED, 3MY-4952	00 415 UI
	12		BASE WELDMENT	69 /15 00
	13		PLATFORM	69 415 05
æ,			COLUMN, INNER ASSY (REFER TO TABLE 6.16)	
	15	* * * * * * * * * * * * * * * * * * * *	PLATE, TOP	60 404 40
	16	• • • • • • • • • • • • • • • • • • • •	ESCUTCHEON	60 445 10
				00 415 20
			CASTER, 5.00 FULL LOCK	60 /16 16
	10	• • • • • • • • • • • • • • • • • • • •	COVER PLATE, FOOT SWITCH	60 410 10
	20	• • • • • • • • • • • • • • • • • • • •	NOT HEED	00 415 07
		• • • • • • • • • • • • • • • • • • • •		
			CLEAT, POWER CORD	60 445 00
		• • • • • • • • • • • • • • • • • • • •		00 415 22
		· · · · · · · · · · · · · · · · · · ·		
	~~	• • • • • • • • • • • • • • • • • • • •		
			(Change 4)	

TABLE 6.15 VHA STAND ASSEMBLY, PARTS LIST

(SHEET 2 OF 3)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
25		. FOOT SWITCH ASSEMBLY	68 415 46
		. FOOT SWITCH ASSEMBLY INTL	
		. JUMPER, BRKR-SW	
28		. CABLE ASSY, AC POWER 120V	
		CABLE ASSY, AC POWER 220/240V	17 AZ 200
	,		47.004.00
		. CLAMP, CORD	
		CLAMP, CORD	
		SPONGE STRIP, NEO	
30		LABEL, POWER CORD SPN	
		LABEL, POWER CORD FRN	
		LABEL, POWER CORD GER	
		LABEL, POWER CORD ITL	
30		·	00 410 04
		. SCREW, 4 – 40 x 1/4 TR PH SS	99 010 56
		SCREW, 6 – 32 x 3/8 TR PH SS	
		· · · · · · · · · · · · · · · · · · ·	
		. SCREW, 8 – 32 x 3/8 TR PH SS	99 031 38
		SCREW, 10 – 32 x 3/8 TR PH SS	
	• • • • • • • • • • • • • • • • • • •		
48		GROUND LABEL	68 212 00
		NUT, 6 – 32 HX "KEPS" S CA	
		NUT, 1/4–20 HX "KEPS" S CA	99 109 41
		. NUT, 8–32 HX "KEP" S CA	
53		CAUTION LABEL, ELECTRIC SHOCK, ENG	
		CAUTION LABEL, ELECTRIC SHOCK, SPN	
		CAUTION LABEL, ELECTRIC SHOCK, FRN	
		CAUTION LABEL, ELECTRIC SHOCK, GER	
A		CAUTION LABEL, ELECTRIC SHOCK, ITL	
		WASHER, #4 LK SP SS	
		WASHER, #6 LK SP SS	39 122 10
		. NOT USED . WASHER, #10 LK SP S CA	00 12/ 16
			33 124 10
JJ		. NOT COLD	

TABLE 6.15 VHA STAND ASSEMBLY, PARTS LIST

(SHEET 3 OF 3)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
60	• • • • • • • • • • • • • • • • • • • •	CABLE TIE MOUNT	17 061 87
61	· · · · · · · · · · · · · · · · · · ·	CATCH, SECONDARY	68 404 21
62		NOT USED	
63		NOT USED	
64		SCREW, 6 – 32 x 1/2 TR PH SS	99 023 92
65		WASHER, LK EXT #8 SS	99 122 93
66		WASHER, FL #8 SS	99 122 62
67		LOCTITE 222	AR
68		HEAVY EQUIPMENT LABEL, ENG	68 415 40
		HEAVY EQUIPMENT LABEL, SPN	68 415 41
		HEAVY EQUIPMENT LABEL, FRN	68 415 42
		HEAVY EQUIPMENT LABEL, GER	68 415 43
		HEAVY EQUIPMENT LABEL, ITL	68 415 44
69		SCREW, 10 – 32 X 1/2" FL PH SS	99 042 06
70		INTERMITTENT OPERATION LABEL, ENG	68 415 60
		INTERMITTENT OPERATION LABEL, SPN	68 415 61
		INTERMITTENT OPERATION LABEL, FRN	68 415 62
		INTERMITTENT OPERATION LABEL, GER	68 415 63
		INTERMITTENT OPERATION LABEL, ITL	68 415 64

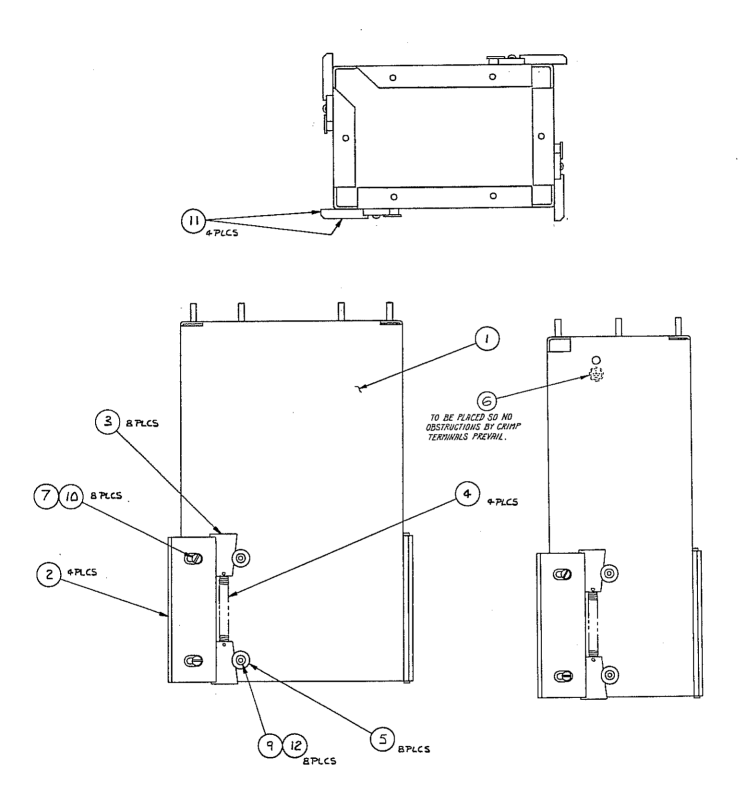


FIGURE 6.16 PARTS LOCATION DIAGRAM, INNER COLUMN ASSEMBLY

TABLE 6.16 INNER COLUMN ASSEMBLY, PARTS LIST

(SHEET 1 OF 1)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION			
_		. INNER COLUMN ASSEMBLY	68 404 40		
		COLUMN, INNER			
		. GIB, SELF-ADJUSTING			
		. WEDGE, GIB			
4		SPRING, EXTENSION	68 405 29		
5	· · <i>·</i> · · · · · · · · · · · · · · · ·	. BUSHING, RETAINER	68 405 31		
6		. LABEL, GROUND	68 212 00		
7		. NUT, 10 – 32 HX SS	99 107 00		
8		NOT USED			
9		. SCREW, 10 – 32 x 5/8 FL SK S BO	99 042 63		
10		. SCREW, 10 – 32 x 3/16 SH SL SS	99 195 02		
11		LUBRICANT, DOW CORNING #111	AR		
12		LOCTITE 271	AR		

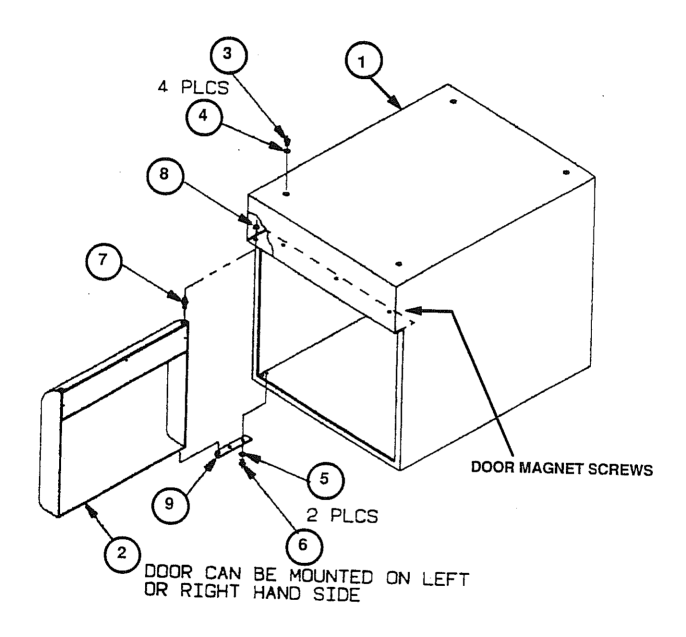


FIGURE 6.17 PARTS LOCATION DIAGRAM, CABINET, VHA STAND

TABLE 6.17 CABINET, VHA STAND, PARTS LIST

(SHEET 1 OF 1)

ITEM NO.	REFERENCE DESIG.	DESCRIPTION	PART NUMBER
		VHA STAND CABINET ASSEMBLY	68 416 80
1		VHA STAND CABINET	68 416 60
2		DOOR ASSEMBLY	68 416 85
3		SCREW, 10 – 32 X 5/8-INCH, PHILLIPS HEAD (QTY 4)	99 042 58
4		LOCK WASHER, NO. 10 (QTY 4)	99 123 94
5		LOCK WASHER, NO. 6 (QTY 2)	99 122 20
6		SCREW, 6 – 32 X 3/8–INCH, PHILLIPS HEAD (QTY 2)	99 023 31
7		PIVOT PIN	68 416 67
8		HEX NUT, 8 – 32, KEPS	99 106 32
9		HINGE PLATE	68 416 66
10		MAGNETIC CATCH ASSY, VHA DOOR	68 416 55

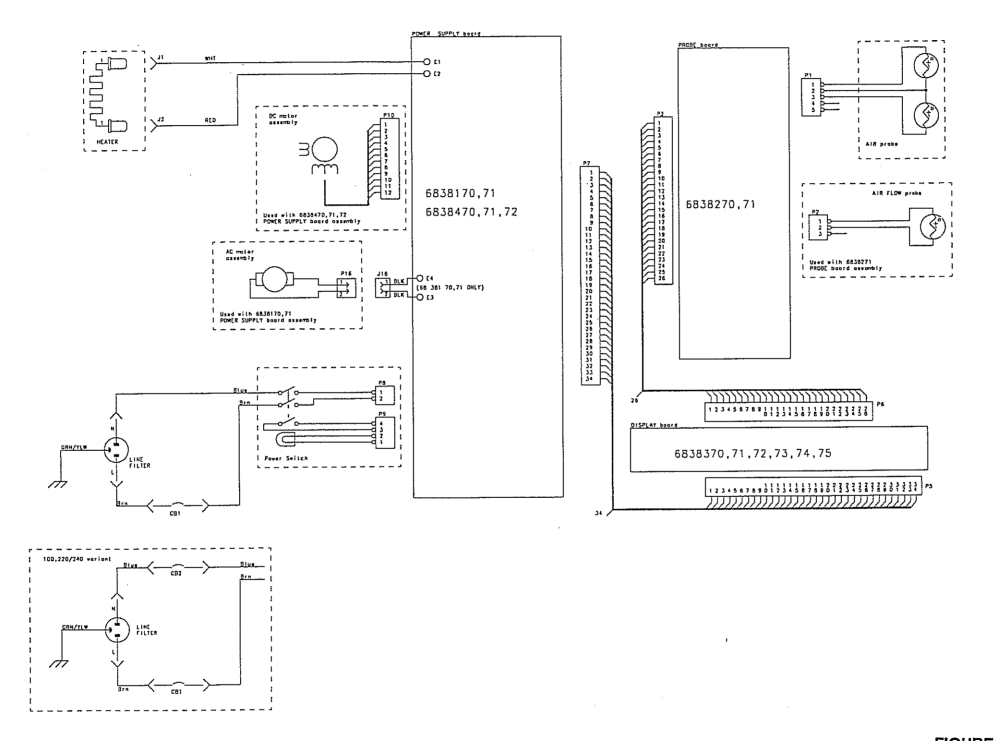
C400/450 PARTS LIST

SECTION 7 DIAGRAMS

7.1 GENERAL

This section provides schematics and wiring diagrams for the Hill–Rom Air–Shields Isolette® Infant Incubators, C400 QT™ and 450 QT™.

(Change 6)



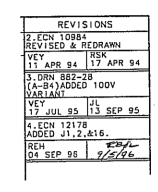


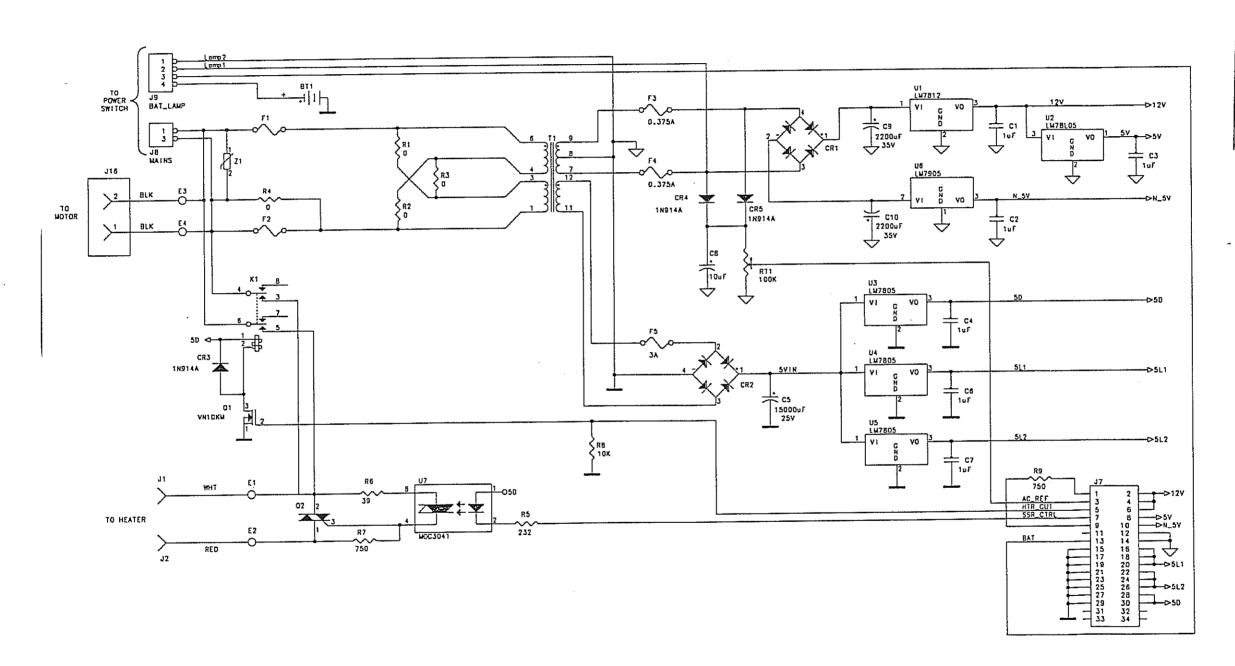
FIGURE 7.1 INTERCONNECTION DIAGRAM

(Change 5)

		 		•			

NOTES:

- 1.INSTALL FUSES AND JUMPER RESISTORS PER:
 A)68 381 70 GETS F1,R1,R2,R4.
 B)68 381 71 GETS F1,F2,R3.



REVISIONS 1.1SSUE: DRN 882-1 VEY 13 OCT 93 25 OCT 93 2.ECN 10858 REV.& REDRWN DRU 14 MAR 94 3.ECN 11483 (C4)ADDED POLES 7&8 TO K1 DRU RSK 02 MAR 95 03 MAR 95 4.ECN 12178 (B4)ADDED J1&J2. (C4)ADDED J1&J2. (C4)ADDED J16. CORRECTED "LAST CMPNT" CHART (SEE ECN).									
VEY 13 OCT 93 VK 13 OCT 93 25 OCT 93 2.ECN 10858 REV.& REDRWN DRU 14 MAR 94 3.ECN 11483 (C4)ADDED POLES 7&8 TO K1 DRU 02 MAR 95 03 MAR 95 4.ECN 12178 (B4)ADDED J1&J2. (C4)ADDED J1&J2. (C4)ADDED J1&C. CC4)ADDED J16. CORRECTED "LAST CMPNT" CHART (SEE ECN). REH	REVISIONS								
13 OCT 93 25 OCT 93 2.ECN 10858 REV.& REDRWN DRU 14 MAR 94 3.ECN 11483 (C4)ADDED POLES 7&8 TO K1 DRU 02 MAR 95 03 MAR 95 4.ECN 12178 (B4)ADDED J1&J2. (C4)ADDED J1&CCHART(SEE ECN). REH	1.ISSUE:DRN	882-1							
REV.& REDRWN DRU 14 MAR 94 3.ECN 11483 (C4)ADDED POLES 7&8 TO K1 DRU 02 MAR 95 03 MAR 95 4.ECN 12178 (B4)ADDED J1&J2. (C4)ADDED J1&J2. CCART(SEE ECN).									
14 MAR 94 3.ECN 11483 (C4)ADDED POLES 7&B TO K1 DRU RSK 02 MAR 95 03 MAR 95 4.ECN 12178 (B4)ADDED J1&J2. (C4)ADDED J1&J. CORRECTED "LAST CMPNT" CHART(SEE ECN).									
(C4)ADDED POLES 7&8 TO K1 DRU RSK D2 MAR 95 03 MAR 95 4.ECN 12178 (84)ADDED J1&J2. (C4)ADDED J1&. CORRECTED "LAST CMPNT" CHART(SEE ECN).									
02 MAR 95 03 MAR 95 4.ECN 12178 (84)ADDED J1&J2. (C4)ADDED J1&. CORRECTED "LAST CMPNT" CHART(SEE ECN).	(C4)ADDED	O K1							
(B4)ADDED J1&J2. (C4)ADDED J16. CORRECTED "LAST CMPNT" CHART (SEE ECN).									
REH	(B4)ADDED J1 (C4)ADDED J1 CORRECTED "L	6. AST CMPNT"							
22 AUG 96 9/4/96 RER	REH 22 AUG 96	9/4/96 RER							

FIGURE 7.2 SCHEMATIC DIAGRAM **POWER SUPPLY GROUP 1 UNITS**



REVISIONS

1. ISSUE: DRN 882-10

DRU RK 14 APR 94 23 JUN 94

74 APR 94 [23 JUN 94]
2.ECN 11117:
(B2)R10 WAS 750;
R13 WAS 750;
R14 WAS 1.0
DRU RK
09 AUG 94 | 12 AUG 94

3.ECN 11483: (C4)ADDED POLES 7&8 TO K1

TO K1

DRU

RK

02 MAR 95 | 08 MAR 95

4. ECN 12045

CIRCUIT CHANGED TO
INCREASE HALL EFFECT
SENSITIVITY FOR MOTOR
FEEDBACK (REFER TO
ECN FOR CHANGES.
(D4)ADDED 6838472
(A2.5)ADDED C22
(A1.5)+12 WAS +5D
WAH | RSK

WAH 01 APR 96 01 APR 96

5. ECN 12123 (D3) REV LINE LAMP 1 FROM J9.2 TO CR6.A, F3. CR1.4 10 J9.2 TO CR4.A, F4, CR1.3.

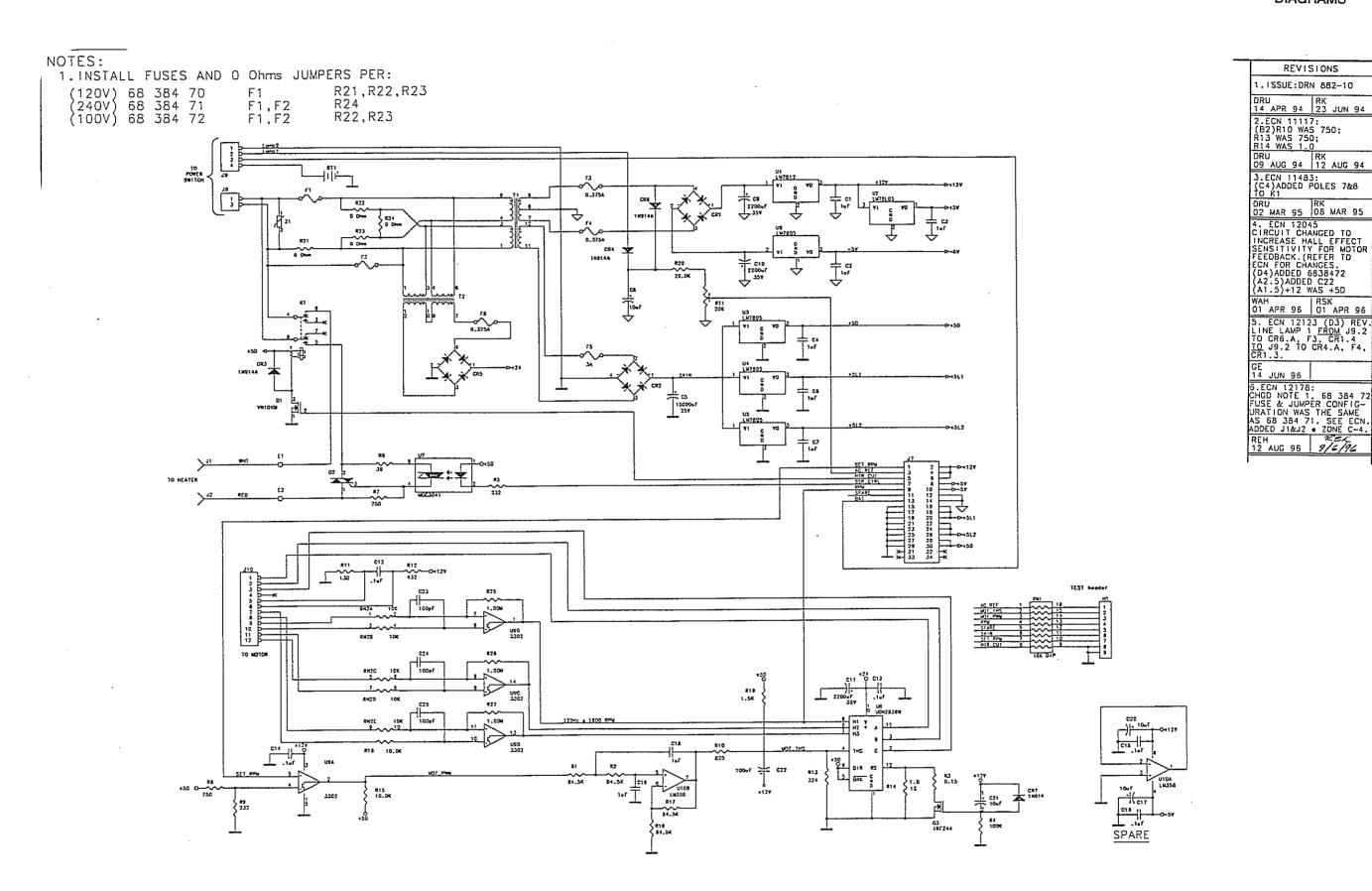
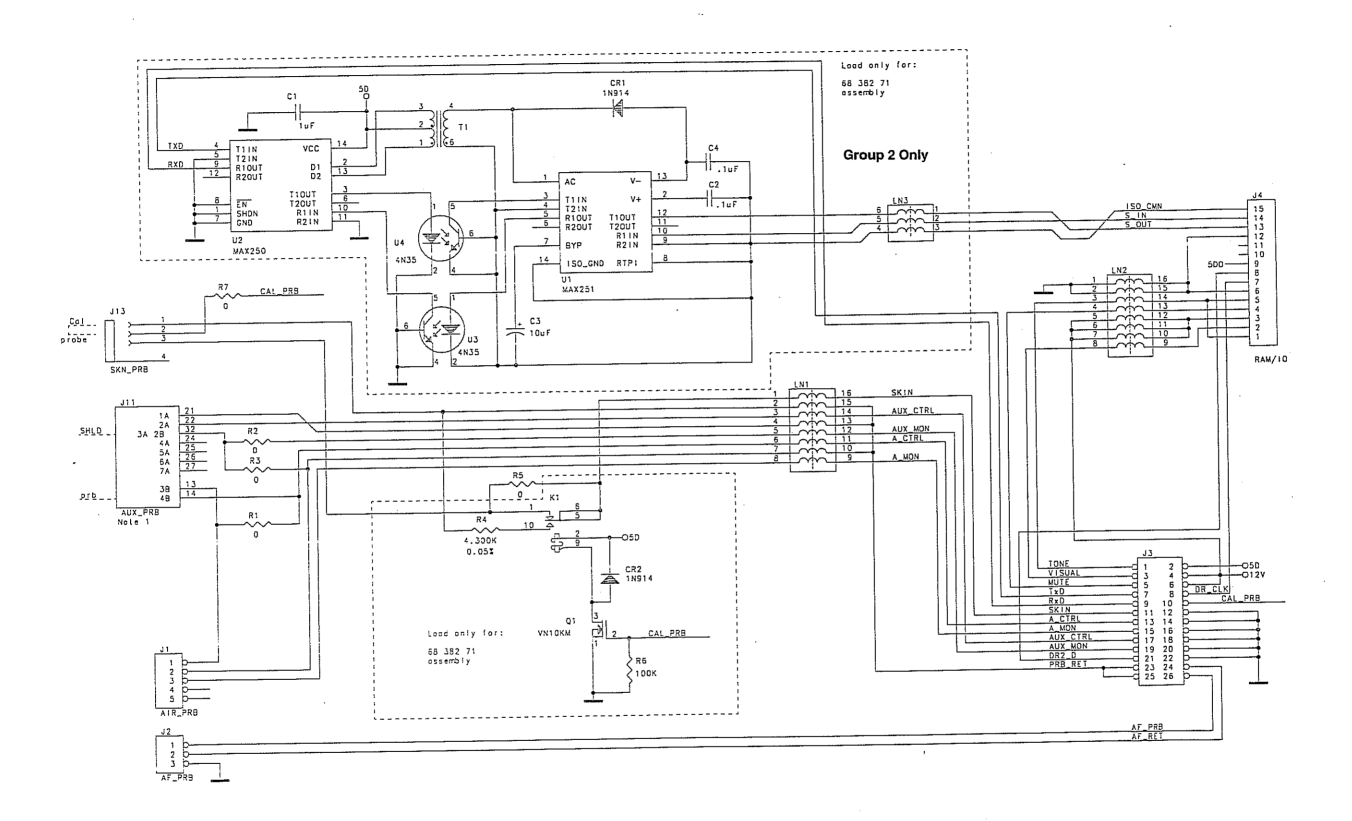


FIGURE 7.3 SCHEMATIC DIAGRAM **POWER SUPPLY GROUP 2 UNITS**



REVISIONS 1.1SSUE:DRN 882-1 VY 14 OCT 93 25 OCT 93 DU JL 09 MAR 94 15 APR 94 DU RK 08 AUG 94 12 AUG 94

NOTES: 1.INSTALL J17 AND R1,R2,R3 PER:

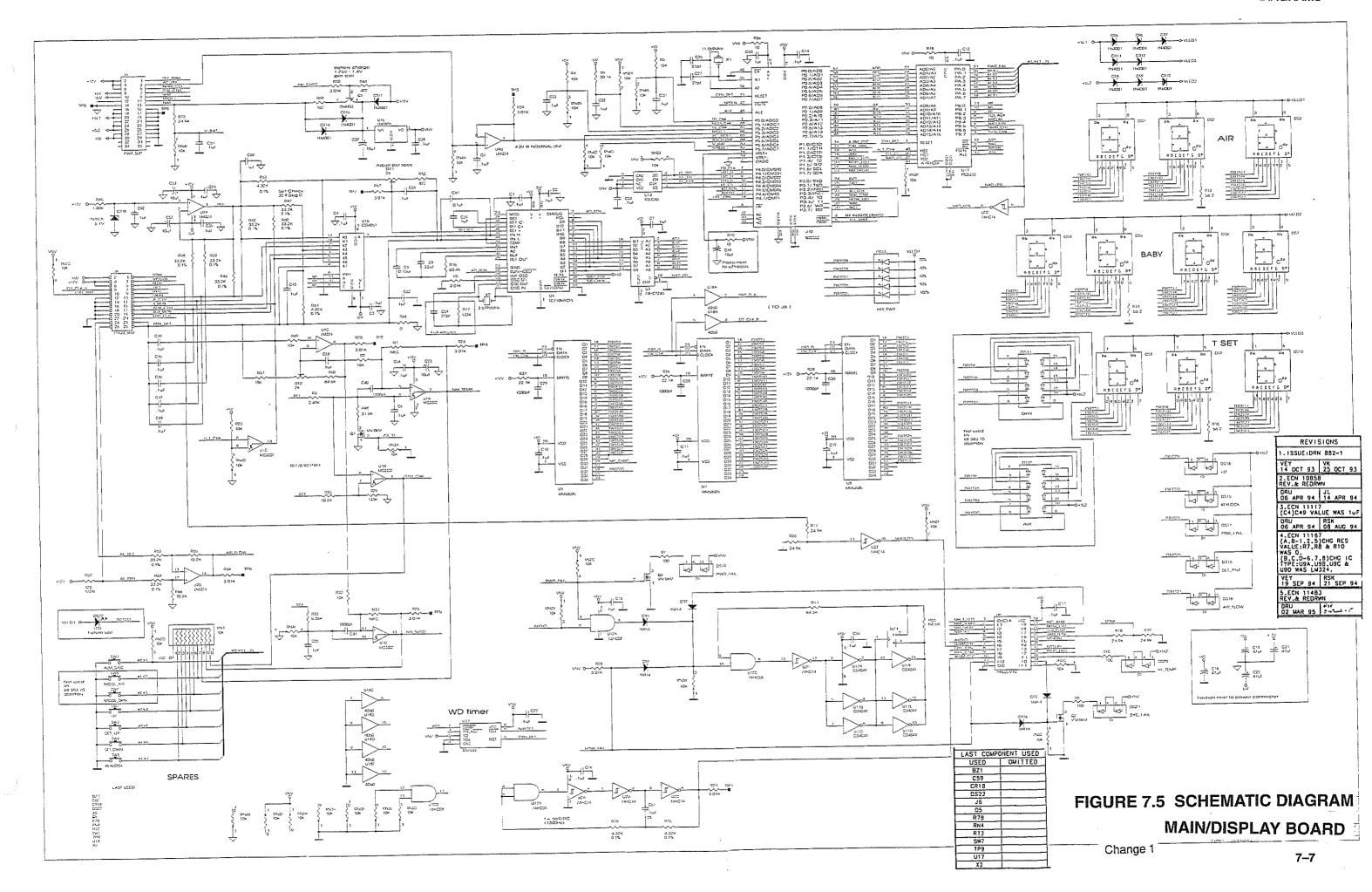
GROUP 1 68 382 70 **GROUP 2** 68 382 71

17 734 77 17 734 19

R3 R2 R1 YES .NO NO YES

FIGURE 7.4 SCHEMATIC DIAGRAM PROBE BOARD





	• : • • • • •		





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