

# PRC 2000 SYSTEMS

# SERVICE MANUAL

## MANUAL NO. 5050-0344 REV. C



PACE Incorporated retains the right to make changes to specifications contained herein at any time, without notice.

Contact your local authorized PACE Distributor or PACE Incorporated to obtain the latest specifications.

The following are registered trademarks and/or servicemarks of PACE Incorporated, Laurel Maryland U.S.A. and may only be used to identify genuine PACE products or services:

AdapTip, Arm-Evac, Cir-Kit, ComForm I, ConducTweez, CRAFT, Dual Path, Flo-D-Sodr, FuseSet, HandiPik, HotSpot, LapFlo, MBT, Micro Portable, MicroChine, MiniChine, Mini-Wave, PACE, Pacenter, Ped-A-Vac, PETS, Pik-Vac, PRC, PRINT, Pro-Evac, Redi-Rak, ResisTweez, SensaTemp, SMR, Snap-Vac, Sodr-Pen, Sodr-X-Tractor, SR-3, SR-4, ST, StripTweez, SwaPlater, ThermoBand, Thermo-Drive, ThermoJet, ThermoPart, ThermoPik, ThermoTweez, Tip-Evac, VisiFilter.

The following are trademarks and/or servicemarks of PACE Incorporated, Laurel Maryland U.S.A. and may only be used to identify genuine PACE products or services:

Auto Off, Cubby-Vac, Datastore, Dust Evac, EKO, Lab Evac, MicroSpin, PaceLink, PaceNet, Pik & Paste, Prep-Set, Pulse Plate, Spa-Kleen, ThermoBond, TinSpin, TweezPik, Uni-Frame, V-A-N, Ventur-Evac.



Since 1958, PACE Incorporated has provided advanced technology training in all aspects of hand soldering, rework and repair.

Additional copies of this manual or other PACE literature may be obtained from:

PACE Incorporated(301) 490 - 9860Sales Administration(301) 498 - 3252 Fax9893 Brewers CourtLaurel MD 20723-1990

©1995 PACE Incorporated, Laurel MD. All rights reserved. Printed in the U.S.A.

# TABLE OF CONTENTS

### TITLE

### PAGE

General Information	
Introduction	
Specifications	
Parts Identification	
Safety	
Heading Guidelines	
Precautions	
Repair	
Repair Procedure	
Service Hints	
Corrective Maintenance	
VisiFilter Element Replacement	
SensaTemp Handpieces	
MicroChine Handpiece	
Power Source	
Calibration	
Disassembly/Assembly	
Disassembly	
Assembly	
Flow Charts	
Power	
TMC	
Pik & Paste	
MicroChine	
Pulse Plate	
Pulse Heat	
Wiring Diagram	
Multifunction PCB Assembly Schematic	
Microprocessor PCB Assembly Schematic	
Display PCB Assembly Schematic	
Assembly Drawing	
Air Hose Routing	
Replacement Parts	
Power Source	
Power Source Accessories	
Handpieces	
Handpiece Accessories	
Manual Improvement & Comment Form	

# TABLES & FIGURES

### TABLE

### PAGE

Table	Ι	Heater Assembly Checkout Procedures	. 22
		MicroChine Handpiece Checkout Procedures	
Table	III	Corrective Maintenance, Power Source	. 25
Table	IV	Power Source Replacement Parts	. 69
Table	V	Power Source Accessories	. 73
Table	VI	Replacement Handpieces	. 74
Table	VII	Replacement Handpiece Accessories	. 76

### FIGURE

PAGE
------

Figure 2. Pulse Heat Section   Figure 3. Pulse Plate Section	6
Figure 2 Dulas Dista Section	
Figure 3. Pulse Plate Section	
Figure 4. MicroChine Section	7
Figure 5. Pik And Paste Section	9
Figure 6. Thermal Management Center Parts I.D.	
Figure 7. Rear Panel Parts I.D.	
Figure 8. VisiFilter Element Replacement	
Figure 9. Connector Plug Wiring	
Figure 10. MicroChine Wiring	
Figure 11. Thermocouple Attachment	
Figure 12. Removing Rear Panel Screws	
Figure 13. Removing Front Panel	
Figure 14. Removing Bolt Assemblies	
Figure 15. Removing Power Source From Case	
Figure 16. Power Flow Chart	
Figure 17. Thermal Management Center Malfunction Flow Chart	
Figure 18. Pik & Paste Malfunction Flow Chart	
Figure 19. MicroChine Malfunction Flow Chart	
Figure 20. Pulse Plate Malfunction Flow Chart	
Figure 21. Pulse Heat Malfunction Flow Chart	
Figure 22. PPS 400, PPS 400J, PPS 400E Wiring Diagram	
Figure 23. MultiFunction PCB Assembly Schematic	
Figure 24. Microprocessor PCB Assembly Schematic	
Figure 25. Display PCB Assembly Schematic	
Figure 26. Assembly Drawing	
Figure 27. Assembly Drawing Cont'd	
Figure 28. Air Hose Routing	
Figure 29. Power Source Replacement Parts	
Figure 30. Power Source Replacement Parts Cont'd	
Figure 31. Power Source Replacement Parts Cont'd	

### INTRODUCTION

The information contained in this manual will assist the technician in performing preventive maintenance and repair of the PACE PRC 2000 Systems. For details on operation of the system, refer to the System Operation & Maintenance Manual (PACE part number 5050-0313). If you encounter any difficulty operating or repairing your system, call PACE Customer Service directly at Tel. (301) 490-9860 or FAX (301) 604-9215.

The PRC 2000 is a Process Control System for Universal Assembly and Repair of Electronic Assemblies. The system combines the latest technology available for all types of component installation/removal, circuit board preparation and repair into one self-contained workstation.

The SR-4 "Safety Rating" designation on the back panel is your assurance that the PRC 2000 meets or exceeds all applicable civilian and military standards (including \*MIL-STD-2000A, and \*WS-6536), EOS/ESD and worldwide electrical codes. \*NOTE - Systems equipped with a special current limiting option (1 meg ohm tip to ground resistance) comply with EN 100015-1. PACE refers to these systems as "Soft Ground Systems".

The PRC 2000 system is available using power sources in either the 100 VAC version, the 115 VAC version or the 230 VAC version. The 230 VAC version system (production as of Sept. 1995) bears the CE Conformity Marking which assures the user that it conforms to all the requirements of council directive EMC 89/336/EEC.

### **SPECIFICATIONS**

#### POWER REQUIREMENTS

PPS 400 (PRC 2000 system):	115 VAC System - Operates on 97-127 VAC, 60 Hz. 400 Watts.
PPS 400J (PRC 2000J system):	230 VAC System - Operates on 90-115 VAC, 50/60 Hz. 400 Watts.
PPS 400E (PRC 2000E system):	100 VAC System - Operates on 195-264 VAC, 50/60 Hz. 400 Watts.

#### PHYSICAL PARAMETERS

Size: 35 cm W x 17.5 cm H x 23 cm D (13.75 in W x 6.9 in H x 9.25 in D)

Weight: 13.6 Kg (30 Lbs)

#### ENVIRONMENTAL REQUIREMENTS

**Ambient Operating Temperature:** 0°C to 50°C (32°F to 120°F).

**Storage Temperature:** -40°C to 100°C (-40°F to 212°F).

### THERMAL MANAGEMENT CENTER

#### VACUUM AND AIR

Measurements at Front Panel SNAP-VAC and PRESSURE Ports of power source.

Vacuum Rise Time :	Evacuates 33 cc (2 cubic inch) volume to 25 cm Hg. (10 in. Hg.) in 150 ms.
Vacuum:	51 cm Hg. (20 in. Hg.) (nominal)
Pressure:	.48 Bar (7 P.S.I.) (nominal, "MAX" setting)
Air Flow:	13 SLPM (0.46 SCFM) maximum

#### HANDPIECES

Set Temperature Range	
of SensaTemp Handpieces:	$38^{\circ}$ C to $482^{\circ}$ C ( $100^{\circ}$ F to $900^{\circ}$ F) (see note).
Digital Readout Resolution:	$\pm 1^{\circ} (^{\circ}C \text{ or }^{\circ}F)$
Tip Temperature Stability:	$\pm$ 1.1°C (± 2°F) at idle from Set Tip Temperature.

#### NOTE

True minimum and maximum Operating Tip Temperatures may vary depending on handpiece & tip selection.

#### EOS/ESD

----

-

Tip-To-Ground Resistance:	Less than 5 ohms.
AC Leakage :	Less than 2 millivolts RMS from 50Hz to 500Hz.
PIK AND PASTE	
Vacuum (at PIK-VAC Port):	7.6 cm Hg. (3 in. HG.) min.

Pressure	
(at <b>PASTE DISP</b> Port):	2.41 Bar (35 P.S.I.) min.

### MICROCHINE

#### HANDPIECE

Nominal Output Speed Range:	2,500 rpm, min. to 10,000 rpm, max.
Output Torque:	14 N•mm (2.0 inch-ounces), min.
Speed Regulation:	+10/-15% over Line/Load range of 0 to 14 N•mm (0 to 2 inch-ounces) from low line to high line voltage.
Duty Cycle:	Application Dependent. Continuous loading to maximum torque (Status LED Amber in color) will cause the handpiece case to overheat. Continuous heavy loading without a cooling period may cause damage to the handpiece and/or the power source.
Shaft Run-Out at Collet:	.13mm (0.005 inches) TIR (Total Indicator Reading) max.
EOS/ESD	
Tip-To-Ground Resistance:	Less than 5 ohms.
AC Leakage :	Less than 2 millivolts RMS from 50Hz to 500Hz, min.
PULSE PLATE	
Output Voltage Range:	0 - 10 volts unfiltered, full wave DC.

#### **PULSE HEAT**

<b>Output Voltage Range:</b>	0 - 2.3 VAC RMS
------------------------------	-----------------

### PARTS IDENTIFICATION

SYSTEM

- 1. POWER SWITCH Turns system ON ("1") and OFF ("0"); controls input power to the system.
- **2. FOOT PEDAL SELECTOR SWITCH -** Control knob provides foot pedal connection to Pik and Paste (**PD**), MicroChine (**MC**), Pulse Plate (**PP**) or Pulse Heat (**PH**) features.

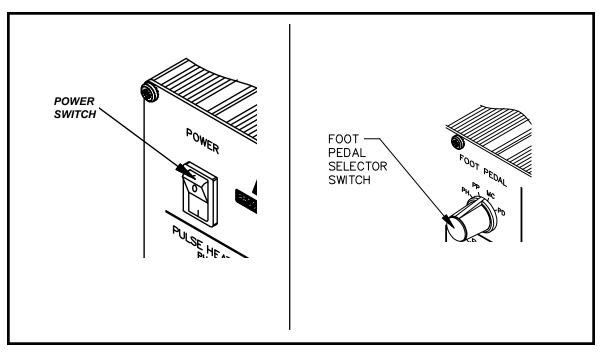


Figure 1. Power Switch/Foot Pedal Selector Switch

### FRONT PANEL FEATURES

#### **PULSE HEAT**

- **3. PULSE HEAT OUTPUTS -** Low voltage AC power outputs for Low Voltage, Pulse Heat handpieces.
- 4. PULSE HEAT OUTPUT CONTROL Controls low voltage AC power at PULSE HEAT Outputs.
- **5. PULSE HEAT LED -** Illuminates Green in color when power is applied (by foot pedal through FOOT PEDAL Selector Switch) to the **PULSE HEAT** Outputs.

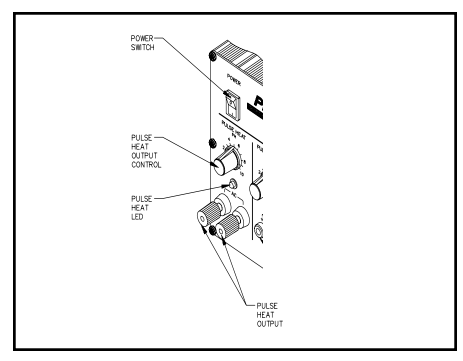


Figure 2. Pulse Heat Section

#### PULSE PLATE

- 6. PULSE PLATE OUTPUTS DC power connections for PACE SwaPlater plating system.
- 7. PULSE PLATE OUTPUT CONTROL Controls DC power at PULSE PLATE Outputs.
- **8. PULSE PLATE LED -** Illuminates Green to indicate when power is applied (upon foot pedal actuation) at the **PULSE PLATE** Outputs. Illuminates Red if an overcurrent condition occurs during plating.

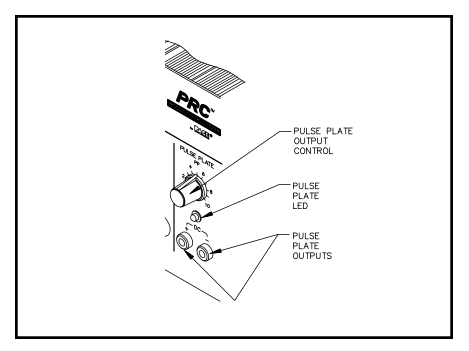


Figure 3. Pulse Plate Section

#### MICROCHINE

- **9. MICROCHINE POWER RECEPTACLE -** Provides power, speed control, tip ground and finger switch connection for the MicroChine handpiece.
- **10. VARIABLE SPEED CONTROL -** Controls motor speed (2,500 10,000 RPMs) of MicroChine handpiece.
- **11. PROBE BRAKE RECEPTACLE -** Provides Probe Brake connection for the MicroChine Probe Brake feature. See MicroChine portion of this manual for details.
- 12. STATUS LED Illuminates Green to indicate MicroChine operation. Illuminates Amber if maximum torque load is reached. Illuminates Red to indicate braking status when Probe Brake circuit is activated.

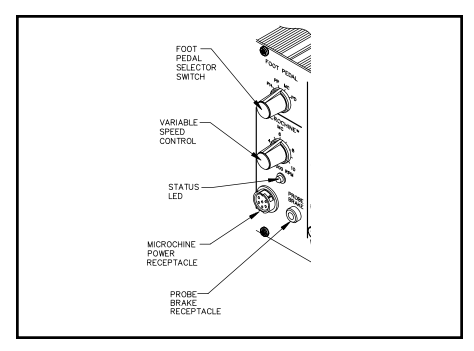


Figure 4. MicroChine Section

#### **PIK AND PASTE**

- **13. PIK-VAC POWER SWITCH -** Turns power "ON" (1) or "OFF" (0). Controls power to the Pik-Vac vacuum pump.
- 14. PIK-VAC LED Illuminates Green to indicate Pik-Vac vacuum pump operation.
- 15. PIK-VAC PORT Quick connect fitting which provides vacuum for Pik-Vac handpiece.
- **16. PIK AND PASTE TIMER CONTROL** Determines variable time controlled shot (0.1 10 seconds) of Paste Dispense (**PASTE DISP**) air pressure upon foot pedal actuation (Foot Pedal Selector Switch in **PD** position). Operates when **TIMED/CONT** Switch is in the **TIMED** position.
- 17. TIMED/CONT SWITCH In CONT position, continuous air pressure is delivered from PASTE DISP Port upon foot pedal actuation (Foot Pedal Selector Switch in PD position). In TIMED position, measured interval of air pressure (0.1 10 seconds) is delivered from PASTE DISP Port upon foot pedal actuation (Foot Pedal Selector Switch in PD position).
- **18. PASTE DISP LED -** Illuminates Green when air pressure is delivered from the **PASTE DISP** Port. Illuminates Yellow when the paste dispense pump reservoir is charging (no air pressure delivery from **PASTE DISP** Port).
- **19. PASTE DISP PORT -** Quick connect fitting which provides air pressure (timed or continuous) to dispensing barrel.

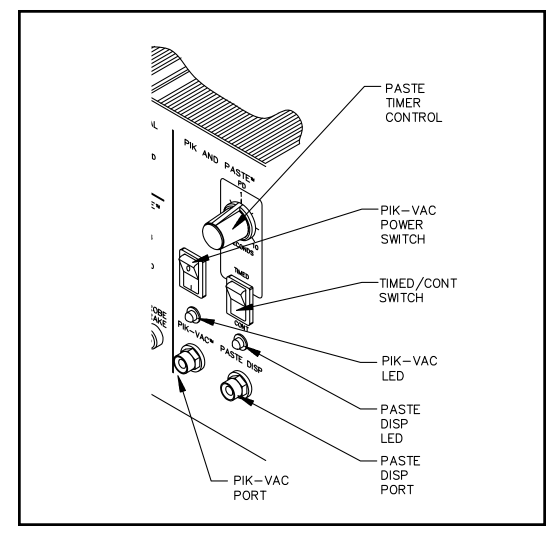


Figure 5. Pik And Paste Section

#### THERMAL MANAGEMENT CENTER

Refer to the illustration following for location of parts.

- **20.** CH 1 POWER RECEPTACLE Provides power, tip ground, sensing circuitry and finger switch connection from PRC 2000 system to handpiece connected to Channel 1 (CH 1).
- 21. CH 2 POWER RECEPTACLE Provides power, tip ground, sensing circuitry and finger switch connection from PRC 2000 system to handpiece connected to Channel 2 (CH 2).
- 22. CH 3 POWER RECEPTACLE Provides power, tip ground, sensing circuitry and finger switch connection from PRC 2000 system to handpiece connected to Channel 3 (CH 3).
- **23. SNAP-VAC PORT -** Quick connect fitting which provides quick-rise vacuum for Sodr-X-Tractor or ThermoPik handpieces.
- **24. CONTROLLABLE PRESSURE PORT -** Quick connect fitting with adjustable valve which provides variable air flow for Mini ThermoJet handpiece and Sodr-X-Tractor handpiece (in Hot Jet Mode).
- **25. DIGITAL READOUT -** Provides a three digit display of the Current Channel (channel with illuminated LED; **CH 1**, **CH 2**, **CH 3** or **AUX 1**, **AUX 2**, **AUX 3**) temperature information. This includes: Operating Tip Temperature in Temperature Display Mode (normal operation), Tip Temperature Offset Constant in **TIP OFFSET** Mode, Set Tip Temperature in **TIP SET** Mode, and other information in Calibration (CAL) Mode.
- **26.** °**F**/°**C KEY -** Selects °F or °C display of Set and Operating Temperatures and Tip Temperature Offset Constants.
- 27. °F LED Illuminates when Set and Operating Tip Temperatures and Tip Temperature Offset Constants are displayed in °F.
- **28.** °C LED Illuminates when Set and Operating Tip Temperatures and Tip Temperature Offset Constants are displayed in °C.
- **29. CH 1 LED -** Illuminates when Channel 1 (**CH 1**) or Auxiliary Channel (**AUX 1**) is the Current Channel (i.e., the channel (with connected handpiece/tip or auxiliary accessory) whose temperature information is displayed on the Digital Readout).

- **30.** CH 2 LED Illuminates when Channel 2 (CH 2) or Auxiliary Channel (AUX 2) is the Current Channel (i.e., the channel (with connected handpiece/tip or auxiliary accessory) whose temperature information is displayed on the Digital Readout).
- **31.** CH 3 LED Illuminates when Channel 3 (CH 3) or Auxiliary Channel (AUX 3) is the Current Channel (i.e., the channel (with connected handpiece/tip or auxiliary accessory) whose temperature information is displayed on the Digital Readout).
- **32. AUX LED -** Illuminates when an auxiliary channel (on system rear panel) is the Current Channel (i.e., the channel (with connected handpiece/tip or auxiliary accessory) whose temperature information is displayed on the Digital Readout). One of the **CH 1, CH 2** or **CH 3** LEDs will illuminate simultaneously with the Auxiliary LED to indicate, respectively, which of the auxiliary channels is active (AUX 1, AUX 2 or AUX 3).
- **33.** CH SELECT KEY Selects the Current Channel (among "Active Channels" i.e., those with a connected handpiece or auxiliary accessory).
- **34. TIP SET KEY -** Allows the operator to adjust the Set Tip Temperature for the handpiece/tip combination or Set Temperature for the auxiliary accessory connected to the Current Channel. Places the **THERMAL MANAGEMENT CENTER** in the **TIP SET** (Tip Temperature Set) Mode.
- **35. TIP SET LED -** Flashes when **TIP SET** Key is pressed indicating that the **THERMAL MANAGEMENT CENTER** is in **TIP SET** Mode.
- 36. TIP OFFSET KEY Allows the operator to adjust the TIP OFFSET CONSTANT for the handpiece or auxiliary accessory connected to the Current Channel. Places the THERMAL MANAGEMENT CENTER in the TIP OFFSET (Tip Temperature Offset) Mode.
- 37. TIP OFFSET LED Flashes when TIP OFFSET Key is pressed indicating that the THERMAL MANAGEMENT CENTER is in the TIP OFFSET Mode. Remains illuminated (not flashing) in Temperature Display Mode (normal operating mode) when a Tip Temperature Offset Constant of greater than "3" for °C ("6" for °F) is entered.
- **38. SCROLL UP KEY -** Increases the Set Tip Temperature (in TIP TEMPERATURE SET Mode) and Tip Temperature Offset Constant (in TIP TEMPERATURE OFFSET Mode) in one, then ten degree increments. Also used in "CAL" (Calibration) Mode.

- **39.** SCROLL DOWN KEY Decreases the Set Tip Temperature (in TIP SET Mode) and Tip Temperature Offset Constant (in TIP OFFSET Mode) in one, then ten degree increments. Also used in "CAL" (Calibration) Mode.
- **40. EARTH GROUND RECEPTACLE -** Provides positive earth ground to which a ground cable can be connected from the workpiece or work surface as part of a static control program.

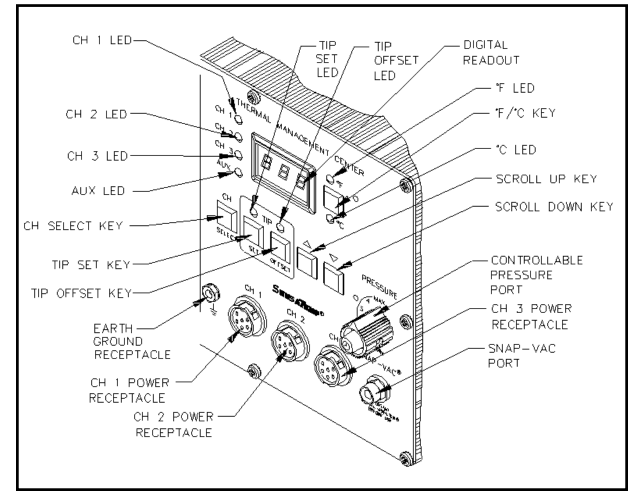


Figure 6. Thermal Management Center Parts I.D.

#### **REAR PANEL**

- **41.** AC POWER RECEPTACLE/FUSE HOLDER Receptacle for providing power to the PRC 2000 system from AC outlet through power cord. Also location of fuse (F1) which protects the system from overcurrent conditions.
- 42. FUSE F1 Provides overload protection for PRC 2000 system.
- **43. FOOT PEDAL RECEPTACLE -** Input for foot pedal which operates the Pik and Paste, MicroChine, Pulse Plate or Pulse Heat features of the system as determined by the **FOOT PEDAL** Selector Switch. This receptacle is not connected to the Thermal Management Center controls.

#### NOTE

The Auxiliary Power Receptacles listed below (items 44-46) will provide temperature control for line operated auxiliary accessories or foot pedal operation only. SensaTemp handpieces will not function properly if connected to these outputs.

- **44. AUX 1 POWER RECEPTACLE -** Provides temperature control, tip ground sensing circuitry and finger switch connection from **THERMAL MANAGEMENT CENTER** to the auxiliary accessory connected to Auxiliary Channel 1. Foot pedal attachment to this receptacle will allow vacuum/ pressure pump operation through foot pedal actuation.
- **45.** AUX 2 POWER RECEPTACLE Provides temperature control, tip ground sensing circuitry and finger switch connection from THERMAL MANAGEMENT CENTER to the auxiliary accessory connected to Auxiliary Channel 2. Foot pedal attachment to this receptacle will allow vacuum/ pressure pump operation through foot pedal actuation.
- **46. AUX 3 POWER RECEPTACLE -** Provides temperature control, tip ground sensing circuitry and finger switch connection from **THERMAL MANAGEMENT CENTER** to the auxiliary accessory connected to Auxiliary Channel 3. Foot pedal attachment to this receptacle will allow vacuum/ pressure pump operation through foot pedal actuation.
- 47. FUSE F2 Provides overload protection for CH 1, CH 2 and CH 3 power receptacles.
- **48. PIK PRESSURE PORT -** Low pressure output with quick connect fitting. Controlled by **PIK-VAC** Power Switch (front panel).

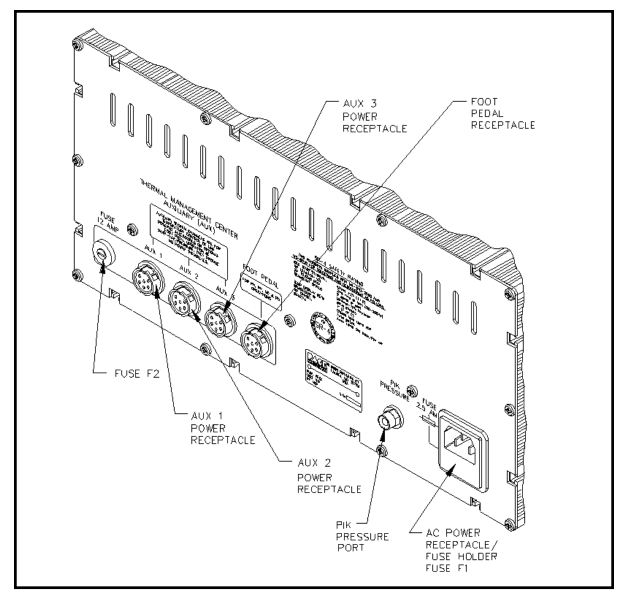


Figure 7. Rear Panel Parts I.D.

# SAFETY

The purpose of this "SAFETY" section is to inform users of the heading guidelines used in this manual to indicate special Notes, Cautions, Warnings or Dangers. Also included are recommended precautions which must be observed when operating or servicing this product.

### HEADING GUIDELINES

PACE adheres to the following Heading Guidelines (based on OSHA guidelines) when listing special information or precautions to be taken. Especially important are all procedures and practices which, if not strictly observed, could result in injury or loss of life.

These "NOTES", "CAUTIONS", "WARNINGS" and "DANGERS" are inserted in this manual whenever deemed necessary. They appear in a blocked off form with double outline and a shaded background to highlight the information as shown below.

NOTE

#### NOTE

Used to indicate a statement of company recommendation or policy. The message may relate directly or indirectly to the safety of personnel or protection of property. NOTE is not associated directly with a hazard or hazardous situation and is not used in place of "CAUTION", "WARNING" or "DANGER".

#### CAUTION

Used to indicate a hazardous situation which may result in minor or moderate injury. May also be used to alert personnel to conditions, procedures and practices which, if not observed, could result in damage to or destruction of the product or other equipment.

#### WARNING

Used to define additional information that if not closely followed might result in serious damage to equipment and represent a potential for serious personnel injury.

#### DANGER

Defines additional information that if not closely followed might result in severe personnel injury or death. Danger is not used for property damage unless personnel injury risk is present.

## SAFETY

### PRECAUTIONS

The following are general safety precautions which personnel must understand and follow when using or servicing this product. These precautions may or may not be included elsewhere in this manual.

#### **USEAGE PRECAUTIONS**

#### CAUTIONS

- 1. SensaTemp handpiece heaters and installed tips are hot when handpiece is powered on. DO NOT touch either the heater or tip. Severe burns may result! Always store handpiece in the appropriate cubby when not in use.
- 2. Always use this system in a well ventilated area. A fume extraction system such as those available from PACE are highly recommended to protect personnel from solder flux fumes.
- 3. Exercise proper precautions when using materials (e.g., fluxes & solder paste). Refer to the Material Safety Data Sheet (MSDS) supplied with each chemical and adhere to all safety precautions recommended by the manufacturer.
- 4. The use of Safety Glasses is recommended when plating or machining.

#### NOTES

- 1. The solder collection chamber in the PACE Sodr-X-Tractor is made of glass. Never remove this chamber using pliers. Breakage of the chamber may result. Always remove using the procedures recommended by PACE in the associated handpiece manual.
- 2. The glass solder collection chamber in the PACE Sodr-X-Tractor is hot when the handpiece is in use. When removing the chamber for cleaning, never touch the glass with bare hands. Allow the chamber to cool before cleaning.
- 3. Disconnect the MicroChine handpiece from the power source or turn the power switch off before installing or changing tools.

## SAFETY

### SERVICING PRECAUTIONS

DANGERS

**POTENTIAL SHOCK HAZARD** - Repair procedures performed on this product should be performed by qualified service personnel only. Line voltage parts will be exposed when equipment is disassembled. Service personnel must avoid contact with these parts when troubleshooting the power source.

#### NOTES

To insure continued peak performance, use genuine PACE replacement parts.

### REPAIR PROCEDURE

The "REPAIR" section of this manual provides the technician with the information necessary to determine the source of a malfunction and take the necessary steps to correct it. In order to perform the most expedient repair, the technician must follow the process listed below step by step, in order. Failure to do so will make the diagnosis and repair much more difficult.

- 1. PERIODIC MAINTENANCE No periodic or special maintenance is required on this system.
- 2. SERVICE HINTS Read these helpful hints which give information on operation and troubleshooting.
- CORRECTIVE MAINTENANCE A guide for resolving malfunctions caused by improper maintenance or handpiece failure. Locate the "Symptom" in the "Corrective Maintenance" section which best describes the malfunction of the failed unit. Check each point described under "Solution" in order of listing.
- 4. CALIBRATION Lists procedures for performing tip temperature tests to check handpieces. Perform these procedures periodically or if operating tip temperatures appear to be incorrect.
- 5. DISASSEMBLY/ASSEMBLY Contains Disassembly/Assembly instructions which enables the technician to disassemble and assemble the unit properly.
- 6. FLOW CHARTS, SCHEMATICS Easy to follow Flow Charts, Assembly Drawings, Schematics and Wiring Diagrams which enable the technician to determine the source of a malfunction down to an assembly (e.g., Main PCB Assembly) level. Locate the Flow Chart which best describes the malfunction of the failed unit. Follow the instructions on the Flow Chart and perform the checks indicated to determine the source of the malfunction. The schematics shown are for systems produced at the time of publication of this manual. If any variances in components or wiring are detected on your system contact PACE Customer Service for assistance (see step #7 below).
- 7. PACE CUSTOMER SERVICE If the cause for the malfunction has not been determined at this point, call PACE Customer Service at TEL:(301) 490-9860, FAX (301) 604-9215.

#### WARNING

**POTENTIAL SHOCK HAZARD** Repair Procedures are to be performed by qualified service personnel only. Removal of the power source panels exposes line voltage parts. Service personnel must insure that the AC Power Cord is disconnected prior to disassembly.

### SERVICE HINTS

- 1. OPERATIONAL PROBLEMS: Refer to the PACE Operation & Maintenance Manual (P/N 5050-0313) for complete operational instructions on use of this product. If a Password has been installed by the system user, remove the Password before proceeding with the repair. The user can reinstall the Password after the system is repaired.
- 2. VACUUM FAILURES: Failures of this nature can be caused by either the unit or the SensaTemp handpiece. Remove the Air Hose (and attached VisiFilter) from the **SNAP-VAC** Port and check for vacuum at the port. If sufficient vacuum is present, the malfunction exists in the handpiece. Further, if vacuum is sufficient at the port, check the vacuum level at the end of the glass solder collection chamber (Sodr-X-Tractor handpieces only, chamber must be checked cold). Take the applicable steps shown following.
  - a) Handpiece Failures: Replace VisiFilter if necessary; clean heater bore and replace tip, check air hose for holes and ensure that glass solder collection chamber (Sodr-X-Tractor handpieces only) is properly seated against heater seal.
  - b) Unit Failures: Remove the unit front panel (see "Disassembly/Assembly"). Check internal hosing for kinks and replace internal VisiFilter (attached to pressure port on motor pump assembly).
- 3. HEATING CONTROL CIRCUITS: Must be checked under load (with handpiece/s plugged in). The output(s) are obtained by switching triacs on and off. The voltage level to the handpiece(s) does not change when adjusting the Set Tip Temperature. The control circuit of the unit varies the duty cycle of voltage application as required to achieve and maintain the set temperature of the handpiece.
- 4. HEATING FAILURES: Usually caused by defective SensaTemp handpiece heaters. Refer to the "Heater Assembly Checkout Procedures", Table I. When checking the system power source, use a known good handpiece.

### CORRECTIVE MAINTENANCE

#### VISIFILTER ELEMENT REPLACEMENT

Follow the procedure listed below to replace the VisiFilter element when it becomes clogged or discolored.

- 1. Disconnect the handpiece air hose by gently turning and pulling the coupled Fittings.
- 2. Disconnect the Visifilter and hose assembly from the Power Source by gently turning and pulling the male Fitting inserted into the **SNAP-VAC** Port.
- 3. Disconnect VisiFilter from both attached 1 inch air hoses by gently turning and pulling the VisiFilter while holding each of the hoses.
- 4. Separate the 2 plastic housing halves of the VisiFilter in the following manner.
  - a) Grasp the VisiFilter in the palm of the hand with the Male Nib (air hose connection) marked "FLOW IN" facing you.
  - b) Pull against one of the Wing Tabs while pulling on the Male Nib with the free hand to open the interconnection of the plastic housings at that Wing Tab.
  - c) Pull against the second Wing Tab while pulling on the Male Nib to open the remaining interconnection and separate the plastic housings.
- 5. Remove the old or discolored Element and discard.
- 6. Insert the replacement VisiFilter Element into the housing marked "FLOW IN". Center the Element in the housing well.
- 7. Squeeze the 2 plastic housing halves together using 4 plastic Bumps on the housing marked "FLOW OUT" as pressure points. The 2 plastic housings will snap together and lock the VisiFilter Element in position.
- 8. Reconnect the 1 inch air hoses (removed in step 3) to the VisiFilter.
- 9. Attach VisiFilter and hose assembly to Power Source by inserting male Fitting into the **SNAP-VAC** Port.

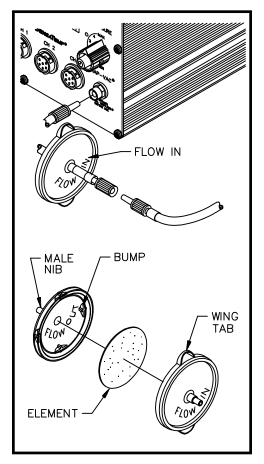


Figure 8. VisiFilter Element Replacement

#### SENSATEMP HANDPIECES

The following "Heater Assembly Checkout Procedures" are applicable to all PACE SensaTemp handpieces except for the TT-65 ThermoTweez handpiece. Refer to either of the TT-65 manuals (P/N 5050-0300 or 5050-0336) for troubleshooting procedures pertinent to that handpiece.

Perform the "Heater Assembly Checkout Procedures" shown below with the handpiece (and heater) at room temperature. If the handpiece is warm, resistance readings will be different from those shown.

SYMPTOM	CHECKOUT PROCEDURE	CAUSE	SOLUTION	HEATER SPECIFICATIONS
No heat	Check resistance - Pin 2 to Pin 5. Refer to handpiece manual for resistance tolerances. If resistance is high -	Open Heater	Replace Heater	SX-70 = 8 - 10 ohms SP-2A = 8 - 10
			Assembly.	ohms
	Check resistance - Pin 3 to Pin 6. If circuit reads open -	Open Sensor	Replace Heater Assembly.	SP-1A = 10 - 12 ohms
Handpiece overheating	Check resistance - Pin 3 to Pin 6. Resistance should be 110 ohms. If circuit reads less than 105 ohms		Replace Heater	TP-65 = 9 - 11 ohms
	-	Shorted Sensor	Assembly.	TJ-70 = 6 - 8 ohms
Fuse blows when unit is turned on.	Check resistance - Pin 2 to Pin 5. Refer to handpiece manual for resistance tolerances. If resistance is low -		Remove Short.	
		Solder short in Handpiece.	Replace Heater Assembly & Fuse F1.	
		Shorted Heater	Replace Heater Assembly & Fuse F1.	
No Ground on Tip.	Check resistance - Pin 4 to a NEW Tip. Resistance should be			
	less than 2 ohms. If not -	Oxidation buildup in Heater Bore.	Clean Heater Bore using appropriate wire brush.	
		Defective Heater	Replace Heater Assembly	1

Table I. Heater Assembly Checkout Procedures

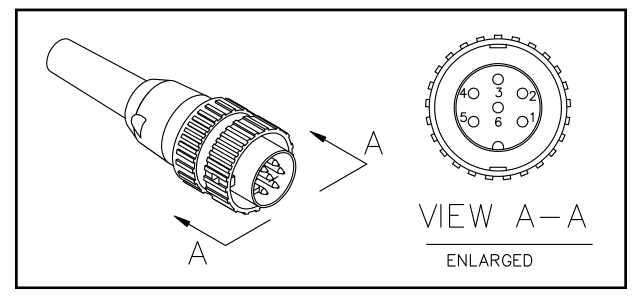


Figure 9. Connector Plug Wiring

### **MICROCHINE HANDPIECE**

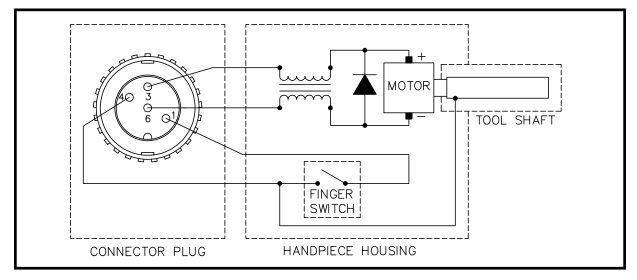


Figure 10. MicroChine Wiring

### **MICROCHINE HANDPIECE CONT'D**

SYMPTOM	CHECKOUT PROCEDURE	CAUSE	SOLUTIO
Motor will not run. Status LED illuminated Red in color.	Unplug all SensaTemp handpieces. If motor now runs and Status LED turns off -	Shorted SensaTemp handpiece.	Repair shorted SensaTem handpiece.
Motor will not run. Status LED not illuminated Red in color.	Check resistance - Pin 1 to Pin 4 with Finger Switch depressed. If resistance is greater than 1 ohm -	Open Switch circuit.	Replace MicroChine Handpiece.
	Check resistance - Pin 3 to Pin 6. Resistance should be 3 to 40 ohms. If not -	Defective Motor circuit.	Replace MicroChine Handpiece.
Motor runs continuously.	Check resistance - Pin 1 to Pin 4. Resistance should read open circuit. If not -	Shorted Finger Switch.	Replace MicroChine Handpiece.
No Ground on tip of installed Tool.	Check resistance - Pin 4 to a NEW Tip. Resistance should be less than 2 ohms. If not -	Oxidation in drill collet.	Clean MicroChine Collet.
		Open ground circuit.	Replace MicroChine Handpiece.

Table II. MicroChine Handpiece Checkout Procedures

### **POWER SOURCE**

Contact PACE Customer Service at Tel. (301) 490-9860, FAX (301) 604-9215 to obtain any replacement parts. Refer to the "Replacement Parts" section of this manual for part numbers.

SYMPTOM	PROBABLE CAUSE	SOLUTION
Digital Readout is blank. No functions on system.	Blown Fuse (F1)	Replace Fuse F1 located on rear of Power Source in the AC Receptacle.
E-1 displayed on Digital Readout.	All Channels are unplugged on Thermal Mgmt. Center.	Plug SensaTemp handpiece into CH 1, CH 2 OR CH 3.
	Open sensor in SensaTemp handpiece.	Refer to handpiece Operation Manual for Corrective Maintenance procedures.
E-2, E-3 or E-4 displayed on Digital Readout.	Defective heater assembly in SensaTemp handpiece.	Unplug all SensaTemp handpieces. Plug handpieces back in one at a time. When defective handpiece is connected, "E" code will be displayed. Refer to handpiece Operation Manual.
No heat on SensaTemp handpiece(s) at Thermal Management Center. Digital Readout displays very low temperature.	Open heater.	Refer to handpiece Operation Manual.
	Blown 12 Amp Fuse.	Replace 12 amp Fuse located on rear of Power Source.Disconnect all SensaTemp handpieces before powering system up. Plug SensaTemp handpieces back in one at a time. If the fuse blows when a handpiece is plugged in, the handpiece is shorted. Repair the handpiece.
	Handpieces connected to AUX receptacles. SensaTemp handpieces are not AUX compatible.	Disconnect incompatible handpieces from AUX Receptacles. Connect to Power Receptacles on front panel.
	Damaged Power Receptacle.	Replace Power Receptacle.
	System overload. Check for defective SensaTemp handpiece.	Disconnect defective handpiece. 220 Volt version only: Overtemp cutout in transformer may open. Allow transformer to cool.
	Microprocessor pcb defect.	Replace Microprocessor pcb.

Table III. Corrective Maintenance, Power Source

### POWER SOURCE CONT'D

Contact PACE Customer Service at Tel. (301) 490-9860, FAX (301) 604-9215 to obtain any replacement parts. Refer to the "Replacement Parts" section of this manual for part numbers.

<b>SYMPTOM</b>	PROBABLE CAUSE	SOLUTION
Foot Pedal does not activate vacuum or air pressure for Thermal Management Center.	Foot Pedal connected to incorrect receptacle for Thermal Mgt. Center motor pump activation.	Connect Foot Pedal to any spare AUX Power Receptacle on Thermal Management Center.
	Defective Foot Pedal.	Check switch closure at Foot Pedal connector plug. Repair Foot Pedal if defective.
	Defective Motor Pump.	Replace Motor Pump.
	Microprocessor pcb defect.	Replace Microprocessor pcb.
Keys on Thermal Management	Key caps binding.	Clean and/or adjust Key caps.
Center don't function properly.	Display pcb misaligned or defective.	Replace Display pcb.
	Microprocessor pcb defect.	Replace Microprocessor pcb.
Cannot adjust Offset or Set Tip Temperature on Thermal	System is requesting Password entry.	Enter Password.
Management Center. Digital Readout displays "P".	Operator forgot Password.	Clear Password. See "Clearing a Password" instructions.
Digital Readout on Thermal Management Center is	System out of calibration.	Wait 4 minutes for system to perform automatic internal recalibration.
inaccurate when using a known good handpiece.	Microprocessor pcb defect.	Replace Microprocessor pcb.

Table III. Corrective Maintenance, Power Source Cont'd

Contact PACE Customer Service at Tel. (301) 490-9860, FAX (301) 604-9215 to obtain any replacement parts. Refer to the "Replacement Parts" section of this manual for part numbers.

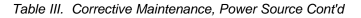
<b>SYMPTOM</b>	PROBABLE CAUSE	SOLUTION
Insufficient SNAP-VAC (vacuum) or air pressure.	Air hose(s) and/or filter(s) clogged.	Replace any clogged filters and clear all air hoses.
Excessive motor pump noise.	Defective motor pump.	Replace motor pump.
	Microprocessor pcb defect.	Replace Microprocessor pcb.
Digital Readout display is erratic.	Shorted handpiece or accessory.	Disconnect handpieces and accessories one at a time until Digital Readout display is normal.
	Low AC line voltage.	Check line voltage.
	Display pcb defect.	Replace Display pcb.
	Microprocessor pcb defect.	Replace Microprocessor pcb.
Paste dispenser pressure is insufficient or nonexistent.	Poor air hose connections.	Check air hose connections outside and inside of system power source.
	Clogged air filter.	Replace filter.
	Defective pump, valve or reservoir.	Replace defective part.
- ·	Defective dispense pump.	Replace dispense pump.
dispense operation.	Multifunction pcb defect.	Replace Multifunction pcb.

Table III. Corrective Maintenance, Power Source Cont'd

### POWER SOURCE CONT'D

Contact PACE Customer Service at Tel. (301) 490-9860, FAX (301) 604-9215 to obtain any replacement parts. Refer to the "Replacement Parts" section of this manual for part numbers.

SYMPTOM	PROBABLE CAUSE	SOLUTION
MicroChine Status LED continuously illuminated Red in color.	Shorted SensaTemp handpiece or accessory on Thermal Management Center.	Turn system power OFF for 1 minute. Disconnect handpieces and accessories. Turn system power ON and run MicroChine. LED will turn off if the problem is caused by a handpiece or accessory. Repair handpiece or accessory.
	Multifunction pcb defect.	Replace Multifunction pcb.
MicroChine Probe Brake activates prematurely.	Probe Brake test lead is connected to or exciting a circuit having less than 500 ohms resistance to ground.	Remove ground lead from pcb.
MicroChine continues to run after release of finger switch or foot pedal.	Defective MicroChine handpiece.	Refer to Table II to check MicroChine handpiece. Replace MicroChine handpiece if defective.
MicroChine Probe Brake reacts sluggishly or is inoperable.	Probe Brake test lead is connected to inappropriate conductor on workpiece.	Connect Probe Brake test lead to proper conductor.
	Bit in MicroChine is not conductive (non metallic).	Install conductive bit.
	Defective MicroChine handpiece.	Replace handpiece.
	Multifunction pcb defective.	Replace Multifunction pcb.
MicroChine will not operate.	Damaged Power Receptacle.	Replace Power Receptacle.
Probe Brake LED is illuminated Green in color.	Defective MicroChine handpiece.	Replace handpiece.
	Multifunction pcb defective.	Replace Multifunction pcb.



Contact PACE Customer Service at Tel. (301) 490-9860, FAX (301) 604-9215 to obtain any replacement parts. Refer to the "Replacement Parts" section of this manual for part numbers.

SYMPTOM	PROBABLE CAUSE	SOLUTION
MicroChine speed is grossly inaccurate.	MicroChine is overloaded. Status LED is illuminated Yellow in color.	Disengage MicroChine from workpiece. Resume operation exerting less pressure on handpiece.
	Defective handpiece.	Replace handpiece.
	Multifunction pcb defect.	Replace Multifunction pcb.
Pik-Vac has insufficient vacuum.	"Low Pressure" output on power source rear panel is obstructed.	Remove obstruction.
	Defective Pik-Vac pump assembly.	Replace Pik-Vac pump.
Pulse Heat handpieces do not heat. Pulse Heat LED is illuminated Green in color.	Loose connection at Pulse Heat Outputs or handpiece connector.	Tighten connections.
	Defective Universal Power Cord.	Check voltage at Pulse Heat Outputs. Replace Universal Power Cord if defective.
	Multifunction pcb defect.	Replace Multifunction pcb.
Foot Pedal does not operate in PH, PP, MP or PD position.	Foot pedal connected to incorrect receptacle.	Connect foot pedal to receptacle on rear panel of power source marked "FOOT PEDAL".
	Defective foot pedal switch.	Check for switch closure at foot pedal connector plug pins. Repair foot pedal if defective.
	Multifunction pcb defect.	Replace Multifunction pcb.

Table III. Corrective Maintenance, Power Source Cont'd

### CALIBRATION

All PACE SensaTemp controllers can be checked for calibration without the need to adjust any internal controls. If there is a requirement to check the actual tip temperature of a SensaTemp handpiece, perform the following procedure for attaching a thermocouple wire to the handpiece tip. A Process Monitor is available from PACE which will provide a temperature readout and can perform a variety of additional tests such as Tip to Ground resistance and vacuum checks.

A thermocouple may be attached to a tip by spot welding a thermocouple wire onto the end of the tip or by embedding the wire into a drilled hole at the tip end. Either method will produce accurate results. Tips (for PACE equipment) with embedded K type thermocouples are available from PACE.

Pulse Heat handpieces are not closed loop temperature controlled and require no calibration.

#### MATERIALS REQUIRED

- 1. PACE Process Monitor or Temperature Meter.
- 2. **Soldering Iron Tip**. Listed below are the available tips PACE uses (with and without embedded thermocouples).
  - a) Use PACE part number 7021-0004-P1 tip with embedded thermocouple or tip only part number 1121-0337 on handpieces with 4.76 mm (3/16 inch) heater bore.
  - b) Use PACE part number 7021-0003-P1 tip with embedded thermocouple or tip only part number 1121-0130 on handpieces with 3.18 mm (1/8 inch) heater bore.

#### NOTE

When using tips with embedded K type thermocouples supplied by PACE with a K type Temperature Meter, a PACE part number 1332-0164-P1 RCA to Omega-style, K-type, thermocouple adapter must be used.

The following items are needed if you are **NOT** using the PACE part number 7021-0003-P1 or 7021-0004-P1 embedded tips.

- 3. **Thermocouple**, 30 AWG ("K" type when using Process Monitor or type compatible with Temperature Meter).
- 4. **Copper Wedge** (used when embedding thermocouple) or 16 AWG Bare Copper Wire (1.22 mm (.048 inch) O.D.).
- 5. Drill Bit (used when embedding thermocouple), 1.5 mm (.059 inch) diameter.

#### SPOTWELDING PROCEDURE

- 1. Place the thermocouple end onto the tip just past the tinned end (approximately 6.35 mm (.25 inch)).
- 2. Spotweld the thermocouple to the tip. Check to insure that the thermocouple is properly attached to the tip.

### **EMBEDDING PROCEDURE**

- 1. Drill a 1.5 mm (.059 inch) hole just past the tinned end of the soldering tip (approximately 6.35 mm (.25 inch) when using one of the recommended PACE tips). Drill to a depth of 2.54 mm (.100 inch).
- 2. Place the end of the thermocouple wire into the hole. Ensure that the end of the wire bottoms out in the hole.
- 3. Wedge the thermocouple into place using the copper wedge or bare copper wire. The thermocouple should be wedged as air tight as possible.

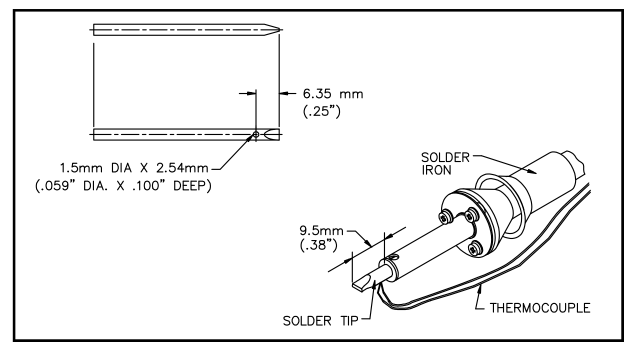


Figure 11. Thermocouple Attachment

#### TIP TEMPERATURE TEST

- 1. Install the tip into the handpiece to be tested with the end of the tip properly seated. The recommended PACE tips are shown extending out of the heater 9.5mm (3/8 inch).
- 2. Connect the free end of the thermocouple wire to the PACE Process Monitor (or temperature meter).
- 3. Apply power to the handpiece and allow temperature to stabilize.

#### DISASSEMBLY/ASSEMBLY

#### DISASSEMBLY

To disassemble the unit for servicing, perform the following procedure step by step, in sequence using the illustrations as a guide. The procedure directs the technician to remove the power source from the chassis.

#### WARNING

**POTENTIAL SHOCK HAZARD** The following procedures are to be performed by qualified service personnel only. Removal of the Power Source panels exposes line voltage parts. Service personnel must insure that the AC Power Cord is disconnected prior to disassembly.

1. Place the unit on a suitable work surface. Insure that the Power Cord has been disconnected from the back of the power source.

- 2. Position the PRC 2000 power source with the rear panel facing forward.
- 3. Remove the 3 rear panel mounting screws indicated on the rear panel. DO NOT remove any other rear panel mounting screws.

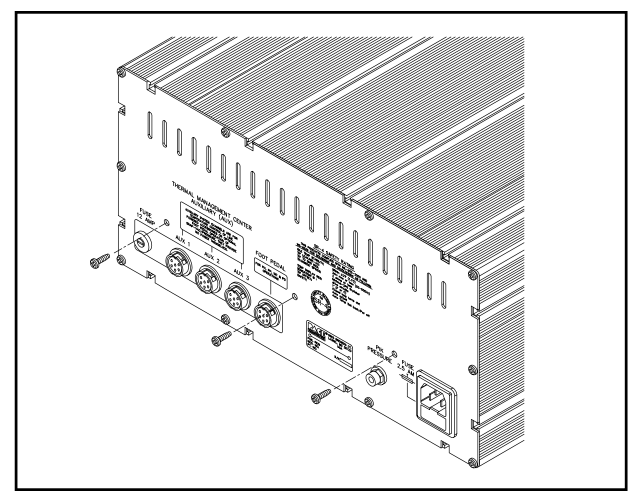


Figure 12. Removing Rear Panel Screws

#### DISASSEMBLY CONT'D

- 4. Reposition the unit with the Front Panel of the Power Source facing forward.
- 5. Remove the 10 Front Panel Mounting Screws.
- 6. Pull the Front Panel forward 2 inches to expose the interior of the Power Source. DO NOT disconnect any electrical or air hose connections.

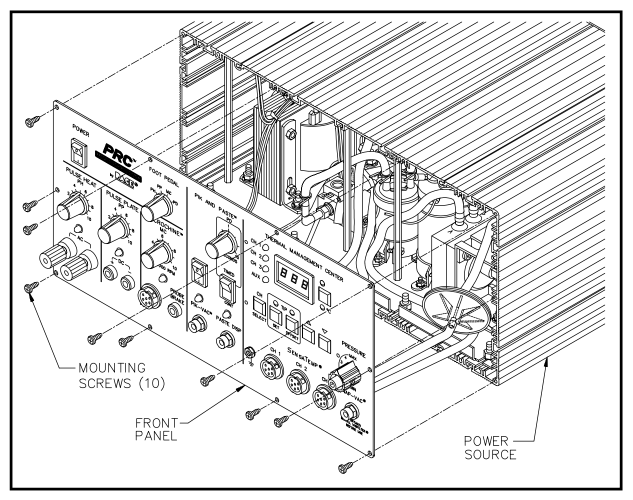


Figure 13. Removing Front Panel

- 7. Locate the 4 Bolt Assemblies across the front, inside, bottom edge of the Power Source case.
- 8. Loosen each of the Hex Nuts on the 4 Bolt Assemblies.
- 9. Slide each of the Bolt Assemblies forward and remove the assemblies from the Power Source.

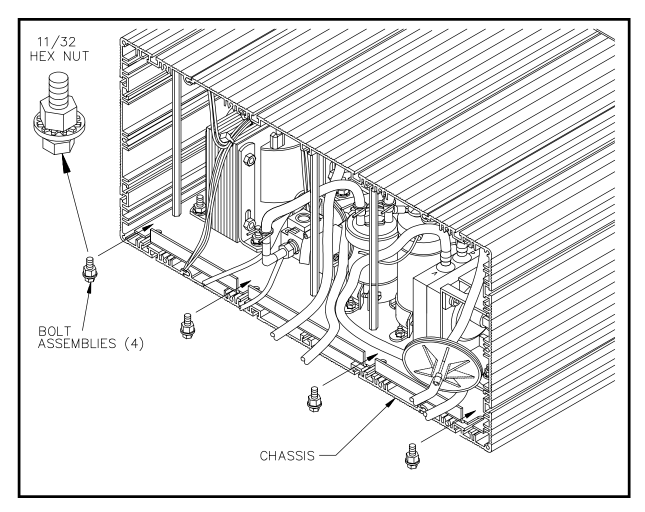


Figure 14. Removing Bolt Assemblies

#### DISASSEMBLY CONT'D

- 10. Remove the power source from the case by grasping 2 of the metal posts which connect the pc boards to the power source chassis. Pull the power source forward and out of the case.
- 11. Set the case aside.
- 12. The unit can now be connected to the house AC supply to troubleshoot the system.

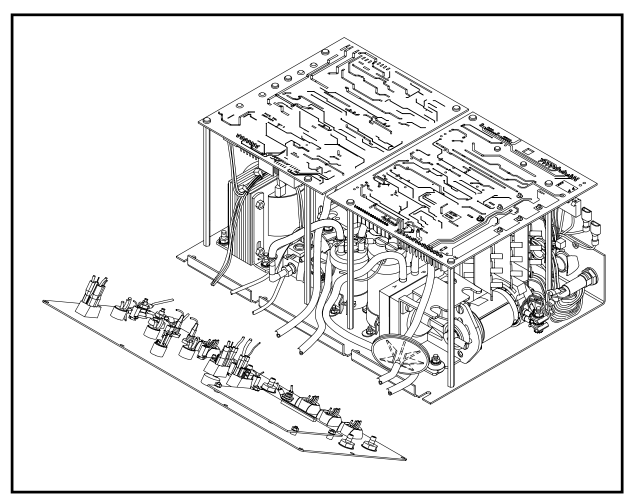


Figure 15. Removing Power Source From Case



#### ASSEMBLY

1. Disconnect the AC power cord.

#### WARNING

**POTENTIAL SHOCK HAZARD** Insure that the AC power is disconnected before proceeding to step 2.

- 2. Place the case directly behind the power source. Insure that the power source is facing forward.
- 3. Slide the power source back into the case.
- 4. Reposition the power source with the rear panel facing forward. Reinstall the 3 rear panel mounting screws.
- 5. Reposition the power source with the front panel facing forward. Reinstall the 4 bolt assemblies. Tighten the hex nuts on each bolt assembly to secure the power source in position.
- 6. Insure that all air hoses are properly connected to the front panel. Refer to the "Air Hose Routing" illustration.
- 7. Install the 10 front panel mounting screws to secure the panel to the case.
- 8. Check the power source for proper operation.

### FLOW CHARTS

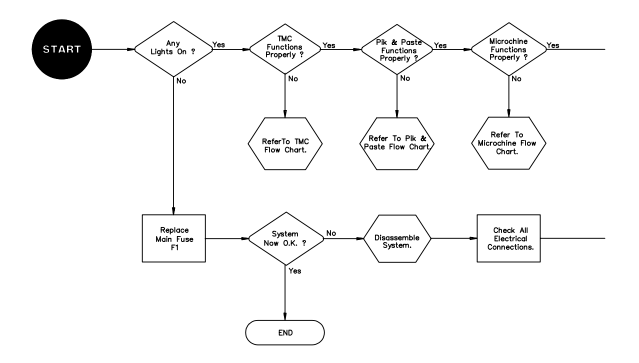
The following flow charts should be used to determine the source of a malfunction down to an assembly level. Locate the flow chart which best describes the malfunction. If you are unsure about which flow chart to use, begin with the "Power" flow chart which will direct you to the area of concern.

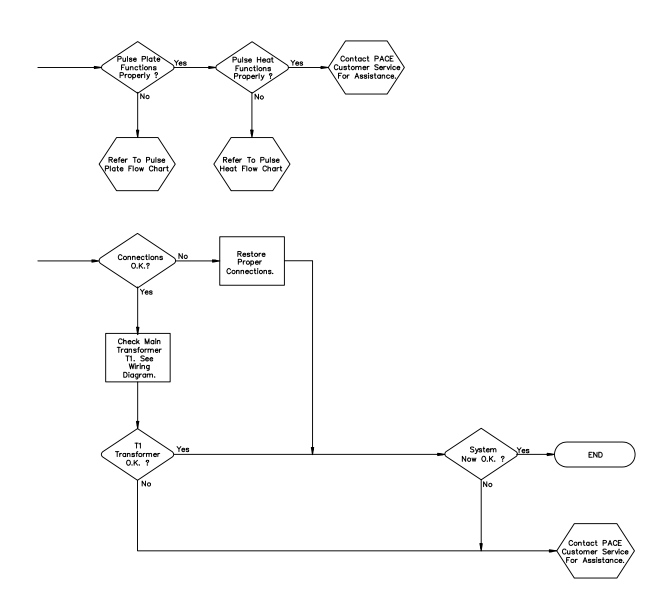
Insure that the power source has been removed from its case before performing the applicable procedure.

WARNING

**POTENTIAL SHOCK HAZARD** The following Flow Chart procedures are to be performed by qualified service personnel only. Line voltage parts are exposed. Service personnel must avoid contact with these parts when troubleshooting the power source.

#### POWER





тмс

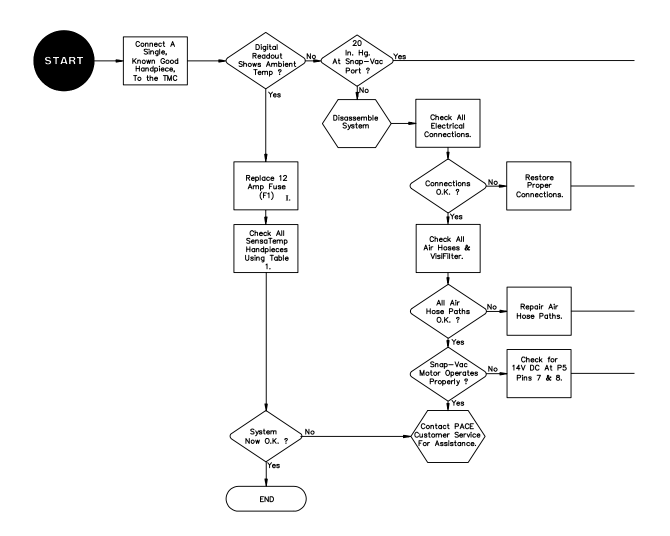
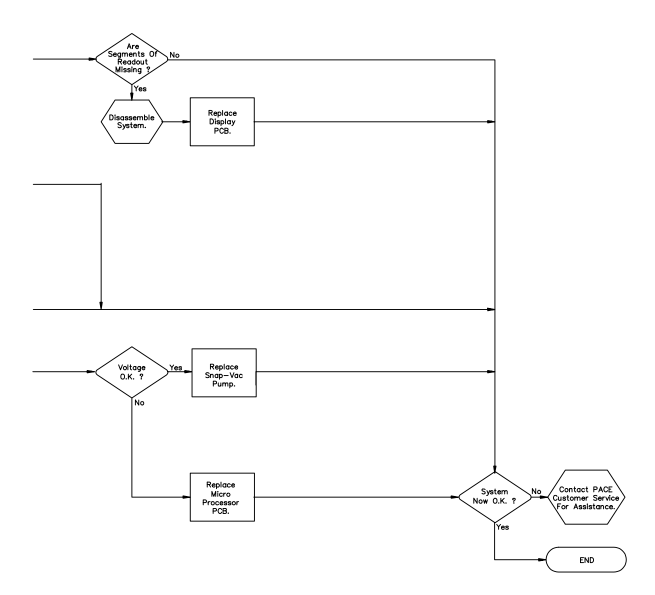


Figure 17. Thermal Management Center Malfunction Flow Chart



#### **PIK & PASTE**

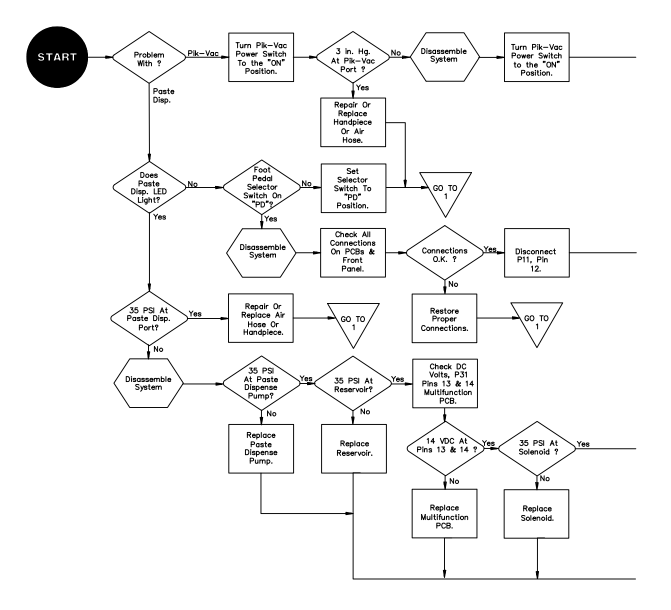
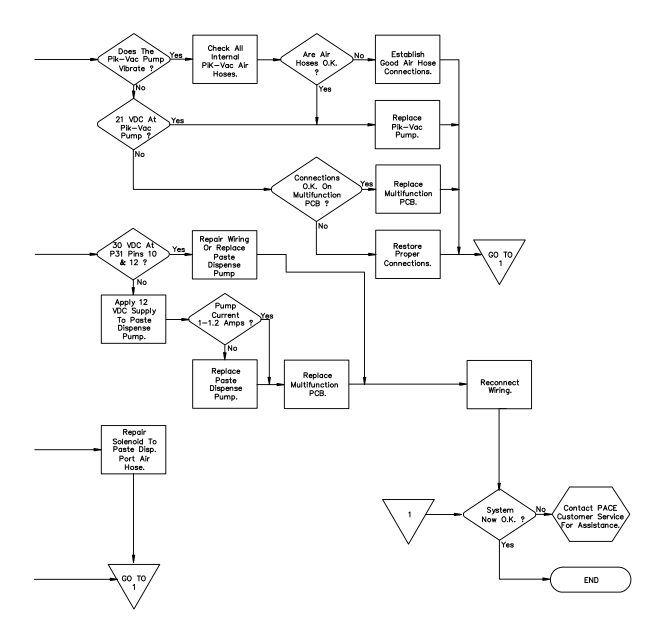


Figure 18. Pik & Paste Malfunction Flow Chart



#### MICROCHINE

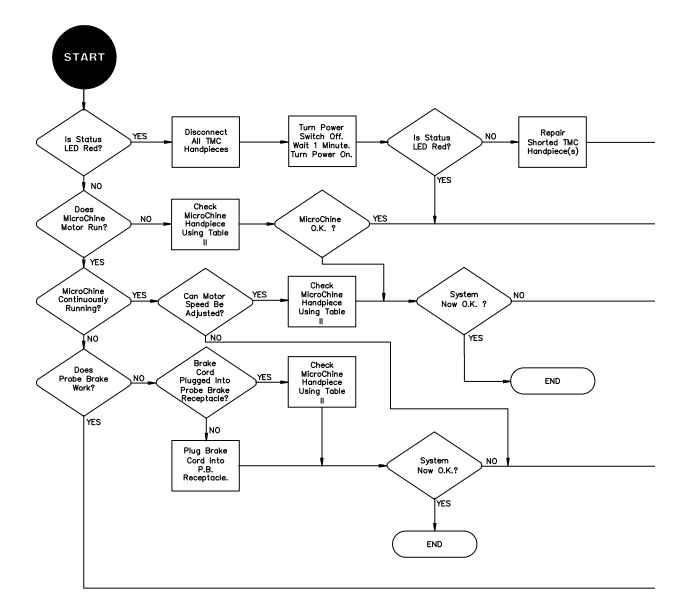
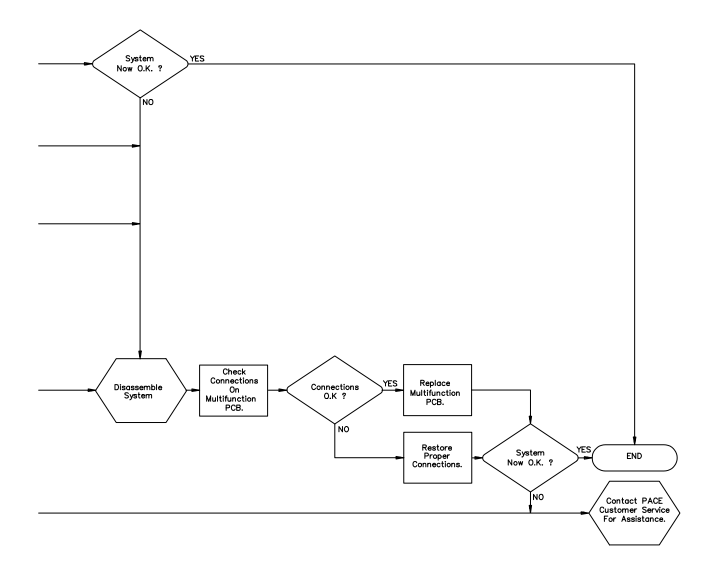


Figure 19. MicroChine Malfunction Flow Chart



#### **PULSE PLATE**

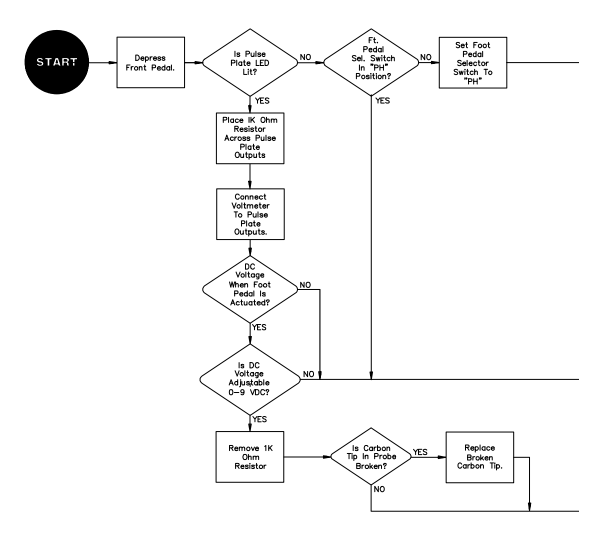
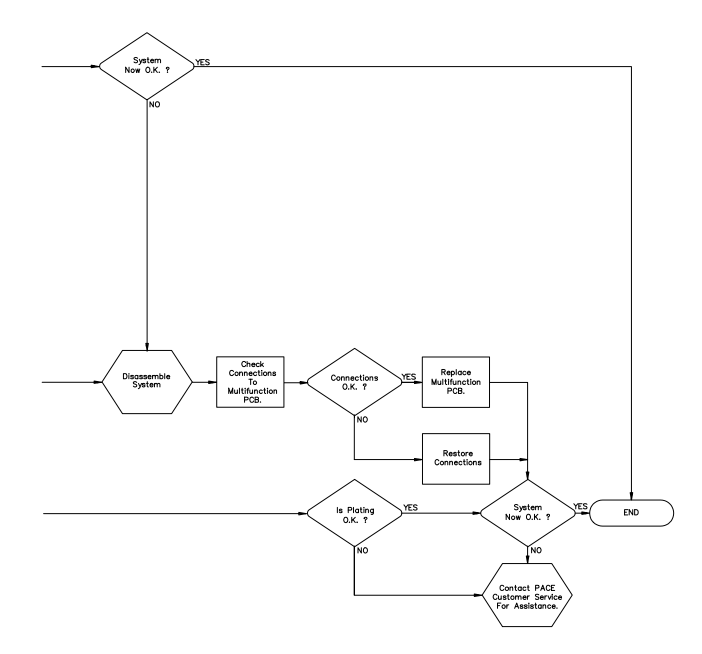


Figure 20. Pulse Plate Malfunction Flow Chart



#### **PULSE HEAT**

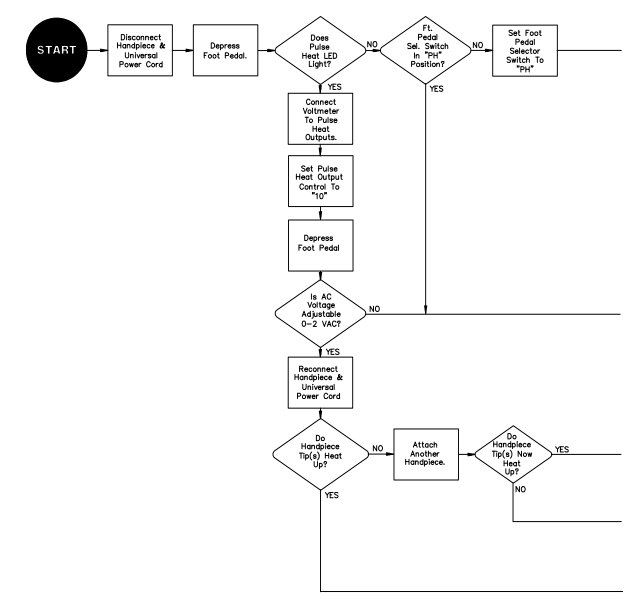
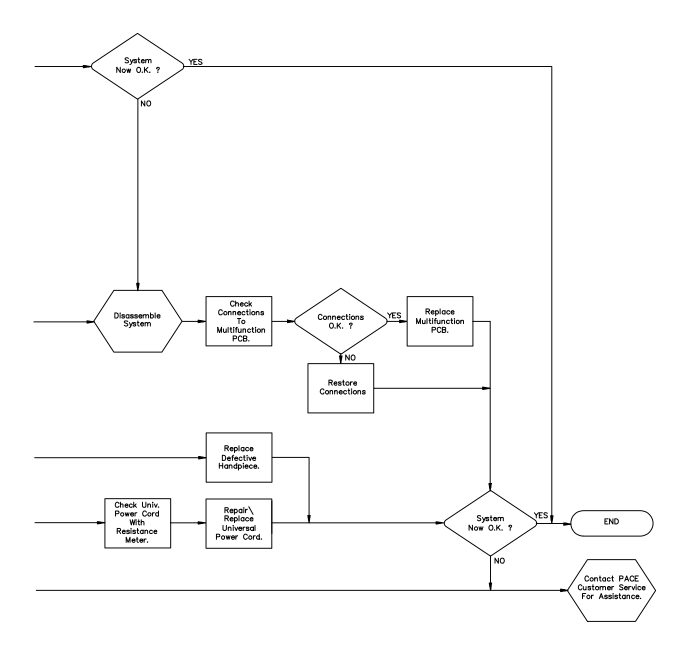


Figure 21. Pulse Heat Malfunction Flow Chart



### WIRING DIAGRAM

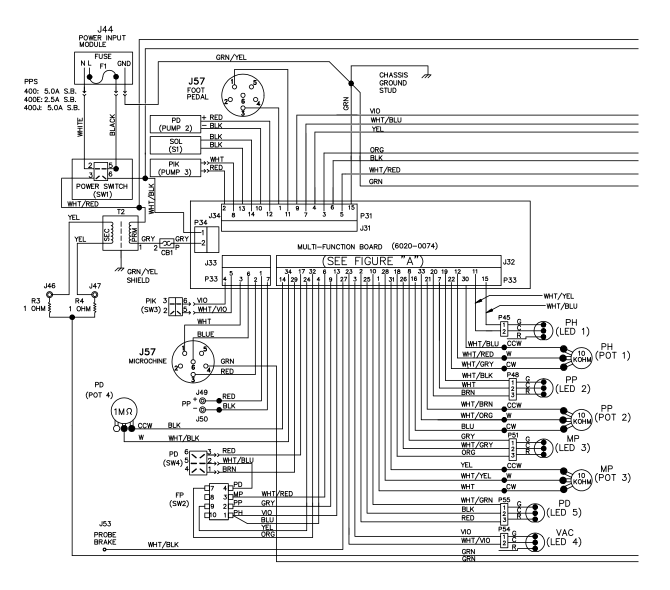
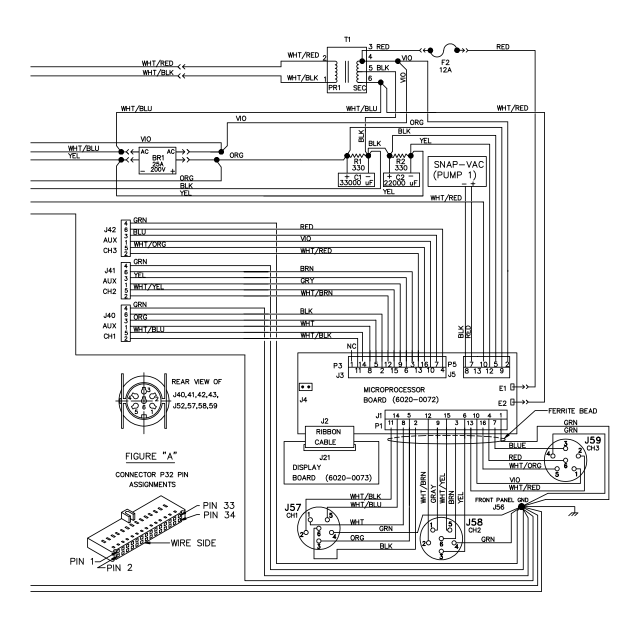


Figure 22. PPS 400, PPS 400J, PPS 400E Wiring Diagram



REPAIR

#### **MULTIFUNCTION PCB ASSEMBLY SCHEMATIC**

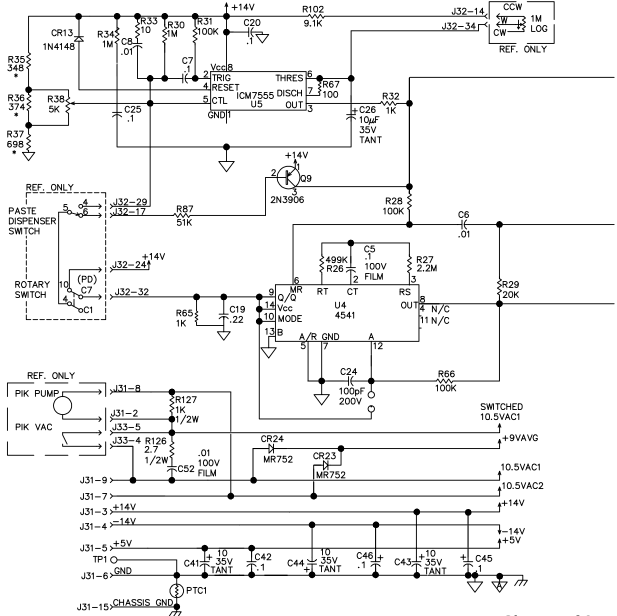
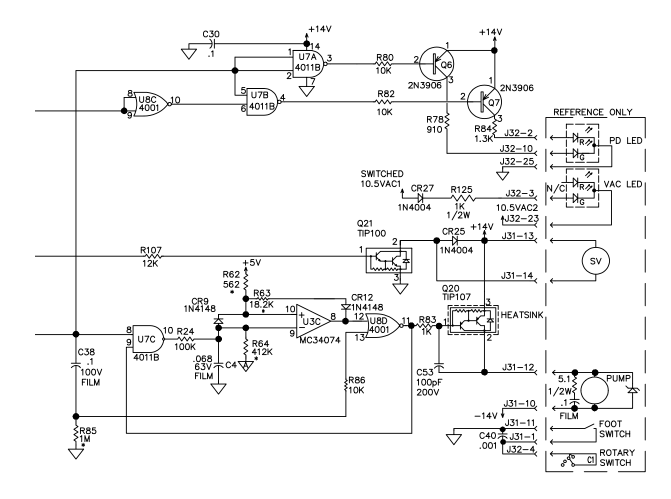


Figure 23. Multifunction PCB Assembly Schematic

Sheet 1 of 3



LAST USED	NOT USED
C53	
CR27	
J34	<u>J1–J30</u>
MOV1	
Q25	
R128	

NOTES:

- 1. UNLESS OTHERWISE SPECIFIED, ALL RESISTOR VALUES ARE IN OHMS
- 2. UNLESS OTHERWISE SPECIFIED, ALL RESISTORS ARE 1/4W 5% CARBON FILM
- 3. \* DENOTES 1/8W 1% METAL FILM RESISTOR. 4. UNLESS OTHERWISE SPECIFIED, ALL CAPACITOR VALUES ARE IN MICROFARADS.
- 5. UNLESS OTHERWISE SPECIFIED, ALL CAPACITORS ARE CERAMIC, 50V MIN.

REPAIR

#### **MULTIFUNCTION PCB ASSEMBLY SCHEMATIC CONT'D**

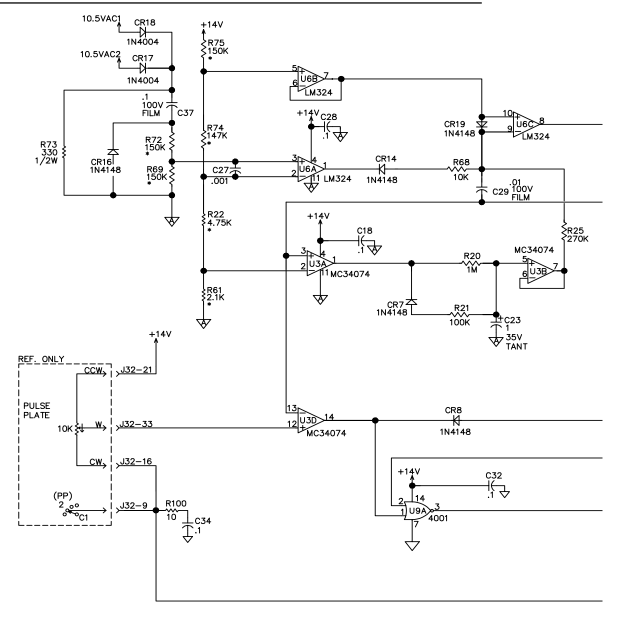
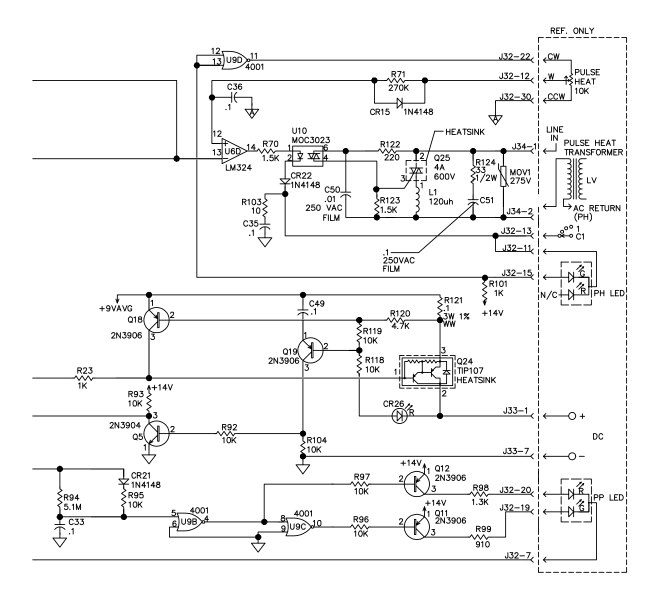


Figure 23. Multifunction PCB Assembly Schematic Cont'd



#### MULTIFUNCTION PCB ASSEMBLY SCHEMATIC CONT'D

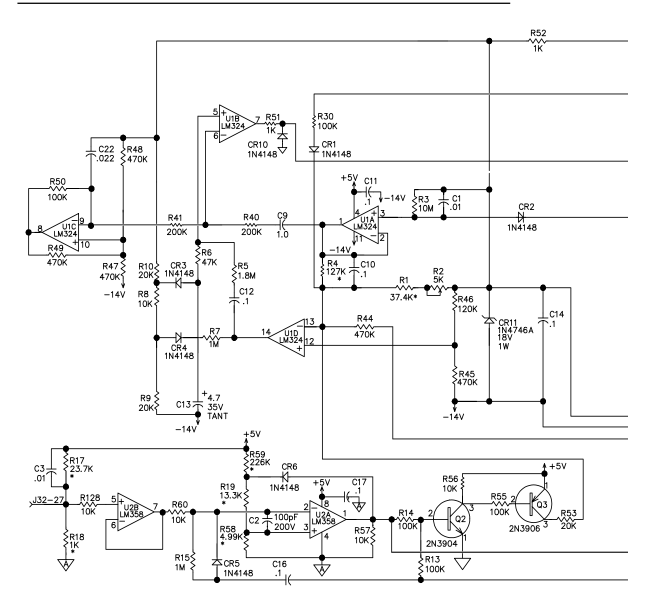
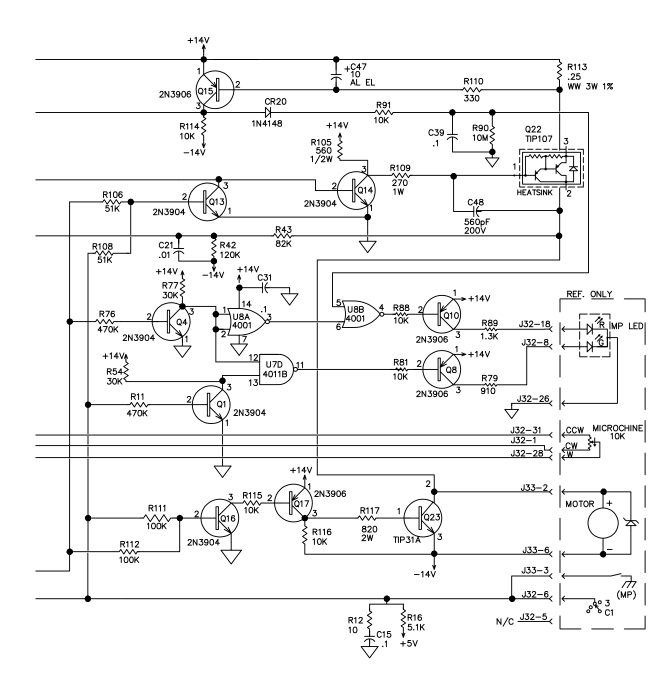


Figure 23. Multifunction PCB Assembly Schematic Cont'd

REPAIR



#### MICROPROCESSOR PCB ASSEMBLY SCHEMATIC

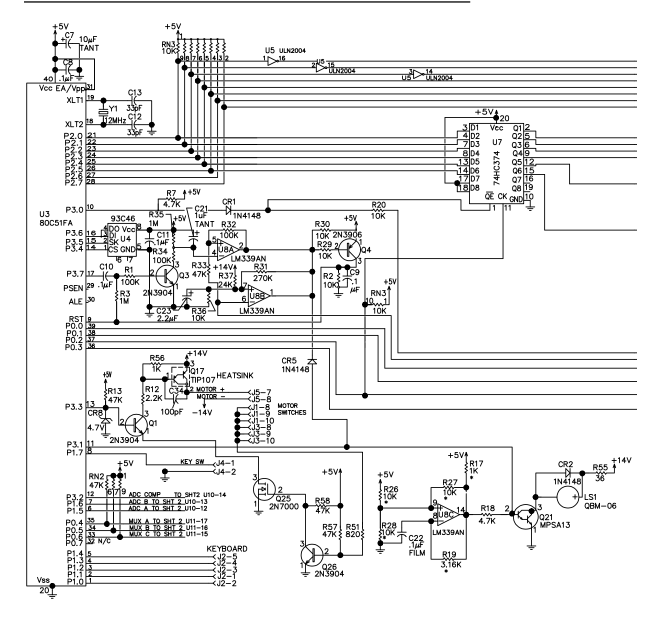
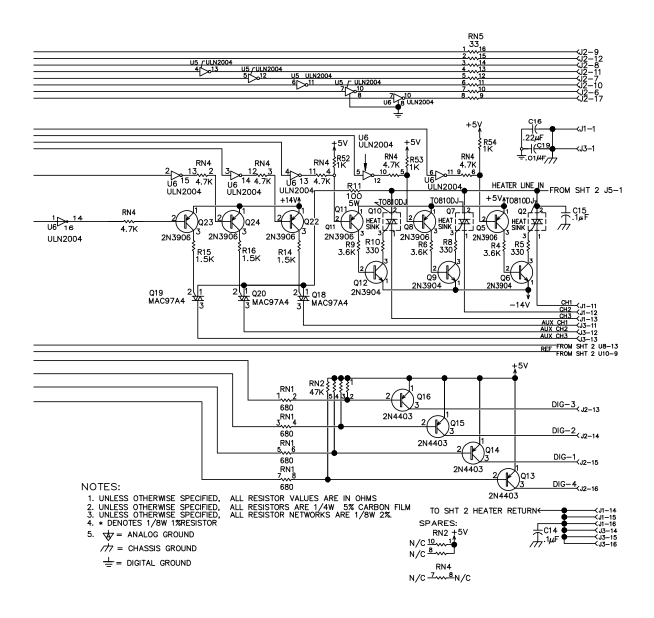


Figure 24. Microprocessor PCB Assembly Schematic

REPAIR



#### MICROPROCESSOR PCB ASSEMBLY SCHEMATIC CONT'D

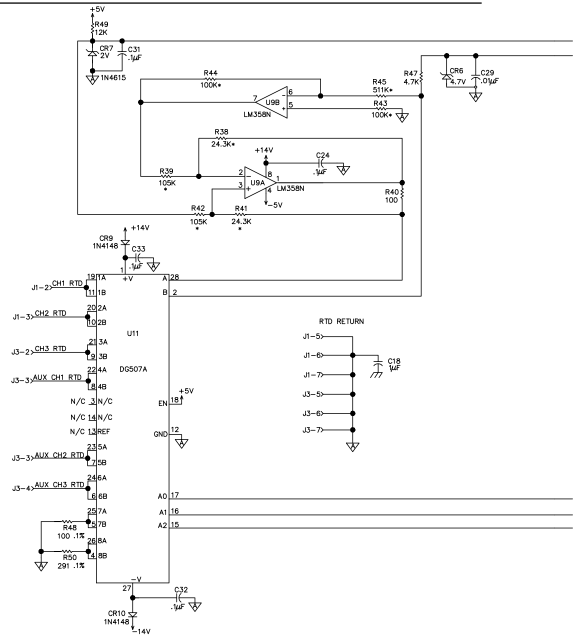
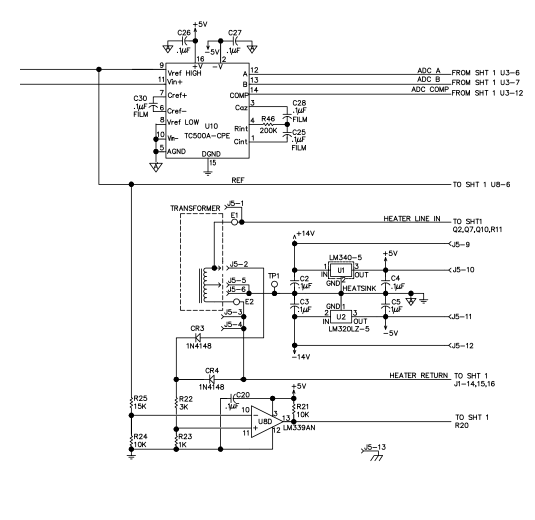


Figure 24. Microprocessor PCB Assembly Schematic Cont'd

REPAIR



MUX A TO SHT 1 U3-35
 MUX B TO SHT 1 U3-34
 MUX C TO SHT 1 U3-33

### DISPLAY PCB ASSEMBLY SCHEMATIC

Figure 25. Display PCB Assembly Schematic

#### ASSEMBLY DRAWING

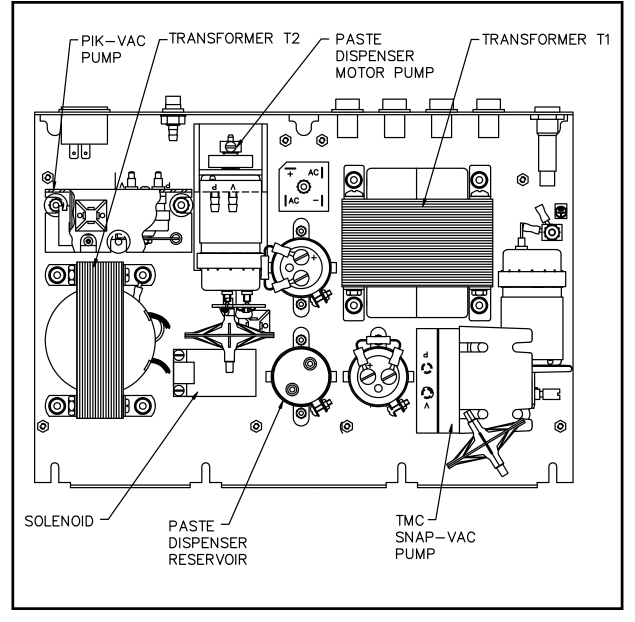


Figure 26. Assembly Drawing

REPAIR

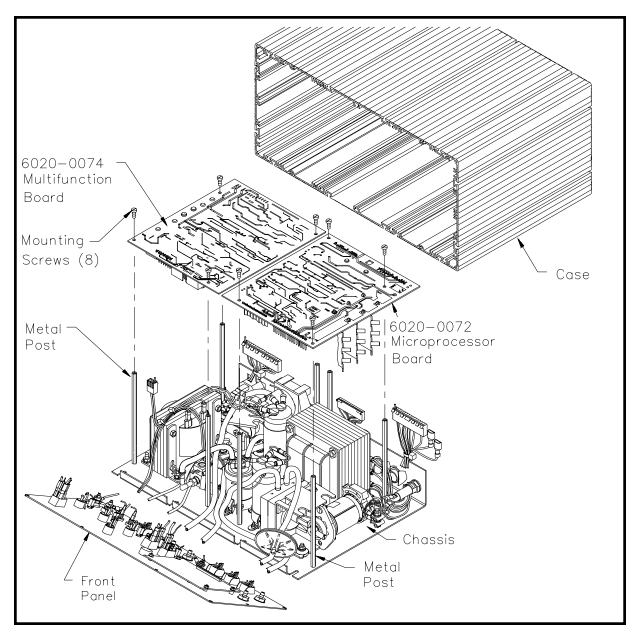


Figure 27. Assembly Drawing Cont'd

### AIR HOSE ROUTING

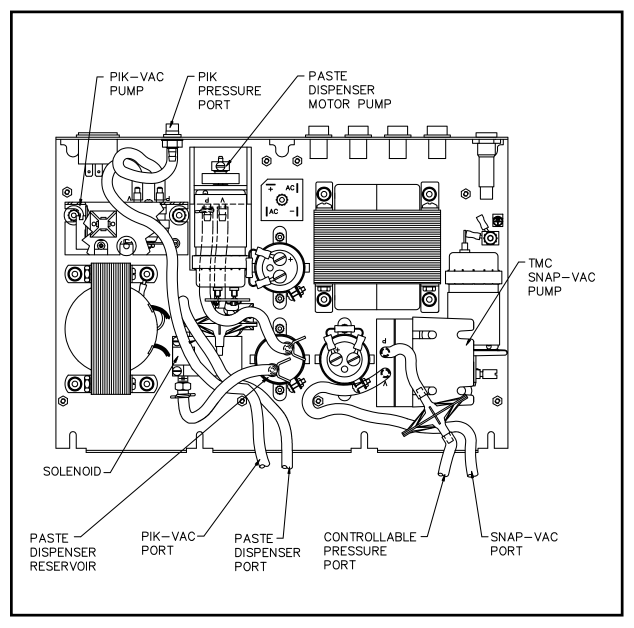


Figure 28. Air Hose Routing

### **POWER SOURCE**

Listed below are the power source parts which may be ordered directly from PACE sales or your local authorized PACE distributor. Refer to Table IV plus Figures 29-31. For handpiece and accessory replacement parts, refer to Tables V, VI and VII or the associated Operation and Maintenance Manual. To obtain parts other than those shown, contact PACE Customer Service directly at Telephone (301) 490-9860, Fax (301) 604-9215.

		PART	NUMBER
ITE NO.	DESCRIPTION	PPS 400 PPS 400J	PPS 400E
1	Main Power Switch	1157-0052	1157-0052
2	Fuse (F1), 5.0 Amp, Time Lag	1159-0253	
	2.5 Amp, Time Lag		1159-0220
3	Fuse (F2), 12.0 Amp, Fast Acting	1159-0257	1159-0257
4	AC Power Receptacle, Fused	1207-0151	1207-0274
5	Fuseholder	1161-0012	1161-0012
6	Motor Pump Assembly, SNAP-VAC	1336-0028	1336-0028
7	Motor Pump Assembly, Paste Disp.	1336-0027	1336-0027
8	Pump Assembly, Pik-Vac	1334-0021	1334-0021
9	Microprocessor PCB Assembly	6020-0072	6020-0072
10	Multifunction PCB Assembly	6020-0074	6020-0074
11	Display PCB Assembly	6020-0073	6020-0073
12	Pressure Reservoir	1140-0034	1140-0034
13	Solenoid, 12 Volt	1194-0016	1194-0016
14	VisiFilter, External (installed between Snap-Vac Port & handpiece air hose)	1309-0028	1309-0028
15	VisiFilter Replacement Elements	1309-0027-P50	1309-0027-P50
16	VisiFilter, Internal (located inside power source)	1309-0020	1309-0020

Table IV. Power Source Replacement Parts

### POWER SOURCE CONT'D

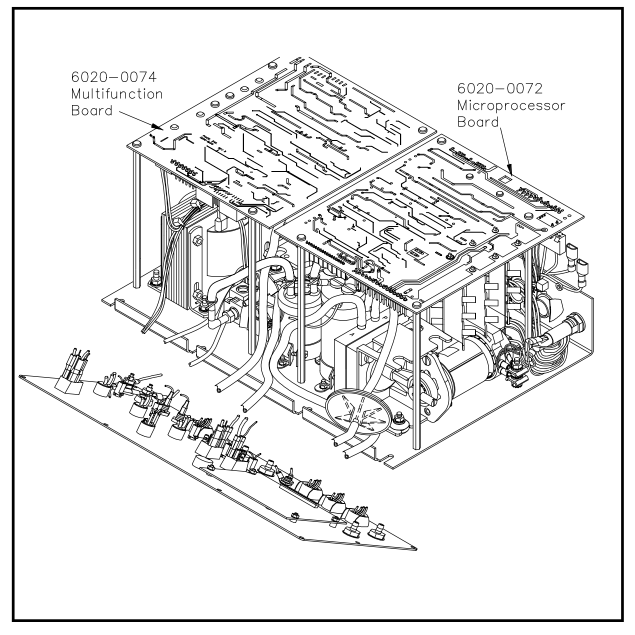


Figure 29. Power Source Replacement Parts

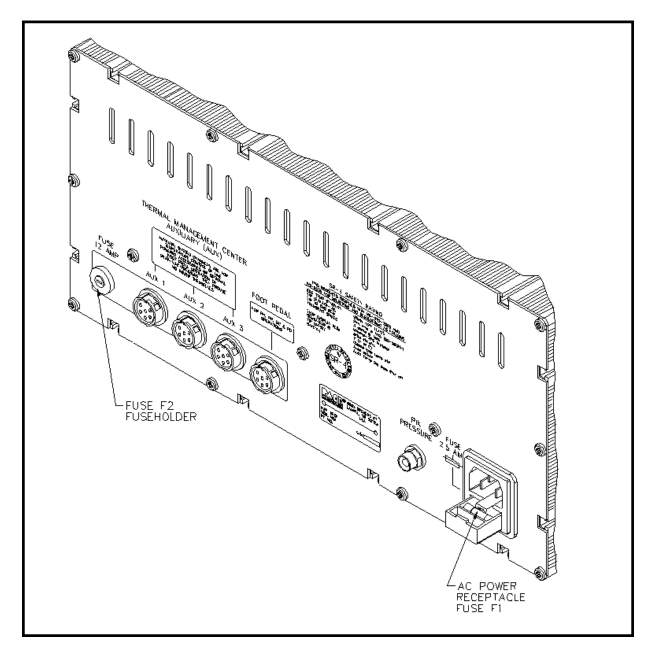


Figure 30. Power Source Replacement Parts Cont'd

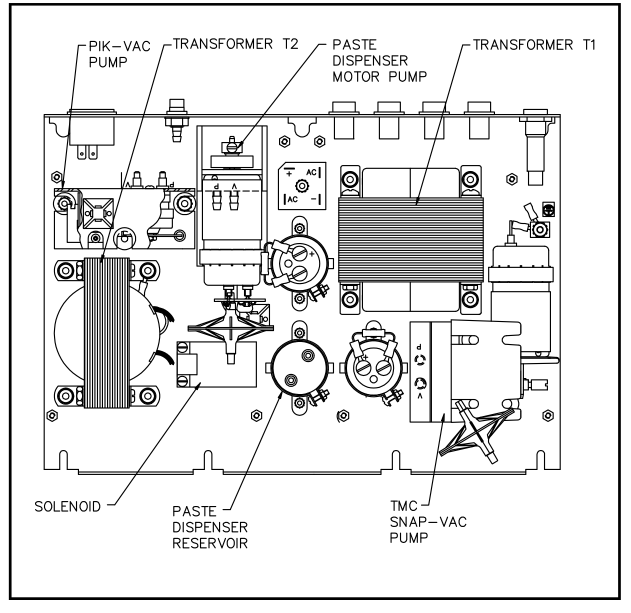


Figure 31. Power Source Replacement Parts Cont'd

### **POWER SOURCE ACCESSORIES**

ITEM NO.	DESCRIPTION	PART NUMBER
1	Power Cord	
	PRC 2000/J (100 VAC & 115 VAC Systems)	1332-0094
	PRC 2000E (230 VAC Export Systems)	1332-0093
2	Foot Pedal	6008-0115
3	Paste Dispenser Kit	6993-0152
4	Tip Redi-Rak	6021-0007
5	Handpiece Redi-Rak	6019-0023
6	Tip & Temperature Chart Holder Assembly	1257-0186-P1
7	Cleaning Station (Complete)	6021-0006
8	Fiber Cleaning Tool	1100-0232
9	Fiber Filler, Replacement	1127-0013
10	Sponge Cleaning Tool	1100-0233
11	Sponge Filler, Replacement	4021-0006
12	SX Tip & Tool Stand (for air handpieces)	6019-0044
13	SP Tip & Tool Stand (for SP handpieces)	6019-0043
14	ThermoTweez Tip & Tool Stand	6019-0046
15	Paste Dispenser Cubby	6019-0038
16	SMR Cubby	6019-0022

Table V. Power Source Accessories

### HANDPIECES

ITEM NO.	DESCRIPTION	PART NUMBER
1	SX-70 Sodr-X-Tractor Handpiece	6010-0077-P1
2	Heater & Seal Assembly	6010-0080-P1
3	Glass Chamber	1265-0009-P1
4	Filter	1309-0018
5	Heater Set Screw	1348-0547
6	AdapTip	1360-0083-P1
7	SX-65A Sodr-X-Tractor Handpiece	6010-0073-P1
8	Heater & Seal Assembly	6010-0074-P1
9	Glass Chamber	1265-0009-P1
10	Filter	1309-0018
11	Heater Set Screw	1348-0547
12	SP-2A Sodr-Pen Soldering Iron Handpiece (54 Watts)	6025-0014-P1
13	Heater Assembly	6010-0086-P1
14	Heater Set Screw	1348-0547
15	SP-1A Sodr-Pen Soldering Iron Handpiece (37 Watts)	6025-0013-P1
16	Heater Assembly	6010-0085-P1
17	Heater Set Screw 1348-05	
18	TJ-70 Mini ThermoJet Handpiece	7023-0002-P1
19	Heater Assembly	6010-0084-P1
20	Heater Set Screw	1348-0547

Table VI. Replacement Handpieces

ITEM NO.	DESCRIPTION	PART NUMBER
21	TP-65 ThermoPik Handpiece	7024-0001-P1
22	Heater Assembly	6010-0081-P1
23	Heater Set Screw	1348-0547
24	Vacuum Cups	
25	4.4mm (0.175") O.D.	1121-0382-P5
26	7.6mm (0.300") O.D.	1121-0383-P5
27	12.7mm (0.500") O.D.	1121-0384-P5
28	TT-65 ThermoTweez Handpiece	7025-0001-P1
29	Heater Assembly With Sensor	6010-0082-P1
30	Heater Assembly Without Sensor	6010-0083-P1
31	Heater Set Screw	1348-0547
32	Cushion Grip Kit	6993-0155
33	Replacement Pads For Cushion Grips	1317-0029-P2
34	Tip Alignment Tool	1100-0234
35	PV-65 Pik-Vac Handpiece	7027-0001-P1
36	Metal Tip, 45° Angle	1121-0413-P5
37	Vacuum Cups & Tips; See TP-65 Handpiece	
38	MC-65 MicroChine Handpiece	7026-0001-P1
39	Probe Brake Patch Cord	1332-0159
40	Deluxe Tool Kit	6005-0013
PULSE HEAT HANDPIECES		
41	CT-15 ConducTweez Handpiece	7020-0001-P1
42	TW-15 ResisTweez Handpiece	7009-0005-P1
43	TS-15 StripTweez Handpiece	7012-0002-P1
44	LF-15 LapFlo Handpiece 7013-0004	
45	Universal Power Cord 7000-0023	
46	Tip Screw, 2-56 x 5/32" Lg. (used on items 41 & 42)	1405-0182

Table VI. Replacement Handpieces Cont'd

### HANDPIECE ACCESSORIES

ITEM NO.	DESCRIPTION	PART NUMBER
1	VisiFilter (replaceable element)	1309-0028
2	VisiFilter Replacement Elements	1309-0027-P50
3	Tubing, Clear PVC, 66" Lg.	1342-0001-14
4	Tubing, Clear PVC, 1 inch long	1325-0003-07
5	Tubing, Silicone, Translucent, 54" Lg.	1342-0001-13
6	Hose Clamps	1321-0085-01-P6
7	Cable Marker Kit	6993-0136
8	Quick Change Hose Mount, Female	1259-0086
9	Quick Change Hose Mount, Male	1259-0087
10	Bristle Brush	1127-0002
11	Wire Brush, 3/16" Diameter	1127-0014
12	Wire Brush, 1/8" Diameter	1127-0006
13	Tip Cleaner Kit	6993-0151
14	Тір ТооІ	1100-0206
15	PACE Screwdriver	1100-0230

Table VII. Replacement Handpiece Accessories

# MANUAL IMPROVEMENT & COMMENT FORM

Instructions			
1. Duplicate this form and submit comments on the copy. Keep the original to make future comments.			
Complete all reque	2. Complete all requested information.		
	3. Submit completed form to: PACE Incorporated Applications Engineering Fax: (301) 604 - 8782 9893 Brewers Court Laurel MD 20723-1990 U.S.A.		
Document Nbr: 5050-0344	Revision Level:	С	Date of Submission:
Nature of Change (Identify page	e and paragraph	and include	proposed rewrite, if possible.)
Submitter:			
Name:		Company c	r Organization:
Mailing Address:			(Include Area Code)
		Voice:	
		Fax:	

These was far your commenter they are greatly appreciated