# Vulcan®

## Furnace

### Service Manual

<table>
<thead>
<tr>
<th>Models:</th>
<th>3-130</th>
<th>3-550</th>
<th>3-550PD</th>
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<tbody>
<tr>
<td>A-130</td>
<td></td>
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<tr>
<td>A550</td>
<td></td>
<td></td>
<td>3-550A</td>
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<tr>
<td>A-1750</td>
<td></td>
<td>3-1750</td>
<td>3-1750A</td>
</tr>
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</table>
SAFETY FIRST

- Don’t bypass the power cord's ground lead with two-wire extension cords or plug adaptors.

- Don’t disconnect green/yellow safety-earth ground wire that connects the ground lug of the power receptacle to the chassis ground.

- Don’t plug in the power cord until directed by the installation instructions.

- Don’t repair the furnace unless you are a qualified technician and know how to work with hazardous voltages.

- Don’t locate and operate the furnace in close proximity to combustible materials.

- Observe all WARNING statements. They point out situations that can cause injury or equipment damage.

- Disconnect the power cord before attempting to service.

- It is the user’s responsibility to use only cleaning agents and materials that will not result in hazards to the equipment or material contained within.

- When replacing the main power supply cord use only a direct equivalent high-temperature cable.

- When replacing the main fuse use only a direct equivalent.
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1.1 INTRODUCTION

The purpose of this section is to familiarize the user or service personnel with the circuit level operation of the VULCAN. This knowledge is necessary to aid in troubleshooting of a unit’s failure and may also allow the user to gain greater insight into the VULCAN’s versatility for particular applications. A detailed description is given for the following circuit functions:

- Analog Meter Readout
- Front Panel Controls
- Muffle Control
- Power Supply

1.2 CIRCUIT DESCRIPTION

1.2.1 ANALOG METER READOUT

The Type K thermocouple which extends from the back of the muffle is directly connected to an analog meter which provides the operator with the present muffle temperature. The yellow lead of the thermocouple is connected to the + input of the meter.

1.2.2 FRONT PANEL CONTROLS

The power on/off switch provides AC line voltage to the furnace if the door switch is closed, while the setpoint potentiometer (10K) provides the electronics with a reference voltage which determines the final muffle temperature.

1.2.3 MUFFLE CONTROL

The muffle is controlled by means of a triac. This muffle triac may be activated anytime when the AC cycle goes through zero, and once activated it will only be opened again when the AC sine wave passes through 0 volts. The triac is controlled by a Zero Voltage Switch (integrated circuit U2) and is configured as a proportional controller. Trigger pulses are generated when the comparator detects Vpin3 is above the Vref. The sensed temperature from the amplified thermocouple signal is then lower than the set value of RP2. As Vpin3 is near in value of Vref, a proportional control takes over, i.e. power is delivered by bursts to the load.

To slow down the heatup time of the muffle (RP2 set clockwise and muffle is at low temperature) a rate control potentiometer (RP3) has been added to the circuitry. A sawtooth signal from pin2 of U2 is compared with a fixed reference voltage which can be set by RP3. As the sawtooth voltage exceeds the value of the fixed reference voltage, amplifier U3 produces a negative output which in turn increases the thermocouple signal output from U1 and Vpin3 of U2 and is now more negative than Vref, thus the triac output pulses stop.

1.2.4 POWER SUPPLY

The rectified supply current (D2) is zener regulated to 8.6V and biased by dropping resistors R11, R12. The positive voltage to U1 and U2 is provided by a 6.8V zener diode D1.

NOTES:
2.1 FACTORY REPAIR
DENTSPLY Ceramco maintains a factory repair department for those customers not possessing the necessary personnel or test equipment to maintain the VULCAN. If a unit is returned to the factory for calibration or repair, a detailed description of the specific problem should be attached to minimize turnaround time. Call factory for PR number before shipping at 1-800-835-6639.

2.2 BEFORE YOU START
Since no troubleshooting guide can possibly cover all the potential problems, the aim of this guide is to give a methodology which, if applied consistently, will lead to the problem area. Therefore, it is necessary to familiarize yourself with the VULCAN by reviewing the functional description in conjunction with the schematic. Successful troubleshooting depends upon understanding the circuit operation.

WARNING:
With covers removed, dangerous voltage points may be exposed. Contact with any of these points could cause serious injury.

2.3 TROUBLESHOOTING GUIDES

2.3.1 POWER SUPPLY
Rectifier diodes D2 and D3 convert the AC line voltage to a DC voltage, while resistors R11, R12 reduce the current flow thru the 8.6V internal zener diode of U2 and the 6.8V external zener diode D1. Capacitors C1 and C5 filter the rectified voltages. Most of the circuit's current consumption is taken up by the triac gate drive.

2.3.2 ANALOG CIRCUITRY
The thermocouple voltage which ranges from 0-45mV (25°C - 1100°C) is multiplied by amplifier U1 and added to the negative setpoint voltage from RP2. A sawtooth voltage signal is generated by U2 from a constant current source charging capacitor C4. The value of C4 determines the burst period of the triac output (typically 8 seconds). The triac gate output pulse current is about 60mA. The triac is triggered in quadrants II and III. Synchronization is provided by resistor R10. Its value determines the trigger pulse length.

2.3.3 TRIAC DRIVE
A current pulse from U2 pin 6 of about 60mA will turn on the gate of the muffle triac which in turn will then carry the full load current. The voltage across the triac is now at 1-2 Vac. In order to comply with norms limiting the frequency at which a kW size load may be connected to the main line (fluorescent tubes "flickering") a proportional temperature control is provided by means of burst firing the triac.

NOTES:

2.4 TROUBLESHOOTING COMPONENTS

2.4.1 DIODE
A diode (except a zener) is defective if there is greater than 1 Vdc (typically 0.7 Vdc) forward voltage across it.

2.4.2 OPERATIONAL AMPLIFIER
Generally, the “+” and “-” inputs of an operational amplifier will have less than 15 mV voltage difference when operating under normal conditions. If the output voltage stays at maximum positive (typically 1/3 of the supply voltage), the “+” input voltage should be more positive than the “-” input voltage. If the output voltage stays at minimum (typically 1-5 mV), the “-” input voltage should be more positive than the “+” input voltage.

2.4.3 TRIAC
The gate to power line return voltage under load measures typically 1-2 Vac, while the MT2 to return voltage measures between 1.3-1.8 Vac. A triac without connections and no power applied can be checked for a go-no go condition with an ohmmeter. The gate to MT1 resistance for a power triac (20-40A) should be between 50 and 100 ohms; there should be infinite resistance between MT1 and MT2.

2.4.4 CAPACITOR
Shorted capacitors have 0V across their terminals. Open capacitors can be located by using a good capacitor connected in parallel with the capacitor under test and observing the resulting effect.
Leaking capacitors will often have a decreased voltage across their terminals.

NOTES:

________________________________________________
________________________________________________
________________________________________________
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________________________________________________
2.5 BLOCK DIAGRAM

- Power Supply D1, C1, R11
- 120/240V 60/50Hz Line
- Return Cabinet
- +6.8V
- -8.6V
- Set Point Pot
- Rate Control Pot
- Amplifier U1
- Comparator, Power Supply, Triac Driver U2
- Power Triac 25A, 400V
- Feedback
- Muffle
SECTION 2 - TROUBLESHOOTING - A-CONTROL

2.6 SCHEMATIC
2.7 CONTROL CIRCUIT BOARD

- Rate Control
- Temperature Meter Connection
- Triac Gate
- Muffle Connections
- Setpoint Potentiometer
- Thermocouple Amplifier
- Proportional Control IC
### 3.1 Scope

This section gives the procedures to be used for the calibration and specification verification of the VULCAN. The furnace specifications are given in the Owner & Operator’s Manual.

### 3.2 Factory Repair

DENTSPLY Ceramco maintains a factory repair department for those customers not possessing the necessary personnel or test equipment to maintain the VULCAN. If a unit is returned to the factory for calibration or repair, a detailed description of the specific problem should be included to minimize turnaround time. Call factory for RMA number before shipping at 909-.795.2461.

### 3.3 Adjustments

#### 3.3.1 Door, Lift Drag Adjustment

The lift drag force is controlled by a set of friction washers on each of the upper pivot arms. If the drag becomes too stiff (too hard to open and close furnace) or too loose an adjustment can be made using the following procedure:

**Tools:** 5/32" Allen Wrench

- Turn the allen head screws on the upper side of the furnace either clockwise to tighten or counterclockwise to loosen the drag force.

**Note:**
Equal adjustment should be made on each side. Turn screws only 1/6 of a revolution at a time when making adjustment.

Connect DMM to PCB as shown in Figure 7-2:
- For all 120V Units: Adjust RP# to read 19K-20K Ohms
- For all 220V-240V Units: Adjust RP3 Fully Clockwise (CW)

#### 3.4 Circuit Board Calibration

Calibration of the VULCAN circuit board is performed in one single step.

##### 3.4.1 Required Test Equipment

- Multimeter
- Pot adjustment tool

**Warning**
With control drawer opened, dangerous voltage points may be exposed. Contact with any of these points could cause serious injury.

##### 3.4.2 Temperature

Disconnect the power cord from the wall outlet and open the control drawer. Connect the black lead of the ohmmeter to the red thermocouple connection on temperature meter. Touch the red lead of the ohmmeter to the leg with a circle on R13. Adjust RP1 to read 1060 ohms on the ohmmeter.

On models A-550 rated at 120V the potentiometer RP3 should be adjusted the following way:

Touch the black lead of the ohmmeter to pin 3 of U3 and the red lead to the leg of R14, see figure 7.2. Adjust RP3 to read between 19 and 20 Kohm on the ohmmeter. This adjustment limits the amount of current going thru the muffle by about 15% in order to comply with safety agency rulings. For all other models RP3 should be fully clockwise.

As an alternate circuit board calibration, without the use of an ohmmeter, bring the furnace temperature to the desired level. At steady state temperature insert a thermocouple, connected to a temperature monitor, into the exhaust opening of the furnace and after stabilization read the muffle temperature. Compare this reading with the temperature meter reading of the furnace. In several steps adjust RP1 to obtain equal readings. Allow ample time between adjustment steps since only a few watts are added/subtracted which each adjustment of RP1.
4.1 INTRODUCTION

The purpose of this section is to familiarize the user or service personnel with the circuit level operation of the VULCAN. This knowledge is necessary to aid in troubleshooting of a unit’s failure and may also allow the user to gain greater insight into the VULCAN’s versatility for particular applications. A detailed description is given for the following circuit functions:

* Display Readout
* Front Panel Control
* Muffle Control
* Power Supply
* Motor Drive Control (option for 3-Stage)
* Temperature Measurement

The muffle temperature is derived from a Thermocouple (type “K”) which generates an output voltage of up to 50mV. This feedback signal is then manipulated by the electronics to control the muffle temperature.

4.2 CIRCUIT DESCRIPTION 3-STAGE

4.2.1 LCD DISPLAY READOUT

The display board converts serial data from the microprocessor to 8-bit parallel data. Each byte transferred is either a command or a data byte depending on the state of the two control bits RS and E (DIS ENA). The 16 character LCD module is controlled by the microprocessor via its Serial Peripheral Interface (SPI) port. The display is updated every 0.5 sec or when a corresponding front panel key has been activated.

4.2.2 FRONT PANEL CONTROL

The power on/off switch switches the AC line voltage. The membrane switches are arranged in a 8x4 matrix. The microprocessor scans the entire matrix every 50 msec by setting one column at a time to a logic 0 and then reading the rows. Once a contact closure has been detected this value is stored.

4.2.3 MUFFLE CONTROL

The microprocessor (U9) sends a serial digital signal to an octal peripheral driver (U6) which in turn converts and latches it to parallel data. This data is then used to drive several peripheral devices. U9 is connected to an opto isolator (U7). The isolator’s output is connected to the gate of the muffle triac. The muffle triac may be activated anytime during an AC cycle, but once activated it can only be opened when the AC sine wave passes through 0 volts. U9 accesses U7 0.5 msec before zero crossing to turn the triac off. At this time a value calculated by the control routine determines how much time should elapse before the triac is turned on again.

4.2.4 POWER SUPPLY

One DC power supply voltage is generated on the control circuit board +5V.

4.2.4.1 +12V SUPPLY

The +12VDC is generated from 15 watt switching power supply mounted onto the main control PC board.

4.2.4.2 +5V SUPPLY

Refer to schematic, page 5-9. DC voltage from the output of the switching power supply is used by the +5V linear regulator U3 to generate the +5V. The capacitor C21 provides additional filtering. The 1.23V reference diode D1 generate their outputs from this supply.

4.2.5 MOTOR DRIVE CONTROL (3-550 PD)

The +12VDC motor which moves the door vertically is controlled by a 16 pin motor controller/driver I.C. This I.C. provides all necessary functions for a complete closed loop system. A two wire cable connects the motor to the 1 Amp H-bridge switch on the I.C. The microprocessor (U9) activates the H-switch through two input pins. If both are low the motor will turn in one direction, if both are high the motor turns in the opposite direction. A third pin sends a signal from the motor controller/driver I.C. to the microprocessor when the motor has stalled (up or down position).

4.2.6 FAN DRIVE CONTROL 3-550A/1750A

The air exchange fan is controlled by means of the front panel membrane switch. Speed selections are from 0 - 9 (0 is off and 9 is highest speed). Speed 1 selection changes the air in the muffle twice a minute.

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4 - 1
5.1 FACTORY REPAIR

DENTSPLY Ceramco maintains a factory repair department for those customers not possessing the necessary personnel or test equipment to maintain the VULCAN. If a unit is returned to the factory for calibration or repair, a detailed description of the specific problem should be attached to minimize turnaround time. Call factory for PR number before shipping at 1-800-835-6639.

5.2 BEFORE YOU START

Since no troubleshooting guide can possibly cover all the potential problems, the aim of this guide is to give a methodology which, if applied consistently, will lead to the problem area. Therefore, it is necessary to familiarize yourself with the VULCAN by reviewing the functional description and the detailed circuit description (Section 4) in conjunction with the schematics (Section 5). Successful troubleshooting depends upon understanding the circuit operation within each functional block as well as the block relationships.

WARNING
With covers removed, dangerous voltage points may be exposed. Contact with any of these points could cause serious injury.

The intent of this section is to provide the information to return the VULCAN to proper operation. Information is divided into two parts. Part one contains the overall furnace troubleshooting block diagram which is useful in isolating defective blocks within the furnace. Part two consists of a series of circuit guides, one for each block shown in the block diagram, that provides settings and measurements for troubleshooting an individual block. Also, each circuit guide references related schematics and circuit descriptions. Inspect the components, wiring and circuit boards of the VULCAN for damage. Finally, ensure that the fuses are intact and the internal power supplies are good.

5.2.1 ISOLATING A PROBLEM

To successfully troubleshoot this furnace, the symptoms must first be identified, the faulty block isolated, then analyzed, and finally the defective component located and replaced.

After the block is isolated, refer to the appropriate functional circuit guide.

The circuit guide provides some but not necessarily all of the possible failure modes for a particular circuit. Where applicable, a furnace setup procedure is given to help isolate the problem for a particular failure mode.

5.3 TROUBLESHOOTING GUIDES

5.3.1 POWER SUPPLY

To determine a faulty power supply use the table on page 5-3. To troubleshoot a faulty power supply use the procedures listed on page 5-4. If the desired results are obtained in each of the steps in the tables, replace D43, U9 or U7 as appropriate.

5.3.2 MICROPROCESSOR

Generally, when the furnace is totally nonfunctional, i.e., display is unintelligible, no display, random relay clicking, no key response, or the front panel LED’s stay on at power up, the problem is in the microprocessor section. However, before troubleshooting this section, check the appropriate dedicated circuits for correct operation. Detailed reading of the circuit description is also very important. See page 5-5 to troubleshoot the microprocessor.

5.3.3 PERIPHERAL DRIVE

The peripheral driver U6 is accessed at every line voltage zero crossing by the microprocessor. The logic state of the eight output drivers, Y0 - Y7, is latched into the shift register at time t0 on the high to low transition of SIOE. Input data present at the SI input is clocked into the shift register on the high to low transition of SCLK. See page 5-6 to troubleshoot the peripheral driver.

5.3.4 MOTOR DRIVE (OPTIONAL ACCESSORY)

The motor driver U8 is accessed by the microprocessor to lift or lower the door. U8 provides a feedback to the microprocessor to indicate an overcurrent condition which is set at approximately 1.00Amp by resistor R3. See page 5-6 to troubleshoot the motor driver.

5.3.5 ANALOG CIRCUITRY

The reference voltages used to control temperature and compare voltage signals are derived from the output of U1-7 (+5V) and D1. See schematics for troubleshooting individual components. See page 5-6 to troubleshoot the analog circuitry.

5.3.6 DISPLAY BOARD

Serial data present on the input of U1-14 and U2-2 is transferred to the shift register on the logic “0” to logic “1” transition of the Clock input pulse. Information present at any register of U1 is transferred to its respective latch when the Strobe is high (U1-7). A serial to parallel conversion takes place. As long as the Strobe is held high (“1”) the latches will accept new data. The LCD display module will accept valid data on D0 - D7 when the Enable (J1-6) goes from a high to low transition. See page 5-7 to troubleshoot the display circuit board.
5.3.7 FAN DRIVE (OPTIONAL ACCESSORY)
The 12V DC fan is controlled by a FET device which is
activated by the microprocessor. At its highest setting
(9), the fan receives the full 12V DC. At lower settings
the fan receives +12V pulses, to reduce the rpm's.

5.4 TROUBLESHOOTING COMPONENTS

5.4.1 DIODE
A diode (except a zener) is defective if there is greater
than 1 Vdc (typically 0.7 Vdc) forward voltage across it.

5.4.2 OPERATIONAL AMPLIFIER
Generally the “+” and “−” inputs of an operational
amplifier will have less than 15 mV voltage difference
when operating under normal conditions. (U1). When
the output of the amplifier is connected to the “−” input
(voltage follower connection), the output should be the
same voltage as the “+” input voltage; otherwise, the
amplifier is defective.

If the output voltage stays at maximum positive
(typically 1/3 of the supply voltage), the “+” input
voltage should be more positive than the “−” input
voltage.

5.4.3 TRIAC
The gate to power line return voltage (K1) under load
measures typically 1-2 Vac, while the MT2 to return
voltage measures between 1.3-1.8 Vac.

A triac without connections can be checked for a go-no
go condition with an ohmmeter. The gate to MT1
resistance for a power triac (20-40A) should be between
50 and 100 ohms; there should be infinite resistance
between MT1 and MT2.

5.4.4 CAPACITOR
Shorted capacitors have 0V across their terminals.
Open capacitors can be located by using a good
capacitor connected in parallel with the capacitor under
test and observing the resulting effect. Leaking
capacitors will often have a decreased voltage across
their terminals.

5.4.5 LOGIC LEVELS

<table>
<thead>
<tr>
<th>Microprocessor</th>
<th>High</th>
<th>0.0</th>
<th>+3.5</th>
<th>+1.0V</th>
</tr>
</thead>
<tbody>
<tr>
<td>74LSXXX:</td>
<td>High</td>
<td>2.0</td>
<td>+5.0V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>0.0</td>
<td>+0.5V</td>
<td></td>
</tr>
<tr>
<td>4XXX (CMOS):</td>
<td>High</td>
<td>3.5</td>
<td>+5.0V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>0.0</td>
<td>+1.5V</td>
<td></td>
</tr>
</tbody>
</table>
5.5 ERROR CODES

ERR 1 MUFFLE OVER TEMPERATURE
The controller monitored a temperature above °C. This could mean a faulty thermocouple (mV reading too high) or an erratic thermocouple performance (the temperature readout is not stable at elevated temperatures).

ERR 2 OPEN TC DETECTED
To check for open TC, turn power to furnace off and short TC input terminals. Turn power back on. If ERR 2 disappears, then replace TC.
Possible solutions:
Change PCB if problem persists.

ERR 3 TMAX OVER TEMP
The controller monitored a temperature above Tmax + 20°C. This could mean:
* The Tmax was set up too low for this program
* The destination temperature is relatively low compared to the programmed heat rate, eg. too much temperature overshoot.

ERR 8 EEPROM READ/WRITEM ERROR
(APPLIES TO 9493980 ONLY)
Program parameters entered during the idle mode are transferred and stored in a 16K-bit Electrically Erasable Programmable Read Only Memory (EEPROM) device. The serial data on U10 is monitored and any abnormal behavior from the device’s specs is answered with an error code. Press ENTER and check:
* Data, Clock train on U10-5,6
* Replace device

ERR 19 NO LINE FREQUENCY DETECTED
(APPLIES TO 9493980 ONLY)
* Check U1 A-1, 100 or 120 Hz pulse train
* Remove Power
### 5.6 Diagnostic Tables

#### Furnace Setup Common Errors

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Setup Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display blank</td>
<td>No line voltage</td>
</tr>
<tr>
<td></td>
<td>Power switch failure</td>
</tr>
<tr>
<td></td>
<td>J8 disconnected</td>
</tr>
<tr>
<td>No Setup functions after ENTER</td>
<td>Furnace was in start cycle at power down</td>
</tr>
<tr>
<td>Muffle does not heat after power up</td>
<td>Not in start cycle</td>
</tr>
<tr>
<td></td>
<td>Door switch not closed</td>
</tr>
<tr>
<td>No door movement after switch is pressed</td>
<td>Furnace is in TEST mode</td>
</tr>
<tr>
<td></td>
<td>Motor connector J5 loose</td>
</tr>
</tbody>
</table>

#### Power Supply Voltages

<table>
<thead>
<tr>
<th>Output Voltage</th>
<th>Voltage Tolerance</th>
<th>Output Ripple</th>
<th>Test At</th>
<th>Input Ripple</th>
<th>Test At</th>
</tr>
</thead>
<tbody>
<tr>
<td>+12V</td>
<td>+/-350mV</td>
<td>0.02Vac</td>
<td>PT1 &amp; PT4</td>
<td>3Vac</td>
<td>PT1 &amp; PT4</td>
</tr>
<tr>
<td>+5V*</td>
<td>+/-250mV</td>
<td>0.02Vac</td>
<td>U3-3</td>
<td>3Vac</td>
<td>U3-1</td>
</tr>
</tbody>
</table>

*Note: +5VDC is dependent on the presence of the 12VDC, U3 on the main PC Board regulates the +5VDC.*
### 5.6 Diagnostic Tables

#### Power Supply

<table>
<thead>
<tr>
<th>Fault</th>
<th>Setup</th>
<th>Check</th>
<th>Results desired</th>
</tr>
</thead>
<tbody>
<tr>
<td>No DC output and no DC to U11-2 (15-30V) PT1 to PT4</td>
<td>Power off</td>
<td>Fuse</td>
<td>&lt; 1 ohm Not shorted or open Not shorted or open</td>
</tr>
</tbody>
</table>

#### Microprocessor

<table>
<thead>
<tr>
<th>Fault</th>
<th>Setup</th>
<th>Check</th>
<th>Results desired</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonfunctional operation</td>
<td>N/A</td>
<td>U9-3, 2 X1 U9-26 U9-9 U9-10</td>
<td>4.9MHz, sinusoid approximately 0-4V &gt;4.5V waveform +5VDC</td>
</tr>
<tr>
<td>Power Off/On</td>
<td>Listen</td>
<td></td>
<td>Relay clicks, Sonar</td>
</tr>
</tbody>
</table>
### 5.6 Diagnostic Tables

#### Peripheral Drive Circuit

<table>
<thead>
<tr>
<th>Fault</th>
<th>Setup</th>
<th>Check</th>
<th>Results desired</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Y outputs high</td>
<td>N/A</td>
<td>U6-1, 2, 6</td>
<td>No stuck bits</td>
</tr>
<tr>
<td>Turn furnace</td>
<td>Display/</td>
<td>D2, D3, D4, D6</td>
<td>Not shorted or open</td>
</tr>
<tr>
<td>Off then On</td>
<td>LED’s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turn furnace Off</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Motor Drive Circuit

<table>
<thead>
<tr>
<th>Fault</th>
<th>Setup</th>
<th>Check</th>
<th>Results desired</th>
</tr>
</thead>
<tbody>
<tr>
<td>No door up or down when switch is activated</td>
<td>Furnace in idle</td>
<td>U8-16</td>
<td>+12 VDC</td>
</tr>
<tr>
<td></td>
<td>Disconnect J5</td>
<td>U8-10-15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Turn furnace on</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Activate switch</td>
<td>U13-15</td>
<td>digital high</td>
</tr>
<tr>
<td></td>
<td>Activate switch</td>
<td></td>
<td>Other keys respond</td>
</tr>
<tr>
<td></td>
<td>Turn furnace off</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Turn furnace off</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Add mA meter in series at J5</td>
<td>Stall</td>
<td>&gt; 550 mA at up or down</td>
</tr>
<tr>
<td></td>
<td></td>
<td>current</td>
<td></td>
</tr>
</tbody>
</table>
## 5.6 Diagnostic Tables

### Analog Circuitry

<table>
<thead>
<tr>
<th>Fault</th>
<th>Setup</th>
<th>Check</th>
<th>Results desired</th>
</tr>
</thead>
<tbody>
<tr>
<td>Muffle heats but display shows same temp.</td>
<td>N/A</td>
<td>YELL2 U4 D1</td>
<td>TC yellow connected Gain approx. 20 1.23V</td>
</tr>
<tr>
<td>Erratic temp. display</td>
<td>N/A</td>
<td>D1 U4-11 12</td>
<td>1.23V stable DC stable</td>
</tr>
<tr>
<td>Temperature drift</td>
<td>Hi T = 960°C</td>
<td>RED U4-13</td>
<td>39-40mV stable mV stable (.2mV/°C ambient increase typical)</td>
</tr>
<tr>
<td></td>
<td>Turn furnace off</td>
<td>Reconnect TC wires</td>
<td>No Err2 at elevated temperatures</td>
</tr>
</tbody>
</table>

### Display Board

<table>
<thead>
<tr>
<th>Fault</th>
<th>Setup</th>
<th>Check</th>
<th>Results desired</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD dots are all on or off at power up</td>
<td>Furnace in idle</td>
<td>J8-1 J4-8</td>
<td>+5V Tight fit</td>
</tr>
<tr>
<td>No LED's light up</td>
<td>Perform power up</td>
<td>Front Panel</td>
<td>LED's turn off one by one +12V</td>
</tr>
<tr>
<td>One LED does not come on</td>
<td>N/A</td>
<td>J8-4</td>
<td>Not open or shorted</td>
</tr>
<tr>
<td>LCD display is darker</td>
<td>Turn furnace off</td>
<td>LED</td>
<td>Less than 40°C</td>
</tr>
<tr>
<td></td>
<td>Turn furnace on</td>
<td>Temperature on panel</td>
<td>LCD lighter shade</td>
</tr>
</tbody>
</table>
5.7 BLOCK DIAGRAM
5.8 SCHEMATICS

POWER SUPPLY
SECTION 5 - TROUBLESHOOTING - 3-STAGE

5.8 SCHEMATICS

TEMPERATURE CIRCUIT

LCD DISPLAY CIRCUIT
SECTION 5 - TROUBLESHOOTING - 3-STAGE

5.8 SCHEMATICS

MICROPROCESSOR CIRCUIT
5.9 WIRING DIAGRAM
6.1 SCOPE

This section gives the procedures to be used for the calibration and specification verification of the VULCAN. The furnace specifications are given in the Owner & Operator's Manual.

6.2 FACTORY REPAIR

DENTSPLY Ceramco maintains a factory repair department for those customers not possessing the necessary personnel or test equipment to maintain the VULCAN. If a unit is returned to the factory for calibration or repair, a detailed description of the specific problem should be included to minimize turnaround time. Call factory for PR number before shipping at 1-800-835-6639.

6.3 ADJUSTMENT/CALIBRATION

6.3.1 TEMPERATURE

To verify the muffle temperature at a given setpoint insert the tip of a temperature probe into the exhaust opening far enough to reach the center of the muffle. Connect the other end of the probe to a temperature meter and let the meter reading stabilize. Once a steady reading is obtained on the temperature meter divide the setpoint (display) temperature by the meter temperature and multiply the result by the current Tcal value. The result will be the new Tcal temperature.

Example:
The temperature meter shows a reading of 520°C at a setpoint of 500°C. The Tcal temperature in the setup mode shows 1000°C.

The new setup temperature Tcal is now found by the following calculation:

\[
\frac{500°C}{520°C} \times 1000 = 961°C
\]

Note: Abort the cycle before turning off the furnace. This is the new Tcal temperature. Turn the furnace off and then on again, wait for Setup? on the display and press ENTER until Tcal = 1000°C appears. Key in 961 and press ENTER.

6.3.2 DOOR, LIFT DRAG ADJUSTMENT

The lift drag force is controlled by a set of friction washers on each of the upper pivot arms. A wave spring should maintain a relatively constant force even after several thousand cycles. If the drag becomes too stiff (too hard to open and close furnace) or too loose an adjustment can be made using the following procedure:

**TOOLS REQUIRED:** 5/32” Allen Wrench

- Turn the allen head screws on the upper side of the furnace either clockwise to tighten or counterclockwise to loosen the drag force.

Note: Equal adjustment should be made on each side. Turn screws only 1/6 of a revolution at a time when making adjustment.

6.4 CIRCUIT BOARD CALIBRATION

Calibration of the VULCAN circuit board is performed in two steps: Software and hardware.

**WARNING**

With control drawer opened, dangerous voltage points may be exposed. Contact with any of these points could cause serious injury.

**WARNING**

Observe antistatic procedures when touching circuit board components which can be damaged by static electricity.
**SECTION 7 - SERVICE PARTS - A-CONTROL & 3-STAGE**

### 7.1 ORDERING INSTRUCTIONS

To order parts, select the part number required from the exploded view drawings on page 7.1 through page 7.6. The 130, 550, 1750 numbers refer to the particular size of furnace where the part number is different depending on the size.

When ordering parts please have the following information available:

1. Serial number of furnace.
2. Date purchased.
3. Purchased where.
5. Part number of replacement part.

### 7.2 MUFFLE AND THERMOCOUPLE

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Model Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEATING PLATE ASSY</td>
<td></td>
</tr>
<tr>
<td>New 9493426*, 130</td>
<td></td>
</tr>
<tr>
<td>230V (9493364), 550</td>
<td></td>
</tr>
<tr>
<td>100, 120V (9493470), 550</td>
<td></td>
</tr>
<tr>
<td>(9493392), 1750</td>
<td></td>
</tr>
<tr>
<td>MUFFLE INSULATION</td>
<td></td>
</tr>
<tr>
<td>(9493341), 130</td>
<td></td>
</tr>
<tr>
<td>(9493361), 550</td>
<td></td>
</tr>
<tr>
<td>(Factory Repair), 1750</td>
<td></td>
</tr>
<tr>
<td>THERMOCOUPLE</td>
<td></td>
</tr>
<tr>
<td>(9493342) 130, 550</td>
<td></td>
</tr>
<tr>
<td>(9491747) 1750</td>
<td></td>
</tr>
<tr>
<td>MUFFLE SPRINGS</td>
<td></td>
</tr>
<tr>
<td>(9390705)</td>
<td></td>
</tr>
<tr>
<td>FLOOR TRAY</td>
<td></td>
</tr>
<tr>
<td>(9390305), 130</td>
<td></td>
</tr>
<tr>
<td>(9390307), 550</td>
<td></td>
</tr>
<tr>
<td>(9353060), 1750</td>
<td></td>
</tr>
<tr>
<td>MUFFLE ASSY COMPLETE</td>
<td></td>
</tr>
<tr>
<td>(includes muffle insulation, and 2 heating plates)</td>
<td></td>
</tr>
<tr>
<td>(9493422), 130</td>
<td></td>
</tr>
<tr>
<td>230V (9493423), 550</td>
<td></td>
</tr>
<tr>
<td>100, 120V (9493471), 550</td>
<td></td>
</tr>
<tr>
<td>(Factory Repair), 1750</td>
<td></td>
</tr>
<tr>
<td>FRONT PANEL</td>
<td></td>
</tr>
<tr>
<td>(9493315), 130</td>
<td></td>
</tr>
<tr>
<td>(9493355), 550</td>
<td></td>
</tr>
<tr>
<td>(9493385), 1750</td>
<td></td>
</tr>
<tr>
<td>NOTE: Part shape and assembly will vary between the three furnace sizes.</td>
<td></td>
</tr>
</tbody>
</table>

* Note: 9493340 was replace with 9493426. If your model -130 was built before August 2011 you need to replace both muffle plates. Also order replacement fuse part no. 9320137.
7.3 MUFFLE (3-550 PD & AIR EXCH)

MUFFLE ASSY COMPLETE: (Includes muffle insulation, and 2 heating plates)

- 230V (9493778), 550 PD
- 100, 120V (9493779), 550 PD
- (9493996), 550A
- (Factory Repair), 1750A

MUFFLE INSULATION (9493780), 550 PD

HEATING PLATE ASSY
- 230V (9493364), 550 PD
- 100, 120V (9493470), 550PD

THERMOCOUPLE (9493342) 550 PD

FLOOR TRAY (9353057), 550

FRONT PANEL (9493808), 550 PD
7.4 CABINET PARTS

NOTE: To convert to configurations shown, 9495115 - Retrofit Kit, is available for furnaces built prior to S/N 0626xxx.

POWER CORD (120 & 230V)
(9390115) 130, 120V
(9309118) 230V US
(9309117) 230V EURO
(9493653) 1750 EURO
(9409131) 1750 US
(9390118) 550, 120V

120V SOCKET ASSY
(9302072) FUSE, 20 Amp
(9320136) FUSE, 16 Amp, 120V
(9320137) FUSE, 12 Amp, 120V
(9494462) ADAPTER PLATE, 120V

For - 130 Models (9494462) ADAPTER PLATE, 120V
For - 550 Models (9493822) ADAPTER PLATE, 120V

130, 230V SOCKET ASSY
(9492995) SOCKET ASSY., 200/240V
(9320069) FUSE, 10 amp
(9492996) ADAPTER PLATE, 200/240V

550, 230V SOCKET ASSY
(9495099) ADAPTER PLATE, 200/240V
(9495099) SOCKET ASSY., 200/240V
(9311017A) FUSE HOLDER
(9320197) FUSE, 10 amp
(9495104) SOCKET ASSY., 200/240V
(9495104) SOCKET ASSY., 200/240V

(9493320) 130 FURNACES
(9493354) 550 FURNACES
(9493384) 1750 FURNACES
(9493807) 3-550 PD FURNACE

(9493534) REAR PANEL
3-550PD FURNACE

CABINET ASSY
(9493320) 130 FURNACES
(9493354) 550 FURNACES
(9493384) 1750 FURNACES
(9493807) 3-550 PD FURNACE

(9493338) DOOR SWITCH
(9493338) DOOR SWITCH

SOCKET ASSY, LOCATION
(9493338) DOOR SWITCH
7.4 CABINET PARTS

FAN ASSY
(9493986) 3-550A, 3-1750A

FAN DUCT ASSY
(9493970) 3-550A, 3-1750A

7.5 DOOR PARTS

DOOR SPRING
(9493368), 130
(9493908), 550
(9492754), 1750 (2 PL)

SCREW 10-32 x .50 KEP
(4 PL)

DOOR BOTTOM
(9493313), 130
(9493351), 550
(9493381), 1750

DOOR INSULATION
(9493325), 130
(9493365), 550
(9493393), 1750

HANDLE
(9390246)
SECTION 7 - SERVICE PARTS - A-CONTROL

7.6 A- CONTROLLER PARTS

- CONTROL PCB
  - (R9493348) 100-120V A-130
  - (R9493449) 200-240V A-130
  - (R9493349) 100-120V A-550
  - (R9493450) 200-240V A-550
  - (R9493451) 200-240V A-1750
- FUSE (20A) - S/N 9525 and earlier
- SCREW, 6-32 x .375
- RELAY, (1750 ONLY) (9320075)
- TRIAC (9303015)
- HEATSINK
- PYROMETER (9390451)
- KNOB, SET POINT (9355026)
- POWER SWITCH (9306038)
- OVERLAY
  - (9354229) A-130
  - (9354230) A-550
  - (9354231) A-1750
- CONTROL DRAWER
  - (9493316) A-130
  - (9493356) A-550
  - (9493386) A-1750
7.7 3-STAGE CONTROLLER PARTS

CONTROL PCB, 3-550 PD,A
(R9493446) 100-125V
(R9493447) 200-240V

TERMINAL BLOCK
(9390487)

DISPLAY PCB
(R9493347)

TC WIRES

MEMBRANE SWITCH
(9494063, 3-550A,
3-1750A)

POWER SWITCH
(9306038)

CONTROL DRAWER
(9493376, 3-130)
(9493379, 3-550)
(9493387, 3-1750)

SCREW, 6-32 x .375

SCREW, 6-32 x 1.75

FUSE (1A)
(9320071)

HEATSINK

TRIAC
(9303015)
7.8 LIFT MECHANISM PARTS

- NUT, 1/4-20 HEX
- SCREW, 1/4-20 HEX NYLOK
- SCREW, 1/4-20
- SCREW, 10-32 SEM
- BRACE (9493363)
- BRACKET, SPRING (9356016)
- MOTOR POWER DOOR (9493777)
- SCREW, #8 X .50
- SCREW, #8 X .375
- BRACKET, MOTOR LINKAGE (9493532)
- BOLT, SHOULDER .375
- SCREW, #8-32 SEM
- BRACKET, MOTOR (9493362)
- PIVOT ARM
8.1 CONTROL DRAWER REMOVAL

**TOOLS:**
Phillips #2 screwdriver

- To gain access to the electrical components and most other service jobs, removal of the control drawer is required.

**WARNING:**
Disconnect power cord from wall outlet before attempting to service the furnace.

8.1.1: Remove 2 screws from bottom front of the furnace

8.1.2: Slide control drawer towards you. Note: A bladed screwdriver may be needed

8.2 TRIAC

**TOOLS:**
Phillips #2 screwdriver, 1/4" nut driver, needle nose pliers

8.2.1: Follow steps 8.1.1 through 8.1.2 of CONTROL DRAWER REMOVAL

8.2.2: Disconnect wires from triac located at the rear center of the control drawer. (use pliers to assist)

8.2.3: Remove 2 nuts and lift triac off heatsink.

8.2.4: Replace with new triac and note orientation.

8.2.5: Connect wires to triac according to Wiring Diagram 2.9 (A Control) or 5.9 (3 Stage) Make sure connections are tight
8.3 MEMBRANE SWITCH

TOOLS:
Phillips screwdriver
Knife of other sharp edged device

8.3.1:
Follow steps 8.1.1 through 8.1.2 of CONTROL DRAWER REMOVAL

8.3.2:
Disconnect ribbon cable at control PCB

8.3.3:
Peel off membrane switch (Use knife if needed).

8.3.4:
Clean front panel surface with isopropyl alcohol. Allow to dry thoroughly.

8.3.5:
Place the new membrane switch by locating the bottom edge against the bottom of the recess.

8.3.6:
Connect ribbon connector
8.4 DISPLAY PCB

TOOLS: Phillips screwdriver

CAUTION!
Use proper ESD grounding techniques when handling electronic components

8.4.1:
Follow steps 8.1.1 through 8.1.2 of CONTROL DRAWER REMOVAL

8.4.2:
Disconnect grey ribbon connector.

8.4.3:
Remove from snap-on standoffs.

8.4.4:
Replace with new Display PCB.

8.4.5:
Connect grey ribbon connector. Bend away from Display PCB so it won't cut into ribbon.
8.5 A-CONTROL PCB

**TOOLS:**
- Phillips screwdriver
- Needle nose pliers
- 3/8" nut driver or wrench
- 1/4" nut driver
- 13 mm nut driver or pliers

**CAUTION!**
Use proper ESD grounding techniques when handling electronic component

8.5.1:
Follow steps 8.1.1 through 8.1.2 of CONTROL DRAWER REMOVAL.

8.5.2:
Disconnect wires AC1, AC2, MT1, MT2 and 4 muffle wires from power board.

8.5.3:
Disconnect orange wire from triac.

8.5.4:
Disconnect wires from pyrometer.

8.5.5:
Remove knob by pulling out and nut (13mm nut driver or pliers).

8.5.6:
Remove 2 screws.

Reverse steps for reassembly.

**CAUTION!** Do not overtighten nut.
8.6A 3 STAGE CONTROL PCB - 9493980

TOOLS:
Phillips screwdriver, Slotted screwdriver, Needle nose pliers

CAUTION!
Use proper ESD grounding techniques when handling electronic components

8.6.1: Follow steps 8.1.1 through 8.1.2 of CONTROL DRAWER REMOVAL.

8.6.2: Disconnect wires from power switch.

8.6.3: Disconnect ribbon connectors.

8.6.4: Remove relay and door switch wires.

8.6.5: Disconnect wires from triac.

8.6.6: Remove thermocouple wires.

8.6.7: Remove 5 screws.

8.6.8: Squeeze plastic standoff and lift circuit board.

8.6.9: Replace with new circuit board. Tighten 5 screws. Follow wiring diagram 5.9 on page 5-12.
SECTION 8 - DISASSEMBLY/REASSEMBLY

8.6B 3 STAGE CONTROL PCB – 9495232

TOOLS:
Phillips & Slotted Screwdrivers, Needle Nose Pliers

Follow steps 8.1.1 through 8.1.2 of Control Drawer

REMOVAL

CAUTION!
Use proper ESD grounding techniques when handling components

Figure 1 - Disconnect wires from Power Switch
Figure 2 - Disconnect Ribbon Cables
Figure 3 - Remove Relay Wires

Figure 4 - Remove Door Switch Wires
Figure 5 - Remove Wire From Triac
Figure 6 - Remove Thermocouple Wires

Figure 7 - Remove 4 Screws from PCB
Figure 8 - Squeeze standoff with needle nose pliers & remove PCB
Figure 9 - New PCB Replacement

Figure 10 - Insert PCB in standoff, tighten 4 Screws
Figure 11 - Follow Steps #1 thru #6 for PCB Connections
8.7 DOOR ASSEMBLY/ADJUSTMENT

TOOLS:
5/32 Allen wrench
Phillips head screwdriver

If the door feels too stiff or too loose when lifting up and down, a tension adjustment can be made from the outside.

8.7.1: If door tension is too loose tighten the screw on each side until the desired tension is reached. If too tight, loosen screw.

8.7.2: If door insulation is rubbing against cabinet, loosen the 2 screws on each side of door.

8.7.3: Rotate door out from cabinet and tighten 4 screws. Check to make sure that rope contacts muffle lip when closed and insulation clears cabinet when lifted.

8.7.4: If door or door insulation needs replacement, remove the 4 screws on bottom of door (step 5.7.2) and slide from slide out assy.

8.7.5: Remove 2 screws and slide out door insulation and spring. If door is to be replaced, remove 2 screws holding handle.

8.7.6: Replace with new insulation or door by reversing steps 8.7.4 - 8.7.5.

8.7.7: Set spacing as described in section 8.7.3. Important! Screws must be torqued to 25-30 in-lbs.
8.8 HEATING PLATES

TOOLS: Phillips head screwdriver
Small putty knife

Note: Like the headlights on a car, if one heating plate burns out, the other will likely burn out soon. Therefore, it would be advisable to replace both plates at once.

WARNING: Disconnect power from the wall outlet before attempting to service the furnace!

8.8.1 Follow steps 8.1.1 - 8.1.2 of CONTROL DRAWER REMOVAL.

8.8.2: Remove floor tray

8.8.3: Pull out bad plate(s) (Rotate bottom of plate toward center of muffle). Be careful when pulling leads thru holes in muffle.

8.8.4: Replace with new plate(s). There are brass bushings located in the heatsheild below the muffle holes. Cut tie wraps located on terminals’ insulation. Slide the piece of insulating sleeve (provided) over the existing ones and tie wrap at 1” below the heat shield. It may take a few attempts to locate this hole with the muffle terminal

8.8.5: Optional: a syringe of ceramic adhesive is provided to hold plates secure to sides. Stuff newspaper in muffle until adhesive sets (1 hr). There will be some movement of the plates without the adhesive.

8.8.6: Connect muffle wires from plate(s) to control PCB. Refer to wiring diagram 2.8 for A-Control or 5.9 for 3 stage control. (See step 8.8.1)

8.8.7: Install floor tray

8.8.8: Install control drawer by reversing steps 8.1.1 - 8.8.5
8.9 COMPLETE MUFFLE REPLACEMENT

**TOOLS:** Phillips head screwdriver; small flat head screwdriver; needle nose pliers

**WARNING:**
Disconnect power from the wall outlet before attempting to service the furnace!

8.9.1: Follow steps 8.1.1 - 8.1.2 of CONTROL DRAWER REMOVAL.

8.9.2: Disconnect muffle wires. (Refer to wiring diagram 2.8 for A-Control and 5.9 for 3-stage control.)

8.9.3: Remove 5 or 6 screws on the front top of the furnace. Remove exhaust port

8.9.4: Open door

8.9.5: Remove two screws (one each side)

8.9.6: Pull/pry out muffle assy (with attached front panel) from wraparound

8.9.7: Remove screw used to secure thermocouple and pull thermocouple from muffle

8.9.8: Remove muffle retaining springs with needle nose pliers. CAUTION: WEAR GLOVES AND EYE PROTECTION!

8.9.9: Remove muffle assy

8.9.10: Replace with new muffle assy by reversing steps 8.9.1 - 8.9.9. Make sure that muffle wires pass thru brass bushings (4 pl)
SECTION 8 - DISASSEMBLY/REASSEMBLY

8.10 THERMOCOUPLE (A-CONTROL)

TOOLS: bladed screwdriver phillips head screwdriver, 3/8" nutdriver, wrench, 1/4" nutdriver

WARNING: Disconnect power from the wall outlet before attempting to service the furnace!

8.10.1: Follow steps 8.1.1 - 8.1.2 of control drawer removal

8.10.2: Follow steps 8.9.3 - 8.9.7 from previous page for muffle replacement for furnaces without a rear access panel. Note: All 1750 furnaces and all furnaces with S/N date codes after 9701 will have rear access panel so that muffle will not need to be removed to service thermocouple (see step 8.11.6 for details).

8.10.3: Disconnect thermocouple from pyrometer

8.10.4: Remove nut. Replace thermocouple by reversing previous steps and replace nut.

8.11 THERMOCOUPLE (3 STAGE CONTROL)

TOOLS: bladed screwdriver phillips head screwdriver 1/4" nutdriver

WARNING: Disconnect power from the wall outlet before attempting to service the furnace!

8.11.1: Follow steps 8.1.1 - 8.1.2 of control drawer removal

8.11.2: Follow steps 8.9.3 - 8.9.7 from previous page for muffle replacement for furnaces without a rear access panel. Note: All 1750 furnaces and all furnaces with S/N date codes after 9701 will have rear access panel so that muffle will not need to be removed to service thermocouple (see step 8.11.6 for details).

8.11.3: Remove nut which holds thermocouple to control drawer.

8.11.4: Disconnect thermocouple from circuit board

8.11.5: Replace with new thermocouple by reversing previous steps 8.11.1 thru 8.11.4
8.12 COMPLETE MUFFLE REPLACEMENT

TOOLS: Phillips head screwdriver; bladed screw driver; needle nose pliers

8.12.1: Follow steps 8.1.1 - 8.1.2 of CONTROL DRAWER REMOVAL.

8.12.2: Close door and remove 6 screws on the front top of the furnace. Remove exhaust port

8.12.3: Close door and remove six screws (three each side)

WARNING:
Disconnect power from the wall outlet before attempting to service the furnace!

8.12.4: Disconnect muffle wires. (Refer to wiring diagram 5.9).

8.12.5: Disconnect thermocouple from circuit board

8.12.6: Pull/pry out muffle assy (with attached front panel) from wraparound

8.12.7: Remove screw used to secure thermocouple and pull thermocouple from muffle

8.12.8: Remove muffle assy by removing 10 screw.

8.12.9: Replace with new muffle assy by reversing steps 8.12.1 - 8.12.8. Make sure that muffle wires pass thru brass bushings in heatshield

muffle wires must pass thru brass bushings (4 pl)
8.13 THERMOCOUPLE (3-550 PD)

**TOOLS:**
- Bladed screwdriver
- Phillips head screwdriver
- 1/4" nutdriver

**WARNING:**
Disconnect power from the wall outlet before attempting to service the furnace!

8.13.1: Follow steps 8.1.1 - 8.1.2 of control drawer removal

8.13.2: Remove nut which holds thermocouple to control drawer.

8.13.3: Disconnect thermocouple from circuit board

8.12.10: Front panel must insert into offset bracket in wraparound

8.12.11: Check muffle resistance to verify wiring is correct before securing control drawer:

- 100v
- 120v
- 200-240v
- 3-550 PD
- 8 ohms
- 8 ohms
- 24 ohms
**SECTION 8 - DISASSEMBLY/REASSEMBLY**

**8.14 POWER SWITCH**

**TOOLS:** Slotted screwdriver

**8.14.1:** Follow steps 8.1.1 through 8.1.2 of CONTROL DRAWER REMOVAL

**8.14.2:** Disconnect switch wires

**8.14.3:** Remove switch by pressing in tabs.

**8.14.4:** Press in new switch

**8.14.5:** Connect switch wires

8.13.3: Remove the 2 screws which support rear panel.

8.13.4: Remove screw used to secure thermocouple and pull thermocouple from muffle. Pull thermocouple wire through brass grommet.

8.13.5: Replace with new thermocouple by reversing previous steps 8.11.1 thru 8.11.4
8.15 POWER DOOR MOTOR REPLACEMENT

8.15.1: Slide control drawer forward using steps 8.1.1 and 8.1.2.

8.15.2: Slide muffle assembly forward using steps 8.1.3, 8.9.4, 8.9.5 and 8.9.6 (approximately 5 inches).

8.15.3: Remove the 2 screws which support rear panel.

8.15.4: Remove the 2 screws to free motor linkage bracket from base.

8.15.5: Disconnect wires (Female quick connect terminals) from motor.

8.15.6: Remove (4) screws to free motor.

8.15.7: Remove (4) screws and shoulder bolt to free motor from motor bracket.

8.15.8: Replace with new motor by reversing previous steps 8.15.1 thru 8.15.7.
Three methods of product service are available:
• Telephone assistance available at the number listed below.
• Return the unit for servicing using the instructions below.

BEFORE RETURNING THE UNIT:
• Call DENTSPLY for a PR (Product Return) number. This is used to track and identify your unit. Equipment received without this number may not be identifiable.
• If you do not have the original packaging, please request replacement packaging to ensure the unit is not damaged in shipment.
• Secure top section in down position using original rubber bands supplied with the original packaging.
• Equipment damaged in shipment as a result of improper packing may not be paid by the carrier.

DENTSPLY will not be responsible for damages resulting from improper packing.

Ship prepaid to:
DENTSPLY Ceramco
ATTN: Equipment Repair
PR Number__________________
470 West College Ave.
York, PA 17404 USA
Phone: 800.835.6639 Option #1 (US Customers)
717.849.4502 (International Customers)
Fax: 909.795.5268
Email: equipmentrepair.ca@dentsply.com