Thank you for purchasing KDF’s Sintering Furnace, Zircom. Before using the unit, please read the manual thoroughly and understand the capabilities and proper usage for this machine. Please keep this manual in an easily accessible location for future reference.

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W1016100-2
Safety Precautions

We recommend you to follow these instructions for proper use of the unit.

Directions

The safety precautions contained herein and the accompanying icons provided for the safe use of this machine and to prevent injuries and loss on material resources. Please read them carefully prior to your actual machine operation.

⚠️ WARNING

Failure to follow or ignorance of the directions may cause severe injury or death.

⚠️ CAUTION

Failure to follow or ignorance of the directions may cause injuries or damages to material properties.

🚫 This mark means prohibited actions as shown inside or around it. The illustration on the left means “Do not disassemble”.

● This mark means forced action and directions to follow as shown inside or around it. The illustration on the left means “Unplug out of power outlet”.

⚠️ This mark requires a user to pay attention to the caution mark as shown inside or around it. The illustration on the left means “Be careful not to jam your fingers”
### WARNING

- In the event when there is smoke, abnormal odors or sounds, turn off the power, unplug immediately and contact the dealer for repairs.
- In the event when water enters the machine, turn off the power, unplug immediately and contact the dealer for advice. Continued use may cause electric shock or fire.
- In the event when debris enters the machine, turn off the power, unplug immediately and contact the dealer for advice. Continued use may cause electric shock or fire.
- Do not remove the panels or parts uninstructed or modify them in any manner. This may cause electric shock or fire.
- In the event when the machine is dropped or the furnace frame is dented, unplug immediately and contact the dealer for advice. Continued use may cause electric shock or fire.
- Please do not block ventilation holes and fan intake that are located on top surface and on the side of the instrument. Doing so may cause internal temperature increase and cause fire or malfunction of the unit.
- Plug to the outlet of the designated voltage described in the main specifications. Use of other voltage may cause fire or shock.
- Keep the unit away from other equipment and walls. Leave minimum of 20cm of space around the unit. Do not place anything on the top of the unit to prevent temperature increase inside the unit. Continued use may cause fire or malfunction.
- Do not place heavy items or place machine on the power cord and make sure that the cord is not damaged. This may cause fire or electric shock.
- Please do not damage the power cord, or process, excessive bending, twisting, pull. Doing so could damage the cord and cause fire or electric shock.
- When the cooling fan is in operation, do not unplug the power cord. The cooling fan will stop and the outer case will get hot. This may cause fire.

### CAUTION

- Unplug the main power cord from the power outlet when the machine is not in use for a long period of time.
- In case of a periodic machine maintenance, unplug the power cord from the power outlet.
- Do not handle the plug with wet hands.
- When you unplug the power cord from the power outlet, do not pull the cord. If the cord is damaged, it may cause fire or shock. Always remove by handling the plug.
- This machine is for dental sintering furnace. We do not recommend you to use the machine for any other purpose.
- When you move this machine, power off the switch, and unplug the main power cord from the power outlet. This may cause fire.
Standard Accessories

When you open the box, we recommend you to make sure that the following standard accessories are included. In addition, please check the unit for any damage or dent. Contact our technical support team if there is any damage.

※Cracked insulator inside the muffle chamber is normal. This is not defected.

Firing Stand 1pc

Firing Tray 2pcs

Firing Cover 1pc

Firing Beads

Instruction Manual 1 booklet

We recommend you to save the carton and all packing materials for future use.
Descriptions of Component Parts

Front View

Firing Stand: Place to put firing tray and firing object.
Firing Table: Table to place firing stand and it moves up and down.
Power Switch: Power switch for the unit.
LCD Panel: LCD panel allows you to check programs/settings and operate the unit.
Operation Key: F1~F4, Up/Down/Left/Right, Start/Stop and Table Up/Down are used to operate the unit.
SD Card Slot: The slot allows you place SD card to backup and/or download firing data.
Line Fuse : Φ 6.4-20A glass fuse.
Cooling Fan : Two fans on the back and left side of the unit.
Preparations before Use

Location & Environment
・Set up the unit on the center of a flat stable table.
・Keep the unit away from walls and other equipment. Leave the unit minimum of 20cm of space around the unit.
・Secure the unit with the eyebolt on the back of the unit.

Power Requirement
・The unit requires a power outlet with independently wired, 220-240V single-phase, 20A and grounding.

Installation of Firing Stand
・Power on the unit by pressing the power switch button. After Standby mode appears, press the button to bring down the table.
・Place the firing stand provided at the center of firing table.

Unloaded Muffle Firing
・There may be moisture in the firing tray, the firing cover, and firing beads. Before operating for first time, please follow the unloaded muffle firing process listed below.

1. Put proper amount of beads in the firing tray.
2. Put one firing or two firing trays with its cover on.
3. Choose the course 0 then press [START STOP].
   ※Unloaded muffle firing takes approximately 7 hours.

The installation is finished.
Operation

Operation Panel
Zircon features color LCD panel display. The display shows information for content of the program, firing process, etc. Firing operations and program input are operated by 11 keys.

Operation Panel
Function Key (F1-F4) : Move to each mode, input programs and etc.

Key : Move cursor for set contents.

START STOP Key : Stop or Start firing operation.

Key : Move the table up/down.

Operation Modes
The unit has 7 modes for various functions.
- Standby Mode : Standby mode before firing. After powering on, the unit will enter this mode.
- Program Mode : Inputs a program for each course number.
- Firing Mode : Displays temperature and firing process during firing process.
- Copy Mode : Copies a program to a different course.
- Default Mode : Sets each operation default value and operation process.
- Maintenance Mode : Checks the unit usage and its condition.
- SD Card Mode : Reads data of firing program from a SD Card.
How to use

Power On

Standby Mode

After powering on, the unit displays the Standby Mode which allows users to access to other modes.

Please see the following instruction for the standby mode below.

Display
Course : Current course number.
Course Name : Course name for current course number.
Firing Temperature : Maximum temperature in the program.
Firing Time : Total programmed firing time.
Current Temperature : Current muffle temperature.

Function Key
F1 (Program) : Go to program mode. →P9
F2 (Copy) : Go to copy mode. →P13
F3 (Default Set) : Go to default mode. →P13
F4 (Maintenance) : Go to maintenance mode. →P14
Up & Down Key : Change course. Fast forward by holding the key longer.
Left & Right Key : Invalid
START STOP Key : Start firing and go to firing mode. →P11
(Up) Key : Key used to move the table up.
(Down) Key : Key used to move the table down.

Caution) When muffle temperature is high, for safety purpose, table moving down is limited as below.

- When muffle temperature is 900°C and over, the unit keeps the table at the highest position (0).
- When muffle temperature is 550°C～900°C, the unit can move down the table to position (3).
- When muffle temperature is under 550°C, the unit can move down the table until lowest position (5).
Programming
Zircon allows users to program up to 100 courses with maximum of 20 STEPS per program.
For each STEP, set temperature, time, table position, and buzzer type.
※Courses with (🔒) are not adjustable.

Programmable parameters and program instructions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Programmable Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Name</td>
<td>Character Input : Alphabet &amp; Number</td>
<td>16 characters</td>
</tr>
<tr>
<td>Temperature</td>
<td>0~1600°C (2912 °F)</td>
<td>0°C</td>
</tr>
<tr>
<td>Time</td>
<td>0:00~99:59 (hour : min.)</td>
<td>0:00</td>
</tr>
<tr>
<td>Table Position</td>
<td>0~5</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0 : Highest position</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 : Lowest position (approx 5cm from the top)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>※When muffle temperature is 900°C or above, the table moves to [0] automatically.</td>
<td></td>
</tr>
<tr>
<td>Buzzer Type</td>
<td>0~5</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>5 types of sound. ※0 is no sound.</td>
<td></td>
</tr>
</tbody>
</table>

※Table Position
Table position affects temperature inside the muffle. Position 0 completely seals the furnace to quickly rise furnace temperature and position 2, 3, 4, and 5 give space between the furnace and the table to quickly decrease the furnace temperature. We recommend you to set the table at the appropriate position. For cooling stages, we strongly recommend you to program the table position.

Program Mode (F1 Key)
Program mode allows users to input firing program.
During Standby mode, press the [F1] key to enter the Program Mode.

Key Function
F1 (Back) : Go back to Standby Mode.
F2 (◄ ►) : Change Setting Page. (「Temperature・Time」⇔「Table Position・Chime」)
F3 (▲) : Increase the value.
F4 (▼) : Decrease the value.
Up, Down, Left, Right Keys : Moves the cursor in setting.

Changing Course Name
1. Enter the Program Mode.
2. Press the ▲ Key to go to the course name.
3. Use [F3] and [F4] key to select the letter (Number, alphabetical, letter) that you want to program.
   ※: Holding the key longer will fast forward to the selecting character.
4. Press the Down key to move to STEP 1.

How to Program (Step by Step)
Suppose you store a firing program on Program Course 98 as follows:
(Make sure firing table is down)

<table>
<thead>
<tr>
<th>STEP</th>
<th>Temp.(℃)</th>
<th>Time (hour:min.)</th>
<th>Table Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1000</td>
<td>0:40</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>1500</td>
<td>1:00</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1500</td>
<td>2:00</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>400</td>
<td>1:30</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>300</td>
<td>1:00</td>
<td>1</td>
</tr>
</tbody>
</table>

Programmed Start temperature for Zircom is 20 °C.
1. Turn on the power to go to the Standby Mode.
2. Press ▲▼ button to choose the course number 98.
3. Press [F1] key to enter the Program Mode.
4. Press ▲ to move to Course Name.
5. Input the Course Name (ZIRCOM) by using [F3] & [F4] key and ▶.
6. Press ▼ to move back to STEP 1.
9. Use the same procedure to program for STEP2,3 and 4.
10. Press ▼ to move down to STEP 5 then input 300 and 1:30.
11. Press [F2] key to change Setting Page (Table Position & Chime).
13. Press [F1] key to return to Standby Mode.
※Program will not be stored if you turn off the unit during programming.

Programming of Course 98 is complete.
Firing

When programming is complete, you can start firing.
Shown below is an example using course 98.

① During Standby mode, press ▲▼ button to select course 98.
② Press the key to move the table down to the lowest position.
③ Place firing objects inside the firing tray.
④ Place the firing tray on the firing stand.
   Caution) Place the firing tray on the middle of the firing stand.
   Caution) The firing stand and the muffle will be hot.
   Be sure use the tongs and heat-resistant glove when placing the firing tray onto the firing stand.
⑤ Press START/STOP key to start firing.

Firing Mode

When firing starts, the display turns to Firing Mode and shows furnace temperature, progress, & the remaining time.

Display

Course : Course that is in process.
Course Name : Name of the course that is in process.
Temperature : Current furnace temperature.
STEP : STEP that is in process.
Remaining Time : Remaining time until STEP is fully completed.
Process Graph : Graph for the entire program.
   The completed process is displayed in red.
Key Operation

F1 (Program) : Access to Program Mode to make a change for the currently running program. Changes are effective from the next STEP. You cannot change the STEP that is in progress. The changes are reflected in the only operation in progress, it will not be saved in the storage data.

F2 (Graph) : Switch page to STEP1～10 to the STEP graph display.

F3 (Graph) : Switch page to STEP11～20 to the STEP graph display.

F4 (Pass) : Pass running STEP. It is enabled when you press for about 1 second.

Start/Stop : Stops the firing and return to standby mode. It is enabled when you press for about 1 second.

Editing of Running Program

1. Go to Program Mode.
2. Press [F1] key while pressing the ▲ key.
3. Use ▲▼ keys to adjust the program.
4. Press [F2] key (OK) to return to Program Mode.

Press the [OK] key to go to Stand-by mode.

If set to a range of 1～100 ℃ the temperature of the final STEP, table does not decrease while the top-level firing at the end. Please set If you do not want to lower the firing table at the end of firing for the safety.

If temperature of the Final STEP is between 1～100℃, the firing table does not go down and stays at the highest position (0). If necessary for safety purpose, please program temperature of the final STEP to less than 100℃.
Copy Mode
Copy mode is used to copy programs between courses.

Using Copy Mode
① Go to Stand-by mode, select the course you want to copy.
② Press the copy key to go to destination selection screen (shown below).

③ Press ▲▼ and select the course number where you want to copy the program to. Selected course will be in yellow.
④ Press the [OK] key to copy the program. If you want to copy to the course followed by another, repeat ④ and ⑤.
⑤ Press [Back] key to go back to Stand-by mode.

Default Mode
This mode is used to set buzzer volume, temperature correction value, & temperature unit.

Enter Default Mode
During Standby Mode, press [Default] key. The screen displays the following screen.

Setting of each item in the default mode
Change the value to move the item by pressing the up or down arrow keys, press the key ▼,▲.

Setting the buzzer volume (4 stages : Consumption, Small, Medium, Large)
① Key Sound : Default is Small. (Volume level when you pressing a key)
② Ending Sound : Default is Large. (Volume of warning sound at the time of the error)
③ Announcement Sound : Default is Medium. (Volume of sound notification upon completion of each STEP)
④ Other Sound : Default is Small. (Volume of other sound, such as power-up)
Temperature correction: It allows you to adjust the furnace temperature of 50 °C ± to 1500 °C. For example, if you want to increase at 15 °C 1500 °C, please set the +15 °C. In that case, it will be about 1010 °C at 1000 °C. The initial value is 0 °C ±.

Temperature Unit: It can be set to F (Fahrenheit) or °C (Celsius) temperature scale. The initial value is °C.

Maintenance Mode
Maintenance mode allows users to check total running time of the unit and total firing cycle. Data of total firing cycle and total running time are useful when applying periodic maintenance or when the unit is in need of service.

Enter Maintenance Mode: Press [Maintenance] key in Standby Mode to display the following screen.

Descriptions of Maintenance Mode
Total Running Time: Total running time since purchase.
Total Firing Cycle: Total number of firing cycle since purchase.
Above 1300°C: Total firing time above 1300°C.
Note the number of firing: It is erasable memo firing frequency. Press the firing frequency notes clear key to clear to 0. Please use as a guide, such as the next time to replace with clear at the time of replacement of the heater.

Press the Return key to return to the standby mode.
Press the SD card key to go to the SD card mode.
SD Card Mode
SD Card Mode allows you to save firing program data or maintenance information in a SD card so you can edit or save on your PC.

Enter SD Card Mode: Go to Maintenance Mode and press [SD Card Mode] key to display the following screen.

Using SD Card
Export Firing Program:
Press (F2) key to export the firing program content to the SD card. File name will be saved as "ZRM_PRG.csv". You can edit the file using software such as EXCEL on the PC.

Export Maintenance Information:
Press (F3) key to key to the maintenance information to the SD card. File name will be saved as "ZRM_MNT.csv". In a case of troubleshooting, please send this date to our technical support team VIA e-mail.

Importing Firing Program from SD card to Zircom:
Press (F4) key to import data from the SD Card. In order to import a Firing Program data from SD card to the unit, you must create a program file named "ZRM_PRG.csv" on your PC and save it on your SD Card.

Periodic Maintenance

Please perform timely care of the following

Before cleaning the unit, turn off the unit and unplug the power cord.

If exterior of the unit is dirty, please use soft cloth with a mild detergent to wipe.

Cleaning the firing table
In a state in which the furnace, firing table is cold, please remove dust takes a firing platform.
Replacing Maintenance Parts

In case of replacing parts, please turn off the unit, make sure muffle temperature is low, and unplug the power cord from the wall to avoid skin burn or electric shock.

Replacing Thermocouple

1. Unscrew 8 screws located back of the unit and remove the rear panel.
2. Unplug temperature sensor wiring from the Driver PCB.
3. Unscrew 2 screws to remove the temperature sensor.
4. Plug the new temperature sensor and assemble in the reverse order.
5. When completed, plug the power cord and turn on the power.
6. After installing the new thermocouple, please double check to see if temperature rises properly.

- Replacement work is complete. -
Heater Replacement

1. Remove the 4 screws to remove the top cover. (see Drawing 1)

2. Loosen the clamp screw connected with the heater then remove the heater connection cable. (See Drawing 2)

3. Remove the 2 screws to remove the heater. (See Drawing 3)

4. Install the new heater. We will complete installation by following the previous directions in reverse order. Caution) When the heater connection cable is connected, connect the clamp of heater connection cable to white part of heater. Caution) Pay attention to the heater replacement because the heater can be broken easily.

5. Once the replacement is complete, re-plug the power cord into the electric outlet and power on the unit.

6. Move to the firing mode and check to see if the temperature rises.

7. After replacement the new heater, there may be instances where there is gas inside the heater. Before using, please operate the course 0 "TEST FIRING" and run the "Unloaded muffle firing".

- Replacement work is complete. –
The unit shows a warning display as shown below. When there is an error sign, please follow the instruction carefully. When contacting our technical support team, please provide the error number. In the case when the unit is showing a warning sign due to abnormal or excessively loud noise, please turn off the unit and turn it back on.

Caution) In the case of rebooting the unit, the contents of the initial value and the program may be deleted.

The followings are examples of abnormal or excessively loud noise

- Lightning strike nearby, lightning
- Equipment high frequency casting equipment, such as arc casting apparatus
- Wireless device
- Motorized equipment

**WARNING**

**No.2 Controller abnormal**
Error 2 is displayed when the controller is operating abnormally due to abnormal or excessively loud noise.

**No.4 Lifting Table abnormal**
Error 4 is displayed when error occurs during lifting the firing furnace.

**No.5 Heater disconnection abnormality**
Error 5 is displayed when heater is broken. Please replace it with a new muffle.

**No.6 Thermocouple Error**
Error 6 is displayed when the thermocouple is short-circuited or disconnected.

**No.8 Memory Error**
Error 8 is displayed if the memory content is corrupted or lost by abnormal or excessively loud noise.
The unit also shows Error 8 when it is unable to read the memory. Turn off the unit and turn it back on to reset. When you reset, program content may be deleted.

**No.9 Excessive rise in temperature anomaly**
Error 9 is displayed when the muffle temperature rises excessively.

**No.11 Top cooling fan error**
Error 11 is displayed when an error occurs in the top cooling fan.

**No.12 Under cooling fan error**
Error 12 is displayed when an error occurs in the under cooling fan.

**No.13 Temperature Control Board error**
Error 13 is displayed when an error occurs in the temperature control board inside.

**No.14 Current control Board error**
Error 14 is displayed when an error occurs in the current control board.
<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Name</td>
<td>Zircom</td>
</tr>
<tr>
<td>Power Requirement</td>
<td>220-240V ±10% 50/60Hz</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>2.5kVA</td>
</tr>
<tr>
<td>Inner Muffle Size</td>
<td>φ90 × 80(H)mm Double stack of accessory’s firing tray</td>
</tr>
<tr>
<td>Overall Dimensions</td>
<td>300(W) × 640(H) × 450(D) mm</td>
</tr>
<tr>
<td>Weight</td>
<td>29 kg</td>
</tr>
<tr>
<td>Temperature sensor</td>
<td>JIS R Thermocouple</td>
</tr>
<tr>
<td>Environment for use</td>
<td>Room Temperature 10～40℃</td>
</tr>
<tr>
<td></td>
<td>Humidity 30～90%RH no condensing</td>
</tr>
<tr>
<td>Maximum Temperature</td>
<td>1600℃</td>
</tr>
<tr>
<td>Program Memory Capacity</td>
<td>100 programs</td>
</tr>
<tr>
<td>Safety Function</td>
<td>Cooling Fan, Abnormal temperature monitoring circuit,</td>
</tr>
<tr>
<td></td>
<td>11 abnormal operation detection apparatuses</td>
</tr>
<tr>
<td>Accessories</td>
<td>Firing Stand : 1pc</td>
</tr>
<tr>
<td></td>
<td>Firing Tray : 2pcs</td>
</tr>
<tr>
<td></td>
<td>Firing Tray Lid : 1pc</td>
</tr>
<tr>
<td></td>
<td>Firing Beads : 1bottle</td>
</tr>
<tr>
<td></td>
<td>Instruction Manual : 1booklet</td>
</tr>
</tbody>
</table>