

WELLS MANUFACTURING 10 Sunnen Dr., St. Louis, MO 63143 telephone: 314-678-6314 fax: 314-781-2714 www.wellsbloomfield.com

# **OWNERS MANUAL**

903

# VENTED CONVECTION OVEN

MODEL M4200-4

Includes Installation Use & Care Programming Exploded View Parts List Wiring Diagram

M4200 Convection Oven

This instruction is for the exclusive use of licensees and employees of McDonalds Systems, Inc.



#### IMPORTANT: DO NOT DISCARD THIS MANUAL

This manual is considered to be part of the appliance and is to be given to the OWNER or MANAGER of the restaurant, or to the person responsible for TRAINING OPERATORS of this appliance. Additional manuals are available from your WELLS DEALER.

THIS MANUAL MUST BE READ AND UNDERSTOOD BY ALL PERSONS USING OR INSTALLING THIS APPLIANCE. Contact your WELLS DEALER if you have any questions concerning installation, operation or maintenance of this equipment.

p/n 2M-**Z19624** Rev. B

# **INTRODUCTION**

# **IMPORTANT:** Use only factory authorized service parts.

For factory authorized service, or to order factory authorized replacement parts, contact your Wells authorized service agency, or call:

#### Wells Manufacturing

10 Sunnen Dr., St. Louis MO 63143 USA

#### Service Dept.

phone: (877) 242-0270 fax: (314) 781-2714 Thank You for purchasing this Wells Manufacturing appliance.

Proper installation, professional operation and consistent maintenance of this appliance will ensure that it gives you the very best performance and a long, economical service life.

This manual contains the information needed to properly install this appliance, and to use and care for the appliance in a manner that will ensure its optimum performance.

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AGENCY LISTING INFORMATION

This appliance conforms to NSF Standard 4 for sanitation only if installed in accordance with the supplied *Installation Instructions* and maintained according to the instructions in this manual.

M4200 (domestic) ovens are and and I listed under UL File E6070 for 208V and 240V.



M4200EU (European) ovens comply with (CE standards for 380-415V 3NAC



#### LIMITED WARRANTY STATEMENT

The M4200 Convection Oven manufactured by WELLS for sale to McDonald's, Inc. is warranted against defects in materials and workmanship for a period of three years parts & one year labor from the date of installation (as indicated by the installation punch-tag on the equipment), and is for the benefit of the original purchaser:

All other equipment manufactured by WELLS for sale to McDonald's, Inc. is warranted against defects in materials and workmanship for a period of one year from the date of installation (as indicated by the installation punch-tag on the equipment), and is for the benefit of the original purchaser:

THE FOREGOING OBLIGATION IS EXPRESSLY GIVEN IN LIEU OF ANY OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY EXCLUDED.

WELLS SHALL NOT BE LIABLE FOR INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LOSSES FROM ANY CAUSE WHATSOEVER.

This warranty is void if it is determined that upon inspection by an Authorized Service Agency that the equipment has been modified, misused, misapplied, improperly installed, or damaged in transit or by fire, flood or act of God. It also does not apply if the serial nameplate has been removed or unauthorized service personnel perform service. The prices charged by Wells for its products are based upon the limitations in this warranty. Seller's obligation under this warranty is limited to the repair of defects without charge by a Wells Authorized Service Agency or one of its subagencies. This service will be provided on customer's premises for non-portable models. Portable models (a device with a cord and plug) must be taken or shipped to the closest Authorized Service Agency, transportation charges prepaid, for services.

In addition to restrictions contained in this warranty, specific limitations are shown below (Additional Warranty Exclusions). Authorized Service Agencies are located in principal cities.

This warranty is valid in the United States & Canada and void elsewhere. Please consult your classified telephone directory or your food service equipment dealer; or, for information and other details concerning warranty, write to:

Wells Manufacturing 10 Sunnen Dr., St. Louis MO 63143 USA phone (314) 678-6314 or fax (314) 781-2714 for information and other details concerning warranty.

#### SERVICE POLICY AND PROCEDURE GUIDE and ADDITIONAL WARRANTY EXCLUSIONS

- Resetting of safety thermostats, circuit breakers, over load protectors, and/or fuse replacements are **not** covered by this warranty unless warranted conditions are the cause.
- All problems due to operation at voltages or phase other than specified on equipment nameplates are not covered by this warranty. Conversion to correct voltage and/or phase must be the customer's responsibility.
- All problems due to electrical connections not made in accordance with electrical code requirements and wiring diagrams supplied with the equipment are not covered by this warranty.
- 4. Replacement of items subject to normal wear, to include such items as knobs, light bulbs; and, normal maintenance functions including adjustments of thermostats, adjustment of micro switches and replacement of fuses and indicating lights are not covered by warranty.
- 5. Damage to electrical cords and/or plug due to exposure to excessive heat are **not** covered by this warranty.
- 6. Full use, care, and maintenance instructions supplied with each machine. Noted maintenance and preventative maintenance items, such as servicing and

cleaning schedules, are customer responsibility. Those miscellaneous adjustments noted are customer responsibility. Proper attention to preventative maintenance and scheduled maintenance procedures will prolong the life of the appliance.

- Travel mileage is limited to fifty (50) miles from an Authorized Service Agency or one of its sub-service agencies.
- All labor shall be performed during regular working hours. Overtime premium will be charged to the buyer.
- All genuine Wells replacement parts are warranted for ninety (90) days from date of purchase on nonwarranty equipment. This parts warranty is limited only to replacement of the defective part(s). Any use of non-genuine Wells parts completely voids any warranty.
- Installation, labor, and job check-outs are not considered warranty and are thus not covered by this warranty.
- Charges incurred by delays, waiting time or operating restrictions that hinder the service technician's ability to perform service are **not** covered by warranty. This includes institutional and correctional facilities.

#### SHIPPING DAMAGE CLAIM PROCEDURE

**NOTE:** For your protection, please note that equipment in this shipment was carefully inspected and packaged by skilled personnel before leaving the factory. Upon acceptance of this shipment, the transportation company assumes full responsibility for its safe delivery.

#### IF SHIPMENT ARRIVES DAMAGED:

- VISIBLE LOSS OR DAMAGE: Be certain that any visible loss or damage is noted on the freight bill or express receipt, and that the note of loss or damage is signed by the delivery person.
- 2. FILE CLAIM FOR DAMAGE IMMEDIATELY: Regardless of the extent of the damage.
- 3. **CONCEALED LOSS OR DAMAGE:** if damage is unnoticed until the merchandise is unpacked, notify the transportation company or carrier immediately, and file "CONCEALED DAMAGE" claim with them. This should be done within fifteen (15) days from the date the delivery was made to you. Be sure to retain the container for inspection.

Wells cannot assume liability for damage or loss incurred in transit. We will, however, at your request, supply you with the necessary documents to support your claim.

## PRECAUTIONS AND GENERAL INFORMATION

This appliance is intended for use in commercial establishments only.

This appliance is intended to prepare food for human consumption. No other use is recommended or authorized by the manufacturer or its agents.

Operators of this appliance must be familiar with the appliance use, limitations and associated restrictions. Operating instructions must be read and understood by all persons using or installing this appliance.

Cleanliness of this appliance is essential to good sanitation. Read and follow all included cleaning instructions and schedules to ensure the safety of the food product.

Disconnect this appliance from electrical power before performing any maintenance or servicing.

DO NOT submerge this appliance in water. This appliance is not jet stream approved. Do not direct water jet or steam jet at this appliance, or at any control panel or wiring. Do not splash or pour water on, in or over any controls, control panel or wiring. Do not wash floor around this appliance with water or steam jet.

Exposed surfaces of this appliance can be hot to the touch and may cause burns.

Do not operate this appliance if the control panel is damaged. Do not operate this appliance if the keypad section of the control panel is torn or broken. Call your Authorized Wells Service Agent for service.

The technical content of this manual, including any wiring diagrams, schematics, parts breakdown illustrations and/or adjustment procedures, is intended for use by qualified technical personnel.

Any procedure which requires the use of tools must be performed by a qualified technician.

This manual is considered to be a permanent part of the appliance. This manual and all supplied instructions, diagrams, schematics, parts breakdown illustrations, notices and labels must remain with the appliance if it is sold or moved to another location.

This appliance is made in the USA. Unless otherwise noted, this appliance has American sizes on all hardware.



## WARNING: SHOCK HAZARD

All servicing requiring access to non-insulated electrical components must be performed by a factory authorized technician.

DO NOT open any access panel which requires the use of tools. Failure to follow this warning can result in severe electrical shock.

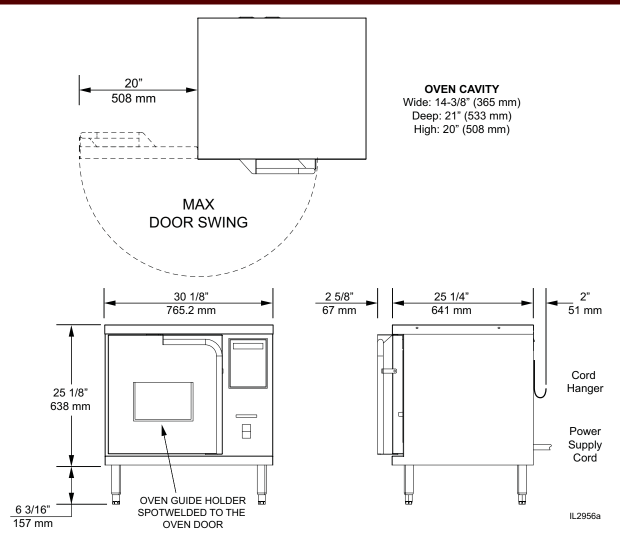


DO NOT connect or energize this appliance until all installation instructions are read and followed. Damage to the appliance will result if these instructions are not followed.



Exposed surfaces can be hot to the touch and may cause burns.





ELECTRICAL SPECIFICATION										
Model	Voltage Phase Hz		Hz	kW Total	Amps 1 Ph.	L1	L2	L3	Ν	
	2001/	1 Ph	60	7.5	38					
	208V	3 Ph	60	8.75		21.0	21.0	21.0		
M4200-4	240V	1 Ph	60	8.4	37					
	240V	3 Ph	60	8.75		21.0	21.0	21.0		
	380-415V	3NAC	50/60	8.75		11.7	11.7	11.7	1.0	

**Note**: The unit is shipped from the factory wired for the voltage and phase on the nameplate, It is not approved for field conversion.

## **UNPACKING & INSPECTION**

Carefully remove the appliance from the carton. Remove all protective plastic film, packing materials and accessories from the Appliance before connecting electrical power or otherwise performing any installation procedure.

Carefully read all instructions in this manual before starting any installation.

Read and understand all labels and diagrams attached to the appliance.

Carefully account for all components and accessories before discarding packing materials. Store all accessories in a convenient place for later use.

#### COMPONENTS

- 3 ea. OVEN RACKS
- 2 ea. RACK SUPPORTS
- 1 ea. FAN BAFFLE

#### ACCESSORIES

1 ea. LITERATURE PACKAGE

#### OPTIONAL ACCESSORIES

- 21330 Caster Set
- 21445 Prep Top Kit
- 23035 Venting Duct Assembly Kit (single oven)
- 21342 Stacking kit for double ovens

#### SERVICE TECHNICIAN INSTALLATION NOTES

- 1. Installation and start up should be performed by an authorized installation company. Installer must record installation particulars on the *CUSTOMER SERVICE DATA* form on page **33** of this manual.
- 2. Verify that this equipment installation is in compliance with the specifications listed in this manual and with local code requirements.

# INSTALLATION

**NOTE:** DO NOT discard the carton or other packing materials until you have inspected the appliance for hidden damage and tested it for proper operation. Refer to *SHIPPING DAMAGE CLAIM PROCEDURE* on the inside front cover of this manual.



Installation procedures must be performed by a qualified technician with full knowledge of all applicable electrical and plumbing codes. Failure can result in personal injury and property damage.

#### **IMPORTANT:**

It is the RESPONSIBILITY OF THE INSTALLER to check with the AUTHORITY HAVING JURISDICTION, in order to verify compliance with local codes and ordinances for THIS SPECIFIC EQUIPMENT INSTALLATION.

# **INSTALLATION (continued)**

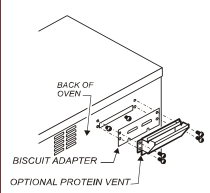


#### WARNING: SHOCK HAZARD

All servicing requiring access to non-insulated electrical components must be performed by a factory authorized technician. DO NOT open any access panel which requires the use of tools. Failure to follow this warning can result in severe electrical shock.

NOTE: Oven is shipped with biscuit baking adapter plate attached to rear panel. If oven is used exclusively for bread products (bread, pies, etc.), DO NOT remove adapter.

If oven is used for proteins, install optional external vent kit # WS-505504. Protein requires additional venting to decrease release of cooking vapors when opening the door.



Vent Duct Installation

#### **EQUIPMENT SET-UP**

- 1. IF CONVECTION OVEN IS TO BE USED FOR PROTEINS, INSTALL EXTERNAL DUCT
  - a. Remove 2 screws at each end of adapter plate on back of oven.
  - b. Loosen 2 screws at bottom of adapter plate. Remove adapter plate.
  - c. Slide bottom flange of vent duct over the two loosened screws.
  - d. Install four and tighten screws at ends of vent duct, then tighten bottom screws.
- 2. CURB or COUNTER MOUNTING
  - a. Setup the appliance only on a firm, level, non-combustible surface. Verify local codes for requirements. Concrete, tile, terrazzo or metal surfaces are recommended. Metal over combustible material may not meet code for non-combustible surfaces.
  - b. Appliance is approved for installation with zero clearance at bottom.
  - c. Recommend at least 3" clearance on sides and back to allow adequate air flow.
- INSTALLING OPTIONAL CASTERS (NOTE: casters are not provided and must be purchased separately: kits WS-21372 & WS-21373.)
  - a. Install casters, one on each corner of the appliance, in the holes provided. Locking casters must be installed on the FRONT of the appliance.
  - b. Set up the appliance only on a firm, level, non-combustible surface. Verify local codes for requirements. Concrete, tile, terrazzo or metal surfaces are recommended. Metal over combustible material may not meet code for non-combustible surfaces.
  - c. LEVELING: Verify that the appliance sits firmly on all four casters when in its normal operational position. With a level, check that the appliance is level front-to-back and side-to-side.
  - . INSTALLING OPTIONAL LEGS (NOTE: Legs are not provided and must be purchased separately: (Kit: WS-22829, set of 2)
    - a. Install adjustable legs, one on each corner of the appliance, in the holes provided.
    - b. Set up the appliance only on a firm, level, non-combustible surface. Verify local codes for requirements. Concrete, tile, terrazzo or metal surfaces are recommended. Metal over combustible material may not meet code for non-combustible surfaces.
    - c. LEVELING: Verify that the appliance sits firmly ON ALL FOUR LEGS. With a spirit level, check that the appliance is level front-to-back and side-to-side.
- 5. OTHER OPTIONAL KITS
  - a. Kit 5F-21445 Prep Top allows the top of the M4200 to be used as an NSF 4-compliant work surface.
  - b. Kit WS-21342 Oven Stacking Kit allows M4200 units to be stacked 2-high.
  - c. Kit WS-505504 Convert to protein oven.

# **INSTALLATION** (continued)





DANGER: SHOCK HAZARD ELECTRICAL CONNECTIONS MUST BE MADE BY A LICENSED ELECTRICIAN Electrical shock will cause death or serious injury.

Refer to the nameplate on the front of the appliance.

- Verify the ELECTRICAL SERVICE POWER.
- Voltage and phase must match the nameplate specifications, and electrical service amps must meet or exceed the specifications listed on page 1.

**M4200** (domestic) field wiring must be no less than 10 AWG 4 conductor solid copper wire, rated for at least 90°C.

**NOTE:** Wire gauge, insulation type and temperature rating , as well as type, size and construction of conduit, must meet or exceed applicable specifications of local codes and of the National Electrical Code.

This appliance is equipped with a Hubbell<sup>™</sup> L430P9 plug, which must be

plugged into a matching Hubbell<sup>™</sup> L430R9 receptacle. The ground lug of the receptacle must be connected to a suitable building ground.

**M4200-EU** (European) field wiring must have a minimum cross-sectional area of 1.5mm<sup>2</sup>.

IMPORTANT: An approved all pole power disconnect switch,

With at least 3 mm contact gap, must be supplied and installed in the fixed wiring in an accessible location (close proximity to the appliance) by a licensed electrician.



terminal.

**NOTE:** Strain relief supplied loose is for metal conduit connection. For flexible power cords an approved strain relief fitting must be supplied by others.

#### **EU INSTALLATION INSTRUCTIONS:**

- 1. Using a screwdriver, remove terminal access panel located behind front door marked: NOTICE REMOVE THIS PANEL FOR TERMINAL BLOCK
- 2. Knock out the appropriate hole plug located on enclosure panel and connect conduit strain relief.
- 3. Thread supply leads through strain relief
  - Connect supply power lines to terminals marked: L1, L2, L3
  - Connect the neutral line terminal marked: N
  - Connect green-with-yellow-stripe lead to ground lug marked
- 4. Secure all connections and reinstall terminal access cover.
- "Equal Potential" grounding screw is located at rear of frame, marked Remove screw and secure an appropriate grounding wire with



DO NOT connect or energize this appliance until all installation instructions are read and followed. Damage to the appliance will result if these instructions are not followed.



The ground lug of this appliance must be connected to a suitable building ground.

#### **IMPORTANT:**

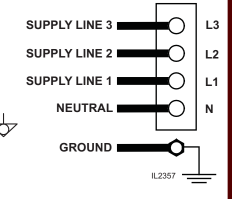
Contact a licensed electrician to install and connect electrical power to the appliance.

#### **IMPORTANT:**

Damage due to being connected to the wrong voltage or phase is NOT covered by warranty.

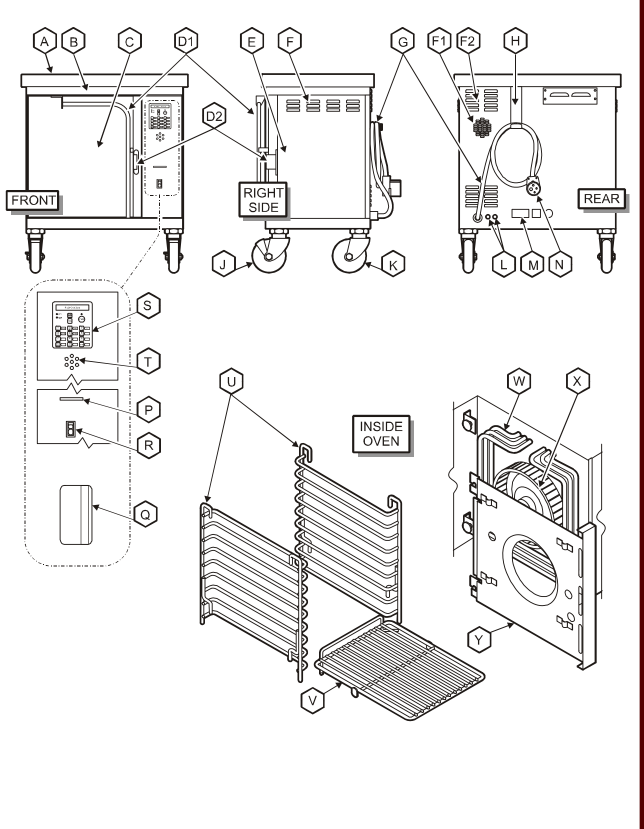
#### IMPORTANT PROGRAMMING NOTE:

This oven is pre-programmed from the factory and normally does not require programming adjustments. *EU Connections* 



# **FEATURES & OPERATING CONTROLS**

# M4200 CONVECTION OVEN FEATURES



# FEATURES & OPERATING CONTROLS (continued)

#### ITEM

- A. OPTIONAL PREP TOP
- B. OVEN TOP
- C. OVEN DOOR
- D1. DOOR HANDLE D2. DOOR STRIKER & LATCH
- E. ACCESS PANEL
- F1. COOLING FAN INLET F2. COOLING LOUVERS
- G. POWER CORD (not provided on EU models)
- H. CORD HANGER
- I. EXTERNAL CAVITY VENT
- J. OPTIONAL FRONT CASTERS
- K. OPTIONAL REAR CASTERS
- L. POWER FUSES
- M. DATA PLATE
- N. POWER PLUG (not provided on EU models)
- P. CARD READER
- Q. MENU CARD
- R. ON/OFF SWITCH
- S. SMART CONTROLLER
- T. BEEPER

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- U. RACK SUPPORTS
- V. PRODUCT RACK
- W. HEATING ELEMENTS
- X. FAN
- Y. FAN BAFFLE

## DESCRIPTION FUNCTION

Allows top of oven to be used as a work surface

Covers and protects top insulation

Covers and provides access to oven cavity

Safe hand hold to open or close oven. Striker and door- mounted latch hold oven door closed

Covers and provides access to fan motor and electric connections and controls

Provides air circulation for cooling. DO NOT spray or pour water into cooling fan inlet or louvers

Supplies power from receptacle to oven

Provides storage for cord when moving oven

Cooking fumes are vented here

Allow oven to be easily moved; locking to stabilize oven when in position

Allow oven to be easily moved.

Protect electrical circuits from overload

Provides manufacturer, model and serial number information. Also, provides electrical specifications and requirements

Plugs into power receptacle

Reads menu card

Contains default information; used to reprogram smart controller with default settings in the event of program errors

Energizes appliance

Controls cooking times and temperatures; selectable pre-programmed settings. DO NOT spray or pour water into controller

Audible indicator for alarms, end-of-cycle, etc.

Hold cooking racks

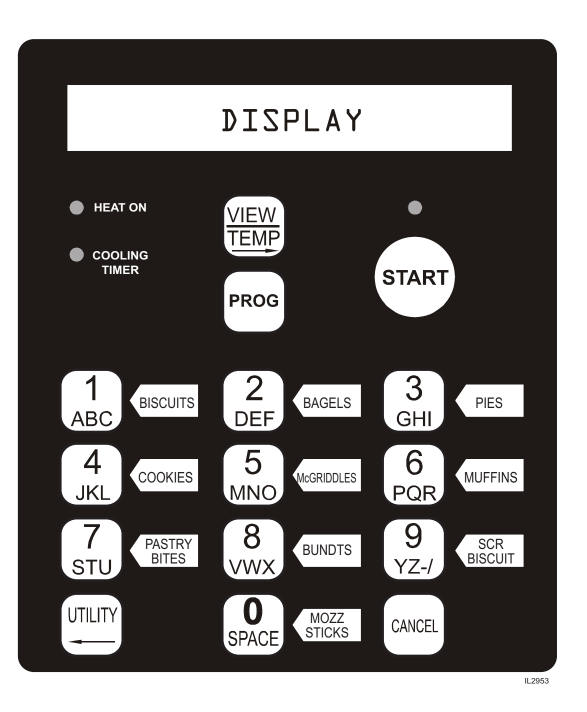
Holds product to be cooked

Provide cooking heat when energized

- Circulates heated air during cooking
- Covers fan, also provides mounting for right rack support

# FEATURES & OPERATING CONTROLS (continued)

## SMART CONTROLLER



	FEATURES & OPERATING CONTROLS (continued)								
BUTTON	DESCRIPTION / FUNCTION								
VIEW TEMP	View current temperature & setpoint temperature by pressing and holding 3 seconds. When baking multiple products can view time remaining. In program mode arrow indicates cursor will move to the right when entering data.								
PROG									
	<ol> <li>Temp Cal Not password protected. Used for calibrating temperature</li> <li>View menu Not password protected. In this mode can view each product setting by pressing the appropriate button. Cannot edit or change settings in this mode.</li> <li>Edit menu Password protected (Authorized Personnel Only). In this mode can view and change settings, names, alarms, etc. in buttons 1 – 0</li> <li>Service menu Password protected (Authorized Personnel Only). In this mode can view and change settings, names, alarms, etc. in buttons 1 – 0</li> <li>Service menu Password protected (Authorized Personnel Only). Contains the following information         <ul> <li>a) Unit ID #</li> <li>f) Rise Time</li> <li>10:00</li> <li>b) Scale °F</li> <li>g) Detect Current</li> <li>YES</li> <li>c) Temp CompYES</li> <li>h) Time (clock, real time)</li> <li>d) Energy Saver NO</li> <li>e) Default Menu</li> </ul> </li> <li>Transfer menu Password protected (Authorized Personnel Only). Contains the following functions;         <ul> <li>a) Read Menu Card</li> <li>Controller will read information from the card</li> <li>b) Write Menu Card</li> <li>Controller will ransfer information to the card</li> <li>c) Restore Menu</li> <li>Restore default operating systems settings (Use System Card)</li> <li>d) Restore Systems</li> <li>Restore default operating systems settings (Use System Card)</li> </ul> <li>Systems info Not password protected. Contains the following information used to determine system versions and updates.         <ul> <li>a) Model #</li> <li>Model #</li> </ul> </li> </li></ol>								
	<ul><li>b) Bios Version</li><li>c) O/S Version (operating systems)</li><li>d) Default Menu</li></ul>								
<b>NOTE:</b> Progr	ram button is used as the enter key for accepting data and / or moving to the next function.								
START	Actuates the timing cycle for baking. In programming mode used to exit and save								
Buttons 0 – 9	9 Used to select stored menu items. In programming mode also used to enter alpha sequences to change or enter product names.								
Buttons 2 & 8	8 Select menu items. Also used in the programming mode for scrolling up or down numerically for temperature calibration, and changing no to yes or vice versa.								
	<ol> <li>Contains cool down function.</li> <li>Used to switch between dayparts by holding UTILITY button for 3 seconds then pressing PROG.</li> <li>In program mode arrow function is used to move cursor to the left</li> </ol>								
CANCEL	<ol> <li>Used to cancel alarms.</li> <li>In program mode used to exit out without saving.</li> <li>Used to cancel a bake cycle. Press VIEW to display desired bake cycle, then press CANCEL to cancel that bake cycle.</li> </ol>								
	<b>PROGRAMMING NOTE:</b> This oven is pre-programmed from the factory and does not amming adjustments under normal circumstances.								

# QUICK-GLANCE OPERATING GUIDE

# START-UP AND NORMAL OPERATION

	ACTION	DISPLAY WILL READ
1	Verify the oven is plugged into proper outlet.	
2	Turn power switch to "ON" position.	WELLS / BLOOMFIELD <for 3="" seconds=""></for>
	Oven will begin to heat up to a pre-set temperature of 375°F.	BISCUITS TOO COOL
3 -	Button 1 is the default menu item. Oven temperature status is displayed for the current menu item selected. The fan speed is set for the first bake stage of the current menu item.	
5.	<b>NOTE:</b> Controller display will read "TOO COOL" until oven reaches pre-set temperature of 375°F. During initial heat up, oven will not operate until "OVEN READY" is displayed. When "OVEN READY" is displayed, have product ready to put into oven	
4	Open door, position product on proper shelf and close door.	BISCUITS READY
5	Press correct product button. Press "START" button. EXAMPLE:	BISCUITS 3:00
6	At end of a cook cycle audible alarm will sound. Alarm will automatically shut off when door is opened or CANCEL button is pushed.	BISCUITS REMOVE
7	Remove product and close door	BISCUITS READY
8	Repeat numbers 4, 5, 6 and 7 for additional cook cycles. Be sure correct menu option is selected and displayed. Always push "START" button to begin cook cycle. Repeat numbers 4, 5, 6 and 7 for additional cook cycles. Be sure correct menu option is selected and displayed. Always push "START" button to begin cook cycle.	
-	<b>NOTE:</b> Up to three menus can be executed for single stage bak- ing with the same bake temperature and fan speed. Multiple menu execution is not supported with DAYPART #2 menus or multi stage baking.	
	SHUT-DOWN PROCEDUR	RE
	ACTION	DISPLAY WILL READ
1	When last product is done for the day open door of oven and let it remain open.	
2	Press "UTILITY" button.	FAST COOL MODE
3	Press "START" button. Fan will start	COOL DOWN
4	Allow cool-down process for a minimum time of 3 – 5 minutes.	
5	Press power switch to "OFF" position. Interior of oven can then be safely cleaned.	

# **OPERATION**

## DAILY SET-UP PROCEDURES

- 1. Make sure the power cord is plugged into the appropriate power supply receptacle.
- Place the ON/OFF switch in the ON position. A double "beep" will sound, display will read WELLS BLOOMFIELD for 3 seconds, then display oven status:
  - a. Display will read BISCUITS TOO COOL and the heat light will glow during warm-up.
  - b. Display will read BISCUITS READY and the heat light will go out when oven temperature reaches the setpoint.
  - c. Heat light will cycle as heating elements cycle to maintain desired temperature.
- 3. To view actual and setpoint temperature, press and hold TEMP key for 5 seconds (example: TEMP 34DF SET 375F).

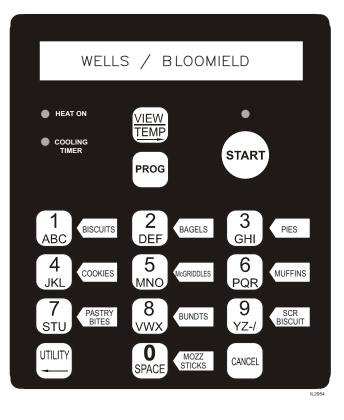


# CAUTION: HOT SURFACE

Exposed surfaces can be hot to the touch and may cause burns.

Oven door will be hot to the touch during operation. Use the provided handle to open and close oven door.

NOTE: A "beep" will sound each time a key is pressed.



# **OPERATION** (continued)



CAUTION: HOT SURFACE

Exposed surfaces can be hot to the touch and may cause burns.

Oven door will be hot to the touch during operation. Use the provided handle to open and close oven door. Product and trays will be hot after baking. Use appropriate oven mitt to remove product or trays.



CAUTION: **CUT HAZARD** 

Fan will be running during cool-down. Avoid reaching into the oven while oven is in cool-down mode. Fan blades are sharp and can cause lacerations.

NOTE: Convection fan will be running at all times the power switch is ON and the oven door is closed.

NOTE: Menu items are subject to change at the discretion of McDonalds Management.

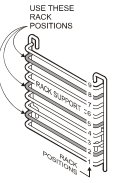
#### COOK CYCLE OPERATION

1. Slide racks of product into oven as appropriate. Shelf positions required for quality baked products are:

NO. OF PANS	RACK POSITION
OF PRODUCT	UTILIZED
1	5
2	2&8
3	2, 5 & 8

2. Press the appropriate menu key. Press button ONCE for any full tray of product (1, 2, 3).

Press button TWICE for any partial tray of product (1/2, 1/4, ...). Display will show selected menu item and



associated time (example: BISCUITS D3:DD). Within 5 seconds, press START key to begin cooking. Start indicator light will glow and display time will begin cook timer.

- a. If START is not pressed within 5 seconds, controller returns to OVEN READY.
- b. Display shows product and time remaining on cook timer. To display multiple cook cycles, press VIEW button repeatedly. Partial tray readout is <BISCUITS PAR>
- c. Typical menu items

		for full trays	for partial trays	
	1.	BISCUITŠ	BISCUITS	PAR
	2.	BAGELS	BAGELS	PAR
	3.	PIES	PIES	PAR
	4.	COOKIES	COOKIES	PAR
	5.	McGRIDDLES	McGRIDDLES	PAR
	6.	MUFFINS	MUFFINS	PAR
-				

Note: Load compensation is disabled when partial tray is selected.

- 3. If necessary to interrupt cook cycle:
  - a. Timer pauses if door is opened during cook cycle. Timer will resume countdown when door is closed.
  - **NOTE:** Opening oven door during baking is *not* recommended. b. Press and hold CANCEL key for 5 seconds to cancel countdown and return to ready mode.
- 4. At end of cook cycle, a continuous tone will sound and display will advise to remove product (example: BISCUITS REMOVE). IMPORTANT: Use oven mitt to remove product. Open oven door or press CANCEL to silence tone. When door is closed, oven will return to ready mode for the current menu item. -
- 5. Cooling Timer is currently enabled for baking pies, muffins, pastry bites and bundt cakes.

**IMPORTANT:** Product and trays will be hot after baking. Wear appropriate oven mitt to handle hot product or trays.

- a. At end of baking cycle cooling indicator light will glow. Remove travs. Products are to remain on travs.
- b. Close oven door. Oven timer will automatically sound after time expires.
- c. Do not box product until cooling time has expired.

**PROGRAMMING INSTRUCTIONS** 

**IMPORTANT:** This oven is pre-programmed from the factory and does not require programming adjustments under normal circumstances. Any programming changes must be performed by qualified persons only.

# ENTER PROGRAM MODE

**NOTE:** Oven must be turned ON. No cooling timer or bake cycle can be active.

**Special Button Functions:** Scroll through the options by pressing the PROG button: # 2 and #8 allows scrolling up or down; and, changes from yes or no

	ACTION	DISPLAY WILL READ	
1	To enter programming mode, press and hold PRC button for 5 seconds	<sup>)G</sup> TEMP CAL	NO
	This option allows temperature calibration		NO NO NO NO
2	Press PROG button	VIEW MENU ITEM	NO
Ζ	This option allow viewing programmed values of n	nenu items	
3	Press PROG button	EDIT MENU	NO
3	This option allows changing programmed values of	of menu items	
4	Press PROG button	SERVICE MENU	NO
4	This option allows changes to temperature scale and to	set real-time clock	
	Press PROG button	TRANSFER MENU	NO
~	This option allows history upload, read menu card, write	e menu card	
5	and restore defaults		
6	and restore defaults Press <b>PROG</b> button This option allows viewing of controller model num		
6	and restore defaults Press PROG button	nber, BIOS program nun on, and default menus	

**IMPORTANT:** This oven is pre-programmed from the factory and does not require programming adjustments under normal circumstances. Any programming changes must be performed by qualified persons only.

#### CHANGE SETTINGS for name, cooking time, cooking temperature and cooling time

**NOTE:** Cannot go into edit or view program mode when cooling timer s activated or when in a bake cycle.

	ACTION	DISPLAY WILL READ	
1	Enter programming mode, press and hold PROG button for 5 seconds	CAL TEMP	NO
2	Press PROG button until EDIT menu is reached	EDIT MENU ITEM	NO
3	Press #2 or #8 button to select YES	EDIT MENU	YES
4	Press PROG button	PASSWORD	0000
4	Type in 9793	PASSWORD	9793
	Press PROG button	SELECT DAYPART	#1
5	<b>NOTE:</b> Two menu items can be programmed for each button. Up to thr menus with the same bake temperature and fan speed can be execute and DAYPART #2 menus do not support multiple menu execution. To s #2 menus hold down the UTILITY button and press the PROG button.	d simultaneously. Multi	stage baking
6	Press PROG button	SEL->	
7	Press desired menu button. Display will ready menu item selected	<u>B</u> ISCUITS	
	Press PROG button. Display will read menu name with flashing cursor	BISCUITS	
	CHANGING THE NAME		
8	<b>NOTE:</b> When programming in a new name, flashing cursor indicates le designations on the keypad enter in the first letter. Cursor will automat in this manner until the name of the menu item is completely entered. To VIEW /TEMP temp button to move the cursor to the right, or the arrow cursor to the left.	ically move to the next le To change letters use the	etter. Continue arrow in the
	Press PROG button	ENABLE	YES
9	If enable YES button can be used during normal operation		
	If enable NO button has no function during normal operation		
	Press PROG button	CANCEL	A/M MANUAL

f CANCEL MANUAL, the audible alarm will sound until the door is opened or CANCEL is pressed.

10 If CANCEL AUTO, the audible alarm will time out.

Press **PROG** button and enter number of baking stages NUMBER OF STAGES 1-3. Up to three bake stages can be programmed for each menu recipe. Each stage will have a bake time, temperature, fan speed and time compensation table.

 11
 Press PROG button and enter cook time
 COOK TIME
 00:00

 12
 Press PROG button. Enter desired temperature
 COOK TEMP
 000

 Press PROG button

 FAN SPEED

12A Three fan speed settings are available. HI, LOW and LOW/HT. HI provides the fastest heat transfer. LOW reduces heat transfer. LOW/HT provides air circulation only during the heating cycle to maintain even oven temperatures while protecting delicate food products adversely affect by air currents.

**IMPORTANT:** This oven is pre-programmed from the factory and does not require programming adjustments under normal circumstances. Any programming changes must be performed by qualified persons only.

ACTION	DISPLAY WILL READ				
IMPORTANT: DO NOT CHANGE FACTOR VALUES OR TIME	E VALUES FOR EXISTING MENU ITMES				
	FACTOR 1 VALUE	00000			
	FACTOR 1 TIME	00000			
Press PROG button repeatedly to cycle through factor values and factor times (1 - 5).	COOLING TIMER	NO			
Enter time, temperature, fan speed, factor values and factor times for each bake stage.					
Display will read <cooling timer=""></cooling>					
Press button #2 or #8 to enable or disable cooling timer	COOLING TIMER	Yes			
Press PROG button	COOLING TIMER				
Set desired cooling time (0 - 60 minutes) Press button #2 to in- crease time or button #8 to decrease time		10:00			
Press PROG button. Beep will sound to indicate new information is saved. (This is the end of this programming cycle. In no other menu items are to be programmed, go on to #19. If other menu items are to be programmed, press PROG to return to #6)	UPDATING MENU ITEM				
	SELECT DAYPART	#1			
Press START button	EDIT MENU ITEM	NO			
Press START button	OVEN READY				
Programming the controller is now complete					
	IMPORTANT: DO NOT CHANGE FACTOR VALUES OR TIME         Press PROG button. Display will read         Press PROG button repeatedly to cycle through factor values and factor times (1 - 5).         Enter time, temperature, fan speed, factor values and factor times         Display will read <cooling timer="">         Press button #2 or #8 to enable or disable cooling timer         Press button #2 or #8 to enable or disable cooling timer         Press PROG button         Set desired cooling time (0 - 60 minutes) Press button #2 to increase time or button #8 to decrease time         Press PROG button. Beep will sound to indicate new information is saved. (This is the end of this programming cycle. In no other menu items are to be programmed, go on to #19. If other menu items are to be programmed, press PROG to return to #6)         Press START button         Press START button</cooling>	IMPORTANT: DO NOT CHANGE FACTOR VALUES OR TIME       VALUES FOR EXISTING M         Press PROG button. Display will read       FACTOR 1 VALUE         Press PROG button repeatedly to cycle through factor values and factor times (1 - 5).       COOLING TIMER         Enter time, temperature, fan speed, factor values and factor times for each bake stage.       Display will read <cooling timer="">         Press button #2 or #8 to enable or disable cooling timer       COOLING TIMER         Press PROG button       COOLING TIMER         Set desired cooling time (0 - 60 minutes) Press button #2 to increase time or button #8 to decrease time       UPDATING MENU ITEM         Press PROG button. Beep will sound to indicate new information is saved. (This is the end of this programming cycle. In no other menu items are to be programmed, go on to #19. If other menu items are to be programmed, press PROG to return to #6)       UPDATING MENU ITEM         Press START button       EDIT MENU ITEM</cooling>			

**NOTE:** ENTER PROGRAMMING and VIEW PROGRAMMING are disabled during cook cycle and while cooling timer is activated.

IMPORTANT: This oven is pre-programmed from the factory and does not require programming adjustments under normal circumstances. Any programming changes must be performed by qualified persons only.

# PROCEDURE TO INSTALL O/S SYSTEM INTO CONTROLLER

	ACTION	DISPLAY WILL READ	APPROX. TIME
1.	Oven switch must be in the "OFF" position		
2.	Insert menu Runware Card into card reader slot with chip facing down. Push in until resistance is met, then another 1/8"		
3.	Press "UTILITY" and "CANCEL" button at the same time. Hold these buttons.		
4.	Turn oven switch to "ON" position		
5.	Release "UTILITY" and "CANCEL" button at the same time.		
6.	Display will read the following for approximate time: Rotating Bar indicates controller is accepting information Oven Will Start Remove card	LOADING O/S TESTING CARD LOADING O/S LOADING DEFAULT MENU WELLS BLOOMFIELD INCORRECT CARD	1 second 28 seconds 56 seconds 1 second 1 second (BEEP)
7.	Audible alarm will sound and oven will start. Remove card from slot and return to protective packaging.		
8.	Oven will say "TOO COOL", and start to heat up.		
	Install operating system is now complete		

	PROGRA	MMING INSTRUCTIO	NS (continued)
ІМ	PORTANT: Programming changes to be per	rformed by qualified	persons only.
TR	ANSFER MENUS FROM MENU CARD TO CONTROLL ading new settings to Controller from Menu Card to Oven	.ER	
	DTE: Oven must be in <i>turned ON.</i> No cooling timer or bak	U U	
	ACTION	DISPLAY WILL READ	
1.	Insert menu card into card reader slot		
	Insert menu card with chip facing down. Push in until resistance is met, then another 1/8"	TESTING CARD (approx. PASSWORD	. 30 sec.) <b>0000</b>
2.	Refer to page 22 for password	READ MENU CARD	NO
3.	Press #2 button.	READ MENU CARD	YES
4.	Press PROG button.	TESTING CARD (approx READING CARD	(. 30 sec.)
	A rotating bar indicates the controller is reading and downloading the information from the menu card. When finished, audible alarm will sound.		
5.	Remove card from slot and return to protective packagin	ng.	
6.	Press START button.	TOO COOL	
	ANSFERRING MENUS FROM CONTROLLER TO MEN		
	ving new menu settings from Oven to Menu Card using S		
_	OTE: Oven must be in <i>turned ON</i> . No cooling timer or bak ACTION	Re cycle can be active. DISPLAY WILL READ	
1.	Insert menu card into card reader slot		
	Insert menu card with chip facing down. Push in until resistance is met, then another 1/8"	TESTING CARD (approx.	
			0000
2.	Enter password # 9793	READ MENU CARD N	10
3.	Press PROG button.	WRITE MENU CARD N	10
4.	Press # 2 button.	WRITE MENU CARD Y	(ES
5.	Press <b>PROG</b> button. A rotating bar indicates the controller is writing the information from the oven to the menu card, and the information is being accepted. When finished, audible alarm will sound.	WRITING CARD	
6.	Remove card from slot and return to protective packagir	ng.	
7.	Press START button.	TOO COOL	

# **RECOMMENDED OVEN SETTINGS AS OF MARCH 1, 2015 IMPORTANT:** Programming changes to be performed by qualified persons only.

BUTTON #	PRODUCT "DISPLAYED NAME"			McDonal	d's PRODUCT	FACTORY DEFA	ULT SETTING	S		S	CALE FACTOR	S	
	BISCUITS	ENABLE	CANCEL	BAKE STAGES	COOK TIME	COOK TEMP	FAN SPEED	COOLING TIMER	COOLING TIME	FACTOR	VALUE	TIME	
											1	105	120
BUTTON	BASE TIME		A/M							2	0	120	
1	3	YES		1	3:00	375 F / 190 C	HIGH	HIGH NO	N/A	3	0	120	
	MINUTES		MANUAL							4	0	120	
										5	0	120	
	BAGELS	ENABLE	CANCEL	BAKE STAGES	COOK TIME	COOK TEMP	FAN SPEED	COOLING TIMER	COOLING TIME	FACTOR	VALUE	TIME	
										1	56	60	
BUTTON	BASE TIME		A/M							2	0	60	
2	3	YES		1	3:00	375 F / 190 C	HIGH	NO	N/A	3	0	60	
	MINUTES		MANUAL							4	0	60	
										5	0	60	
	PIES	ENABLE	CANCEL	BAKE STAGES	COOK TIME	COOK TEMP	FAN SPEED	COOLING TIMER	COOLING TIME	FACTOR	VALUE	TIME	
										1	90	120	
BUTTON 3	BASE TIME 10	YES	A/M	1	10:00	375 F / 190 C	HIGH	YES	10:00	2	0	120 120	
3	MINUTES	TES	MANUAL	I	10.00	3/0 F/ 190 C	пібп	TES	10.00	4	0	120	
	11110120		III III III III							5	0	120	
	COOKIES	ENABLE	CANCEL	BAKE STAGES	COOK TIME	COOK TEMP	FAN SPEED	COOLING TIMER	COOLING TIME	FACTOR	VALUE	TIME	
										1	0	0	
BUTTON	BASE TIME		A/M							2	0	0	
4	2	YES		1	2:00	375 F / 190 C	HIGH	NO	N/A	N/A	3	0	0
	MINUTES		MANUAL							4	0	0	
	McGRIDDLES	ENABLE	CANCEL	BAKE STAGES	COOK TIME	COOK TEMP	FAN SPEED	COOLING TIMER	COOLING TIME	5 FACTOR	0 VALUE	0 TIME	
	WEGRIDDLES	LINADLL	CANCEL	DAKE STAGES	COOK HIME	COOK TEIVIF	TAN SELLD	CODEING TIMER	COOLING TIME	1	89	60	
BUTTON	BASE TIME	BASE TIME 6 YES	BASE TIME	BASETIME	A/M						2	0	60
5				6:00	375 F / 190 C	HIGH	NO	N/A	3	0	60		
5			ΜΑΝΙΙΑΙ	MANUAL	0.00	373 F / 190 C	нібн	NU	N/A	4	0	60	
	MINUTES		MANUAL							5	0	60	
	MUFFINS	ENABLE	CANCEL	BAKE STAGES	COOK TIME	COOK TEMP	EAN SDEED	COOLING TIMER	COOLING TIME	FACTOR	VALUE	TIME	
	MOLTING	LINADEL	CANCEL	DARE STAGES	00:30	380 F /193 C	LOW	CODEING TIMER	COOLING TIME	1	0	0	
BUTTON	BASE TIME		A/M							2	0	0	
6	47 MINUTES	YES		3	20:00	305 F /152 C	LOW/HTR	YES	20:00	3	0	0	
			MANUAL								4	0	0
					26:30	320 F / 160 C	LOW			5	0	0	
	PASTRY BITES	ENABLE	CANCEL	BAKE STAGES	COOK TIME	COOK TEMP	FAN SPEED	COOLING TIMER	COOLING TIME	FACTOR	VALUE	TIME	
										1	0	0	
BUTTON	BASE TIME	VEC	A/M	1	0.00	275 F / 100 C		VEC	20.00	2	0	0	
7	8 MINUTES	YES	MANUAL	1	8:00	375 F / 190 C	HIGH	YES	30:00	3	0	0	
	WIINUTES		MANUAL							5	0	0	
	BUNDTS	ENABLE	CANCEL	BAKE STAGES	COOK TIME	COOK TEMP	FAN SPEED	COOLING TIMER	COOLING TIME	FACTOR	VALUE	TIME	
										1	0	0	
BUTTON	BASE TIME		A/M							2	0	0	
8	11	YES		1	11:00	375 F / 190 C	HIGH	YES	10:00	3	0	0	
	MINUTES		MANUAL							4	0	0	
			CANCEL	DAVE STACES	COOK TIME	COOK TEMP		COOLING TIMER	COOLING TIME	5	0	0	
	SCR BISCUIT	ENABLE	CANCEL	BAKE STAGES	COOK HIVE	COUR LEIVIP	I AN SPEED	COOLING TIMER	COOLING HIVE	FACTOR 1	VALUE 50	TIME 60	
BUTTON	BASE TIME		A/M							2	30	120	
9	12	YES		1	12:00	375 F / 190 C	HIGH	NO	N/A	3	0	120	
	MINUTES		MANUAL							4	0	120	
										5	0	120	
	MOZZ STICKS	ENABLE	CANCEL	BAKE STAGES	COOK TIME	COOK TEMP	FAN SPEED	COOLING TIMER	COOLING TIME	FACTOR	VALUE	TIME	
										1	0	0	
BUTTON	BASE TIME		A/M							2	0	0	
0	4:00	YES		1	4:00	375 F / 190 C	HIGH	NO	N/A	3	0	0	
	MINUTES		MANUAL							4	0	0	
	•			1			1			5	0	0	

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\* Scale Factors - FACTOR VALUES 1 - 5 and FACTOR TIMES 1 - 5 should not be changed for existing menu items PASSWORD for oven settings : 9793

# **CLEANING INSTRUCTIONS**

**PREPARATION** Allow oven to cool to 150°F (65°C) or less

FREQUENCY Daily

TOOLS Clean Towels

# DAILY CLEANING

- With power switch ON, open oven door. Press UTILITY key. Display will read FAST COOL MODE. Press START key. Display will read COOL DOWN and fan will start. When oven has cooled, press power switch OFF.
- 2. Wipe down interior of oven and inside surface of door with a clean towel dampened with water.
- 3. Dry by wiping with a clean dry towel.
- 4. Wipe control panel with a clean dry towel to remove any build-up of grease or food particles.

## **PROCEDURE IS COMPLETE**



# CAUTION: SHOCK HAZARD

Disconnect appliance from electric power before cleaning.



Allow appliance to cool to 150°F or less before cleaning. Do not attempt to clean the oven until it has cooled to 150°F (65°C) or less. It can burn you. Hand protection is required.

#### **IMPORTANT:**

DO NOT use steel wool or abrasive cleansers for cleaning this appliance. Always wipe or rub in the direction of the polish lines or grain of the metal.

#### **IMPORTANT:**

DO NOT spill or pour water into control panel or wiring.

#### NOTE:

Damage to internal components from water damage is **not** covered by warranty.

# CLEANING INSTRUCTIONS (continued)



CAUTION: SHOCK HAZARD

Disconnect appliance from electric power before cleaning.



## CAUTION: BURN HAZARD

Allow appliance to cool to 150°F (65°C) or less before cleaning.

Do not attempt to clean the oven until it has cooled to 150°F or less. It can burn you. Hand protection is required.



# CAUTION: CUT HAZARD

Fan will be running during cool-down. Avoid reaching into the oven while oven is in cool-down mode.

FAN BLADES ARE SHARP. Use due care when cleaning and/or wiping.

#### **IMPORTANT:**

DO NOT use steel wool or abrasive cleansers for cleaning this appliance. Always wipe or rub in the direction of the polish lines or grain of the metal.

#### **IMPORTANT:**

DO NOT spill or pour water into control panel or wiring.

Damage to internal components from water damage is **not** covered by warranty.

#### **IMPORTANT:**

Take care to avoid damage to fan blades when reinstalling fan baffle.

PREPARATION Allow oven to cool to 150°F (65°C) or less

FREQUENCY Monthly

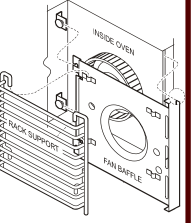
TOOLS

Fiber Brush, Plastic Scouring Pad, Plastic Scraper Mild Detergent, McD Sanitizer, APC All Purpose Cleaner, Clean Towel

# MONTHLY CLEANING

- 1. With power switch ON, open oven door. Press UTILITY key. Display will read FAST COOL MODE. Press START key. Display will read COOL DOWN and fan will start. When oven has cooled, press power switch OFF.
- 2. Remove racks and rack supports. Remove fan baffle.
- 3. Brush the fan wheel and wipe it with a moist cloth. Sponge out all loose particles.
- 4. Scrub entire interior of convection oven with a plastic scouring pad and APC cleaner.
- 5. For baked on food spills, apply APC cleaner. Close the oven door and let stand for 10 minutes with the power OFF. Wipe food spill with a plastic scouring pad as needed. Rinse area by wiping with a clean sanitized towel.
- 6. Wipe down the entire interior using a clean cloth or moistened with water and a mild detergent. Rinse by wiping with a clean towel moistened with sanitizer.
- 7. Clean oven racks and rack supports in a sink or dishwasher.
- 8. Reinstall the fan baffle, paying particular attention that the lip on the right side of the fan baffle is fully seated in the slot in the edge of the oven cavity. Reinstall rack supports and racks.
- 9. Press power switch ON, press UTILITY key then START key. Verify that fan runs smoothly and does not contact fan baffle. Press power switch OFF. Reposition fan baffle if necessary.
- 10. Wipe down exterior of the oven using a clean cloth moistened with water and a mild detergent.
- 11. Replace oven rack supports.

#### PROCEDURE IS COMPLETE



# **TROUBLESHOOTING SUGGESTIONS**



# CAUTION: SHOCK HAZARD

Removal of any cabinet panel will result in exposed electrical circuits. Any procedure requiring the removal of any cabinet panel must be performed by a qualified technician only.



# CAUTION: SHOCK HAZARD

Fuse replacement may expose dangerous voltages. Fuse replacement must be performed by a qualified technician.

SYMPTOM	POSSIBLE CAUSE	SUGGESTED REMEDY
No power to appliance	Circuit breaker off or tripped	Reset circuit breaker
	Power cord unplugged or damaged	Check power cord Plug in or repair as required
	Fuse blown or loose	Check power fuses. If blown, correct problem and replace fuses
Oven will not heat	Power switch turned OFF	Turn power switch ON
	Oven door not closed	Be sure door is closed and latched
	Hi-limit control tripped on excessive oven temperature	Allow oven to cool Hi-limit will reset
	Damaged controller	Contact Authorized Wells Service Agency for repairs
Blower fan will not run	Oven door not closed	Be sure door is closed and latched
	Damage to internal components	Contact Authorized Wells Service Agency for repairs
Door pops open during cook cycle	Latch out of adjustment	Tighten door latch screws
Product not baking properly (too light / too dark)	Temperature out of calibration	Follow procedures to calibrate temperature. See Preventative Maintenance pg. 26
	Proper programming not set for menu Item	Check menu item programming. See default settings pg. 15 - 19.
On startup controller Displays <htr error=""></htr>	Heating element is not working properly	Contact Authorized Wells Service Agency for repairs
On startup controller Displays <mtr error=""></mtr>	Fan motor is not working properly	Contact Authorized Wells Service Agency for repairs

**NOTE:** There are no user serviceable components in the appliance. In all cases of damage or component malfunction, contact your Authorized Wells Service Agency for repairs.

# PREVENTATIVE MAINTENANCE

# **TEMPERATURE CALIBRATION**

#### THE FOLLOWING PROCEDURE IS TO BE PERFORMED BY QUALIFIED PERSONNEL ONLY

PRECAUTIONS:	BURN HAZARD - Wear appropriate protective gloves
FREQUENCY:	Monthly
TOOLS:	Digital Thermometer with Oven Probe

#### **TEMPERATURE CALIBRATION**

- 1. Verify power cord is plugged into appropriate supply.
- 2. Use a digital thermometer with oven probe. Open the oven door and clamp the probe to the center of the middle rack.
- 3. Route the probe wires between door gasket segments on the right corner of the oven. Close the oven door. Plug the probe into the digital thermometer.
- 4. Press the POWER SWITCH to ON. Wait at least 30 minutes for temperatures to stabilize. No cooling timer or bake cycle can be active.

	ACTION	DISPLAY WILL READ	
a)	To enter programming mode, press and hold <b>PROG</b> button for 5 seconds	TEMP CAL	NO
b)	Press #2 or #8 button	TEMP CAL	YES
c)	Press <b>PROG</b> button to display oven temp in Fahrenheit and Celsius	CAL TEMP xxxF yyyC where xxxF is °F and yyyC is °C	

- Compare displayed temp with the digital thermometer reading. CAL TEMP should read within d)  $\pm 3^{\circ}$ F ( $\pm 1^{\circ}$ C) of temperature on the digital thermometer. If temperatures are within  $3^{\circ}$ F ( $1^{\circ}$ C) of each other, proceed to Step f. If the difference between temperatures exceeds 3°F (1°C), proceed with Step e.
- Change the CAL TEMP to match the thermometer reading. Use the "2" button to increase e) CAL TEMP and "8" button to decrease the CAL TEMP. Always increase or decrease CAL TEMP in increments of 3 - 5 degrees, then wait about 1 minute for the oven to adjust. You may not see an immediate change in CAL TEMP when "2" or \*"8" is pressed. Repeat as necessary.

**IMPORTANT:** Pressing **CANCEL** at any time while in the TEMP CAL mode will cause any changes to be ignored. These changes will neither be saved nor implemented.

Press PROG button to view the following defaults. Stop when you hear a beep and UPDATING f) SYSTEM is flashed on the display. Any changes have been saved.

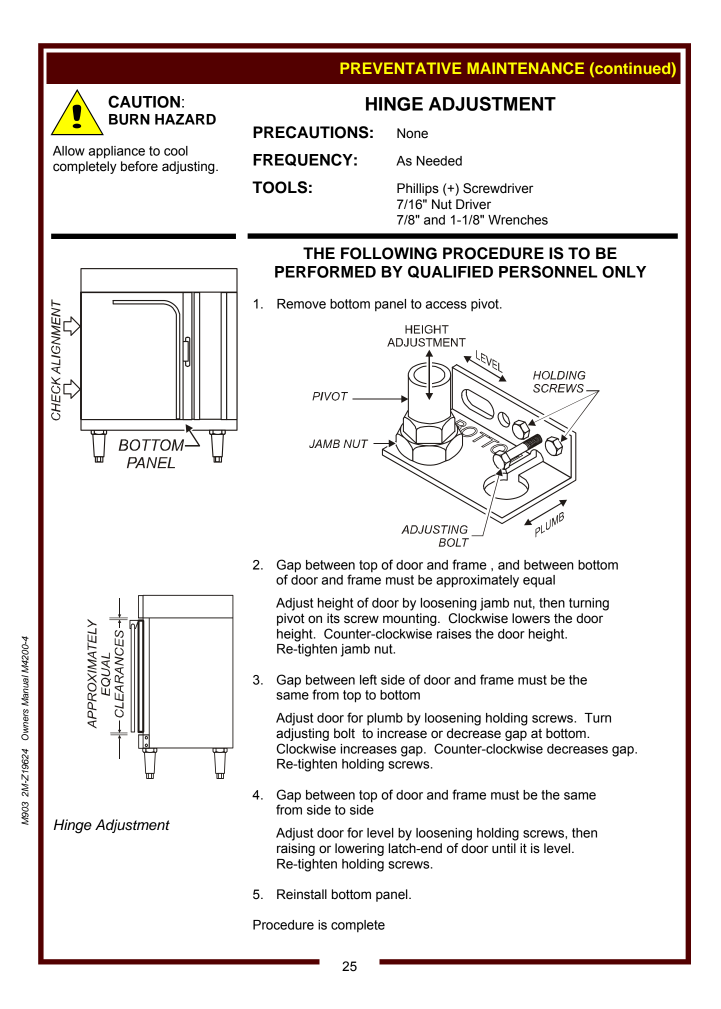
DEFAULT MENU	
RISE TME	10:00
DETECT CURRENT	NO
CAL CURRENT	NO
TIME	(Ex: 00:00:00)
UPDATING SYSTEM	
TEMP CAL	NO

g) Press the CANCEL button to exit programming mode OVEN READY

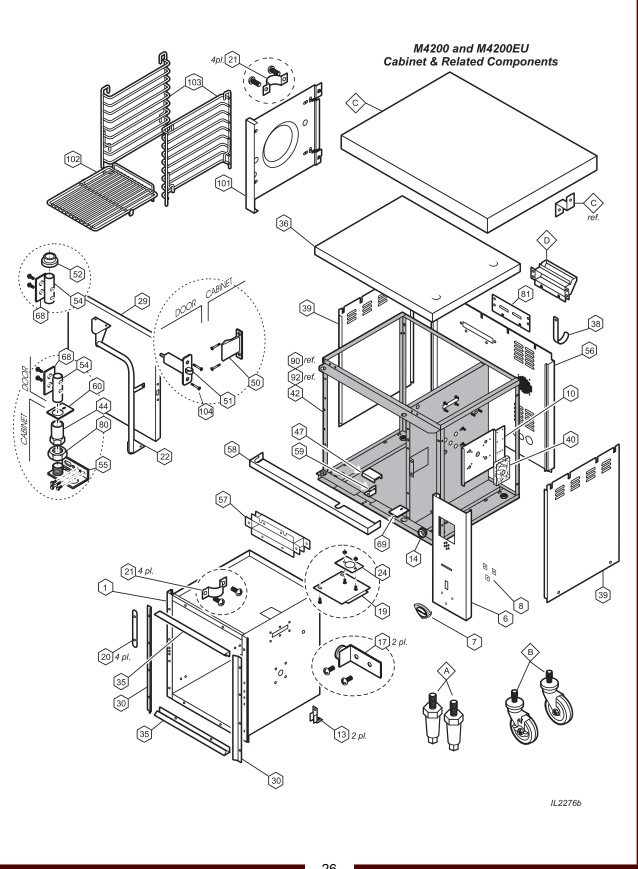


Oven and inner door surfaces are hot. Wear appropriate protective gloves.

Remove temperature probe from oven before use.



# **EXPLODED VIEW and PARTS LIST**



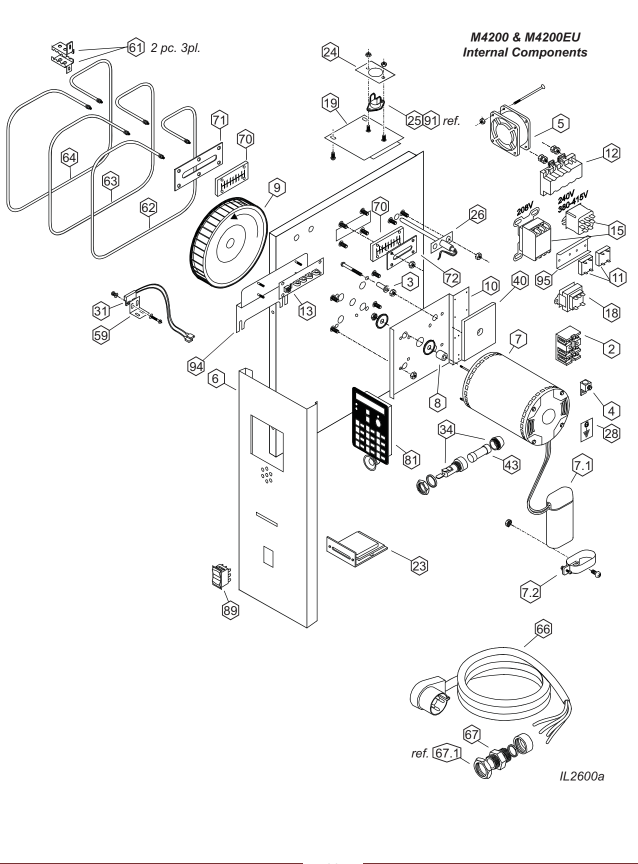
# EXPLODED VIEW and PARTS LIST (continued)

ltem	M4200 M4200EU Cabinet & Related Description	M4200 (EU)	Q
1	ASSY, CAVITY		1
6	PANEL, CONTROL	F6-Z15736	1
7	LOGO WELLS DIECAST SHIELD	2M-306719	1
8	RETAINER CLIP	2C-31038	3
10	BRACKET, MOTOR MOUNT		1
13	BRACKET, CAVITY SUPPORT		2
14	GROMMET, 7/8" O.D.	2K-31040	2
17	ASSY, BAFFLE SUPPORT	210 01040	2
	MOUNT, TEMP SENSORS	F6-304608	-
19	MOUNT, TEMP SENSORS, Earlier Design	DD-48377	-
20	COVER, DOOR GASKET	0011	4
21	CLIP, RACK SUPPORT	F6-43889	
22	HANDLE ASSEMBLY	2R-305612	1
24	BRACKET, HI-LIMIT THERMO	210 000012	1
29	ASSY, DOOR COMPLETE	F6-304652	1
30	GASKET, DOOR, SIDE	F6-46313	2
35	GASKET, DOOR, TOP/BOT	F6-46314	2
36	ASSY, OVEN TOP		-
38	HANGER, CORD		
39	PANEL, EXTERIOR SIDE		2
40	INSULATION, MOTOR MOUNTING		-
40			
		24,42000	
44		2A-43900	1
47 50	GUARD, PROX. SWITCH DOOR STRIKER	F6-45647	-
50	DOOR STRIKER	2C-305616 2C-305615	-
52	BUSHING, TOP DOOR HINGE	2K-305619	-
52	PIN, HINGE, DOOR TOP AND BOTTOM	2A-305610	2
55	ASSY, BOT DOOR HINGE	F6-43896	-
56	PANEL, REAR	10-40000	
57	ASSY, VENT DUCT		-
58	TRIM, LOWER FRONT	F6-43804	1
58	BRACKET, PROX SWITCH	F6-43787	-
60	PLATE, DOOR PIVOT	F6-43899	-
68	PLATE, DOOR HINGE PIN	2A-305610	2
69	PLATE, DOOR PIVOT HOLE	F6-43899	-
80	NUT, HEX 3/4-10 UNC	2C-44363	
81	BISCUIT BAKING ADAPTER	F6-305523	-
90	WIRE SET (not shown)	1000020	
92	TIE, WIRE, STANDOFF (not shown)		2
101	BAFFLE, OVEN	F6-44504	-
101	RACK, PRODUCT	2B-50200-34	3
102			
103	SUPPORT, RACK (pk 2) SCREW 8-32X1/2 PH FL HD	WS-21375 2C-35492	2
104		20-00492	4

## **OPTIONAL PARTS**

Α	KIT LEG OVEN S/S (SET OF 2)	WS-22829	2
D	CASTER, LOCKING (FRONT)	WS-21373	2
В	CASTER, SWIVEL (REAR)	WS-21372	2
	PREP TOP (includes hardware)	WS-21445	1
С	BRACKET, PREP TOP	F6-43828	4
	SCREW 8-32X 1/2 PH TR HD	2C-41620	8
D	KIT, EXTERIOR VENT DUCT (SINGLE OVEN)	F6-305504	1

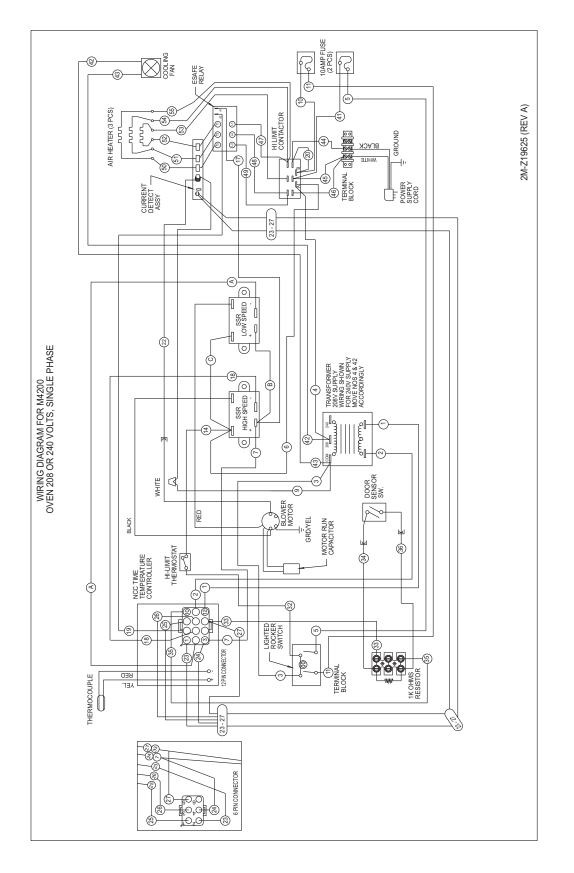
# EXPLODED VIEW and PARTS LIST (continued)



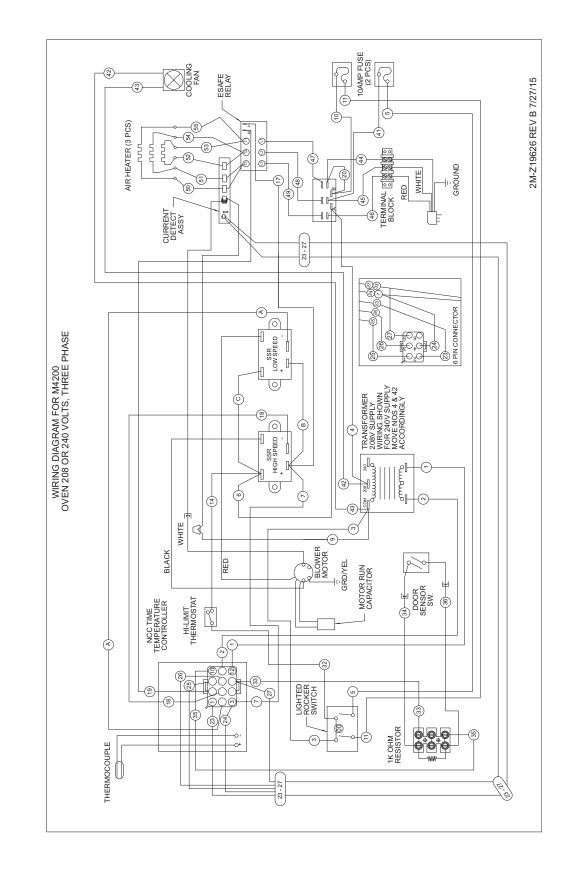
ASSY, CAVITY       1       1         TERMINAL BLOCK       WS-50131       2E-40310       1         SPACER, BLOWER MOTOR       4       1         LUG, SOLDERLESS       1       1         FAN, COOLING       2U-44687       1         PANEL, CONTROL       1       1         MOTOR, 1/4 HP       WS-63932       1         START CAPACITOR       2V-300933       1         SPACER, MOTOR MOUNT       4       4         BLOWER WHEEL       2U-43797       1         BRACKET, START CAPACITOR       2E-304615       2         RELAY, E-SAFE       2E-306967       1         SSR MODULE       2E-304615       2         RELAY, E-SAFE       2E-306967       1         GROMMET, 7/8° O.D.       2K-31040       2         CONTACTOR, HI-LIMIT 208V       2E-Z14960       1         RELAY, E-SAFE       2E-307328       1         TRANSFORMER       2E-Z5741       2E-303266       1         READER, MAGNETIC CARD       2E-304580       1       1         THERMOSTAT, HI-LIMIT       2E-304580       1       1         THARNOSTAT, HI-LIMIT THERMO       1       1       1         THERMOCOUPLE	M4200         M4200EU         qty         applicatio           Image: Mission of the system of
ASSY, CAVITY       1       1         TERMINAL BLOCK       WS-50131       2E-40310       1         SPACER, BLOWER MOTOR       4       4         LUG, SOLDERLESS       1       1         FAN, COOLING       2U-44687       1         PANEL, CONTROL       1       1         MOTOR, 1/4 HP       WS-63932       1         START CAPACITOR       WS-69823       1         BRACKET, START CAPACITOR       2V-300933       1         SPACER, MOTOR MOUNT       4       4         BLOWER WHEEL       2U-43797       1         BRACKET, MOTOR MOUNT       1       1         SSR MODULE       2E-304615       2         RELAY, E-SAFE       2E-306967       1         ASSY, CURRENT DETECTOR       2E-306967       1         GROMMET, 7/8° O.D.       2K-31040       2         CONTACTOR, HI-LIMIT 208V       2E-Z14960       1         RELAY, E-SAFE       2E-307328       1         TRANSFORMER       2E-23046977       1         READER, MAGNETIC CARD       2E-303286       1         READER, MAGNETIC CARD       2E-304580       1         THERMOSCAT, HI-LIMIT THERMO       1       1 <t< th=""><th>WS-50131     2E-40310     1       TOR     4       1     1       2U-44687     1       1     1       2U-44687     1       1     1       WS-63932     1       WS-69823     1       ACITOR     2V-300933       INT     4       2U-43797     1       UNT     1</th></t<>	WS-50131     2E-40310     1       TOR     4       1     1       2U-44687     1       1     1       2U-44687     1       1     1       WS-63932     1       WS-69823     1       ACITOR     2V-300933       INT     4       2U-43797     1       UNT     1
TERMINAL BLOCK       WS-50131       2E-40310       1         SPACER, BLOWER MOTOR       4         LUG, SOLDERLESS       1         FAN, COOLING       2U-44687       1         PANEL, CONTROL       1       1         MOTOR, 1/4 HP       WS-69823       1         START CAPACITOR       WS-69823       1         BRACKET, START CAPACITOR       2V-300933       1         SPACER, MOTOR MOUNT       4       4         BLOWER WHEEL       2U-43797       1         BRACKET, MOTOR MOUNT       1       1         SSR MODULE       2E-304615       2         RELAY, E-SAFE       2E-306967       2E-306976       1         GROMMET, 7/8" O.D.       2K-31040       2       2         CONTACTOR, HI-LIMIT 208V       2E-214960       1       1         RELAY, HI-LIMIT 208V       2E-507328       1       1         READER, MAGNETIC CARD       2E-307328       1       1         READER, MAGNETIC CARD       2E-307328       1       1         THARNOCOWER       2E-307328       1       1         THASEORMER       2E-307328       1       1         READER, MAGNETIC CARD       2E-307328 <td< td=""><td>WS-50131     2E-40310     1       TOR     4       Image: Constraint of the second second</td></td<>	WS-50131     2E-40310     1       TOR     4       Image: Constraint of the second
SPACER, BLOWER MOTOR       4         LUG, SOLDERLESS       1         FAN, COOLING       2U-44687       1         PANEL, CONTROL       1         MOTOR, 1/4 HP       WS-63932       1         START CAPACITOR       WS-69823       1         BRACKET, START CAPACITOR       2V-300933       1         SPACER, MOTOR MOUNT       4       4         BLOWER WHEEL       2U-43797       1         BRACKET, NOTOR MOUNT       1       1         SSR MODULE       2E-306967       2E-306967A         SSR MODULE       2E-306976       1         GROMMET, 7/8° O.D.       2K-31040       2         CONTACTOR, HI-LIMIT 208V       2E-214960       1         RELAY, H-LIMIT 208V       2E-305977       1         REACKET, HI-LIMIT 208V       2E-305977       1         READER, MAGNETIC CARD       2E-307328       1         THERMOSTAT, HI-LIMIT THERMO       1       1         THERMOSTAT, HI-LIMIT THERMO       2       1         THERMOSTAT, HI-LIMIT	TOR     4       2U-44687     1       2U-44687     1       2U-44687     1       WS-63932     1       WS-69823     1       WS-69823     1       ACITOR     2V-300933       INT     4       2U-43797     1       UNT     1
LUG, SOLDERLESS       1         FAN, COOLING       2U-44687       1         PANEL, CONTROL       1         MOTOR, 1/4 HP       WS-63932       1         START CAPACITOR       WS-69823       1         BRACKET, START CAPACITOR       2V-300933       1         SPACER, MOTOR MOUNT       4         BLOWER WHEEL       2U-43797       1         BRACKET, MOTOR MOUNT       1       SSR MODULE         SSR MODULE       2E-304615       2         RELAY, E-SAFE       2E-306967       1         SSR MODULE       2E-306976       1         GROMMET, 7/8' O.D.       2K-31040       2         CONTACTOR, HI-LIMIT 208V       2E-214960       1         RELAY, H-LIMIT 208V       2E-307328       1         TRANSFORMER       2E-307328       1       1         RELAY, HI-LIMIT 208V       2E-307328       1       1         TRANSFORMER       2E-306977       1       1         RELAY, HI-LIMIT THERMO       1       1       1         THERMOSTAT, HI-LIMIT THERMO       1       1       1         THERMOSOLUPLE       2J-304580       1       1         INSULATION, MOTOR MOUNTING       2H-3055	1     1       2U-44687     1       1     1       WS-63932     1       WS-69823     1       ACITOR     2V-300933       INT     4       2U-43797     1       UNT     1
FAN, COOLING       2U-44687       1         PANEL, CONTROL       1         MOTOR, 1/4 HP       WS-63932       1         START CAPACITOR       WS-69823       1         BRACKET, START CAPACITOR       2V-300933       1         SPACER, MOTOR MOUNT       4         BLOWER WHEEL       2U-43797       1         BRACKET, MOTOR MOUNT       1       1         SSM MODULE       2E-306967       2         RELAY, E-SAFE       2E-306967       1         ASSY, CURRENT DETECTOR       2E-306976       1         GROMMET, 7/8° O.D.       2K-31040       2         CONTACTOR, HI-LIMIT 208V       2E-25141       2E-306976         READER, MAGNETIC CARD       2E-307328       1         READER, MAGNETIC CARD       2E-307328       1         READER, MAGNETIC CARD       2E-307328       1         THERMOSTAT, HI-LIMIT       2T-45180       1         THERMOCOUPLE       2J-304580       1         LABEL, GROUND SYMBOL       DD-44584       1         ASSY, PROXIMITY SWITCH       F6-45239       1         FUSEHOLDER, 5A 240V (M4200-3SV)       2E-34769       2         FUSEHOLDER, 5A 240V (M4200-3SV)       2E-34768       2 </td <td>2U-44687     1       1     1       WS-63932     1       WS-69823     1       ACITOR     2V-300933       INT     4       2U-43797     1       UNT     1</td>	2U-44687     1       1     1       WS-63932     1       WS-69823     1       ACITOR     2V-300933       INT     4       2U-43797     1       UNT     1
PANEL, CONTROL         1           MOTOR, 1/4 HP         WS-63932         1           START CAPACITOR         WS-69823         1           BRACKET, START CAPACITOR         2V-300933         1           SPACER, MOTOR MOUNT         4         1           BLOWER WHEEL         2U-43797         1           BRACKET, MOTOR MOUNT         1         1           SSR MODULE         2E-304615         2           RELAY, E-SAFE         2E-306967         1           GROMMET, 7/8° O.D.         2K-31040         2           CONTACTOR, HI-LIMIT 208V         2E-24960         1           RELAY, H-LIMIT 208V         2E-25741         2E-303286         1           RELAY, H-LIMIT 240V and 380-415V         2E-25741         2E-303286         1           RELAY, H-LIMIT THERMO         1         1         1           THERMOSTAT, HI-LIMIT         2J-304580         1         1           THERMOSOUPLE         2J-304580         1         1           LABEL, GROUND SYMBOL         DD-44584         1         ASSY, PROXIMITY SWITCH         F6-43239         1           THERMOSCOUPLE         2J-304580         1         1         1           LABEL, GROUND SYMBOL         <	Image: WS-63932     1       WS-63932     1       WS-69823     1       ACITOR     2V-300933       INT     4       2U-43797     1       UNT     1
MOTOR, 1/4 HP         WS-63932         1           START CAPACITOR         WS-69823         1           BRACKET, START CAPACITOR         2V-300933         1           SPACER, MOTOR MOUNT         4           BLOWER WHEEL         2U-43797         1           BRACKET, MOTOR MOUNT         1           SSR MODULE         2E-304615         2           RELAY, E-SAFE         2E-306967         2E-306976           ASSY, CURRENT DETECTOR         2E-31040         2           CONTACTOR, HI-LIMIT 208V         2E-214960         1           RELAY, H-LIMIT 208V         2E-307328         1           TRANSFORMER         2E-306977         1           BRACKET, HI-LIMIT 208V         2E-25741         2E-303286         1           RELAY, HILIMIT 240V and 380-415V         2E-306977         1         1           THERMOSTAT, HI-LIMIT THERMO         1         1         1           READER, MAGNETIC CARD         2E-304580         1         1           LABEL, GROUND SYMBOL         DD-44584         1         1           ASSY, PROXIMITY SWITCH         F6-45239         1         1           FUSE 5A 240V (M4200-3SV)         2E-34769         2         2	WS-63932         1           WS-69823         1           ACITOR         2V-300933         1           INT         4         2U-43797         1           UNT         1         1         1
START CAPACITOR         WS-69823         1           BRACKET, START CAPACITOR         2V-300933         1           SPACER, MOTOR MOUNT         4           BLOWER WHEEL         2U-43797         1           BRACKET, MOTOR MOUNT         1           SSR MODULE         2E-304615         2           RELAY, E-SAFE         2E-306967         1           ASSY, CURRENT DETECTOR         2E-306976         1           GROMMET, 7/8° O.D.         2K-31040         2           CONTACTOR, HI-LIMIT 208V         2E-214960         1           RELAY, F-SAFE         2E-307328         1           TRANSFORMER         2E-25741         2E-303286         1           READER, MAGNETIC CARD         2E-306977         1           BRACKET, HI-LIMIT THERMO         1         1           THERMOSCOUPLE         2J-304580         1           LABEL, GROUND SYMBOL         DD-44584         1           ASSY, PROXIMITY SWITCH         F6-45239         1           FUSEHOLDER, 10A 2400 (M4200-3SV)         2E-34769         2           FUSEHOLDER, 5A 240V (M4200EU)         DD-73795         1           NSULATION, MOTOR MOUNTING         2H-30520         1           ASSY, FRAME	WS-69823         1           ACITOR         2V-300933         1           INT         4           2U-43797         1           UNT         1
BRACKET, START CAPACITOR         2V-300933         1           SPACER, MOTOR MOUNT         4           BLOWER WHEEL         2U-43797         1           BRACKET, MOTOR MOUNT         1           SSR MODULE         2E-304615         2           RELAY, E-SAFE         2E-306967A         1           ASSY, CURRENT DETECTOR         2E-306967A         1           GROMMET, 7/8° O.D.         2K-31040         2           CONTACTOR, HI-LIMIT 208V         2E-214960         1           RELAY, HI-LIMIT 2004 and 380-415V         2E-307328         1           TRANSFORMER         2E-25741         2E-303286         1           READER, MAGNETIC CARD         2E-306977         1         1           BRACKET, HI-LIMIT THERMO         1         1         1           THERMOSCUPLE         2J-304580         1         1           ITHERMOSTAT, HI-LIMIT         2T-45180         1         1           THERMOSTAT, HI-LIMIT         2T-45180         1         1           THERMOSTAT, HI-LIMIT         2T-45180         1         1           INER DELGRER, 5A 240V (M4200-3SV)         2E-34769         2         1           FUSEHOLDER, 10A 240V (M4200-3SV)         2E-34769         2<	ACITOR 2V-300933 1 INT 4 UNT 1 UNT 1
SPACER, MOTOR MOUNT         4           BLOWER WHEEL         2U-43797         1           BRACKET, MOTOR MOUNT         1         1           SSR MODULE         2E-304615         2           RELAY, E-SAFE         2E-306967         1           ASSY, CURRENT DETECTOR         2E-306976         1           GROMMET, 7/8° O.D.         2K-31040         2           CONTACTOR, HI-LIMIT 208V         2E-214960         1           RELAY, HI-LIMIT 240V and 380-415V         2E-307328         1           TRANSFORMER         2E-25741         2E-30286         1           READER, MAGNETIC CARD         2E-306977         1         1           BRACKET, HI-LIMIT THERMO         1         1         1           THERMOCOUPLE         2J-304580         1         1           THERMOCOUPLE         2J-304580         1         1           LABEL, GROUND SYMBOL         DD-44584         1         2           LUSEHOLDER, 10A 240V (M4200-3SV)         2E-34769         2         2           FUSEHOLDER, 5A 240V (M4200-SV)         2E-34768         2         2           FUSE, 10A 240V (M4200-3SV)         2E-34768         2         2           FUSE, 10A 240V (M4200-3SV) <t< td=""><td>INT 4 2U-43797 1 UNT 1</td></t<>	INT 4 2U-43797 1 UNT 1
BLOWER WHEEL         2U-43797         1           BRACKET, MOTOR MOUNT         1         1           SSR MODULE         2E-304615         2           RELAY, E-SAFE         2E-306967         2E-306967A         1           ASSY, CURRENT DETECTOR         2E-306976         1         1           GROMMET, 7/8' O.D.         2K-31040         2         2           CONTACTOR, HI-LIMIT 208V         2E-214960         1         1           RELAY, HI-LIMIT 2040 and 380-415V         2E-307328         1         1           TRANSFORMER         2E-25741         2E-303286         1           READER, MAGNETIC CARD         2E-306977         1         1           BRACKET, HI-LIMIT THERMO         1         1         1           THERMOCOUPLE         2J-304580         1         1           LABEL, GROUND SYMBOL         DD-44584         1         1           ASSY, PROXIMITY SWITCH         F6-45239         1         1           FUSEHOLDER, 5A 240V (M4200-3SV)         2E-34769         2         2           FUSEHOLDER, 5A 240V (M4200-3SV)         2E-34768         2         2           FUSE, 10A 240V (M4200-3SV)         2E-34768         2         2           FUS	2U-43797         1           UNT         1
BRACKET, MOTOR MOUNT         1           SSR MODULE         2E-304615         2           RELAY, E-SAFE         2E-306967         2E-306967A         1           ASSY, CURRENT DETECTOR         2E-3069676         1           GROMMET, 7/8" O.D.         2K-31040         2           CONTACTOR, HI-LIMIT 208V         2E-Z14960         1           RELAY, HI-LIMIT 240V and 380-415V         2E-307328         1           TRANSFORMER         2E-2306977         1           READER, MAGNETIC CARD         2E-3006977         1           BRACKET, HI-LIMIT THERMO         1         1           THERMOSCOUPLE         2J-304580         1           LABEL, GROUND SYMBOL         DD-44584         1           ASSY, PROXIMITY SWITCH         F6-45239         1           FUSEHOLDER, 10A 240V (M4200-3SV)         2E-34769         2           FUSEHOLDER, 5A 240V (M4200-3SV)         2E-34768         2           FUSE, 10A 240V (M4200-3SV)         2E-34768         2           FUSE, 5A 240V (M4200-2         F	UNT 1
SSR MODULE         2E-304615         2           RELAY, E-SAFE         2E-306967         2E-306967A         1           ASSY, CURRENT DETECTOR         2E-306967         1           GROMMET, 7/8" O.D.         2K-31040         2           CONTACTOR, HI-LIMIT 208V         2E-Z14960         1           RELAY, HI-LIMIT 240V and 380-415V         2E-307328         1           TRANSFORMER         2E-Z5741         2E-303286         1           READER, MAGNETIC CARD         2E-306977         1         1           BRACKET, HI-LIMIT THERMO         1         1         1           THERMOSTAT, HI-LIMIT         2T-45180         1         1           THERMOCOUPLE         2J-304580         1         1           LABEL, GROUND SYMBOL         DD-44584         1         1           ASSY, PROXIMITY SWITCH         F6-45239         1         1           FUSEHOLDER, 10A 240V (M4200-3SV)         2E-34769         2         2           FUSEHOLDER, 5A 240V (M4200-U)         DD-73795         1         1           INSULATION, MOTOR MOUNTING         2E-34768         2         2           FUSE, 5A 240V (M4200-U)         2E-34787         1         2           FUSE, 5A 240V (M4200-U)<	
RELAY, E-SAFE         2E-306967         2E-306976         1           ASSY, CURRENT DETECTOR         2E-306976         1           GROMMET, 7/8" O.D.         2K-31040         2           CONTACTOR, HI-LIMIT 208V         2E-214960         1           RELAY, HI-LIMIT 240V and 380-415V         2E-307328         1           TRANSFORMER         2E-25741         2E-303286         1           READER, MAGNETIC CARD         2E-306977         1         1           BRACKET, HI-LIMIT THERMO         1         1         1           THERMOSTAT, HI-LIMIT         2T-45180         1         1           THERMOCOUPLE         2J-304580         1         1           LABEL, GROUND SYMBOL         DD-44584         1         1           ASSY, PROXIMITY SWITCH         F6-45239         1         1           FUSEHOLDER, 10A 240V (M4200-3SV)         2E-34769         2         1           INSULATION, MOTOR MOUNTING         2H-305520         1         1           ASSY, FRAME         F6-304609         1         1           FUSE, 5A 240V (M4200-3SV)         2E-34768         2         2           FUSE, 10A 240V (M4200-3SV)         2E-34768         2         1           FUSE,	2E-304615 2
ASSY, CURRENT DETECTOR         2E-306976         1           GROMMET, 7/8" O.D.         2K-31040         2           CONTACTOR, HI-LIMIT 208V         2E-Z14960         1           RELAY, HI-LIMIT 240V and 380-415V         2E-307328         1           TRANSFORMER         2E-Z5741         2E-303286         1           READER, MAGNETIC CARD         2E-306977         1         1           BRACKET, HI-LIMIT THERMO         1         1         1           THERMOSTAT, HI-LIMIT THERMO         1         1         1           THERMOCOUPLE         2J-304580         1         1           LABEL, GROUND SYMBOL         DD-44584         1         1           ASSY, PROXIMITY SWITCH         F6-45239         1         1           FUSEHOLDER, 10A 240V (M4200-3SV)         2E-34769         2         2           FUSEHOLDER, 5A 240V (M4200-3SV)         2E-34769         2         1           INSULATION, MOTOR MOUNTING         2H-305520         1         1           ASSY, FRAME         F6-4304609         1         1           FUSE, 10A 240V (M4200-3SV)         2E-34768         2         2           FUSE, 5A 240V (M4200-2         F6-4304609         1         1	
GROMMET, 7/8" O.D.         2K-31040         2           CONTACTOR, HI-LIMIT 208V         2E-Z14960         1           RELAY, HI-LIMIT 200V and 380-415V         2E-307328         1           TRANSFORMER         2E-Z5741         2E-303286         1           READER, MAGNETIC CARD         2E-306977         1           BRACKET, HI-LIMIT THERMO         1         1           THERMOSTAT, HI-LIMIT         2T-45180         1           THERMOCOUPLE         2J-304580         1           LABEL, GROUND SYMBOL         DD-44584         1           ASSY, PROXIMITY SWITCH         F6-45239         1           FUSEHOLDER, 10A 240V (M4200-3SV)         2E-34769         2           FUSEHOLDER, 5A 240V (M4200EU)         DD-73795         1           INSULATION, MOTOR MOUNTING         2H-305520         1           ASSY, FRAME         F6-304609         1           FUSE, 10A 240V (M4200-3SV)         2E-34768         2           FUSE, 5A 240V (M4200-3SV)         2E-34768         2           FUSE, 5A 240V (M4200EU)         2E-73794         1           BRACKET, PROX SWITCH         F6-43787         1           BRKT ELEM M4200-2         F6-43829         6           INNER ELEMENT, 208V (4" G	
CONTACTOR, HI-LIMIT 208V         2E-Z14960         1           RELAY, HI-LIMIT 240V and 380-415V         2E-307328         1           TRANSFORMER         2E-25741         2E-303286         1           READER, MAGNETIC CARD         2E-306977         1           BRACKET, HI-LIMIT THERMO         1         1           THERMOSTAT, HI-LIMIT         2T-45180         1           THERMOCOUPLE         2J-304580         1           LABEL, GROUND SYMBOL         DD-44584         1           ASSY, PROXIMITY SWITCH         F6-45239         1           FUSEHOLDER, 10A 240V (M4200-3SV)         2E-34769         2           FUSEHOLDER, 5A 240V (M4200-3SV)         2E-34769         2           FUSEHOLDER, 5A 240V (M4200-3SV)         2E-34768         2           FUSE, 10A 240V (M4200-3SV)         2E-34768         2           FUSE, 5A 240V (M4200-3SV)         2E-34768         2           FUSE, 5A 240V (M4200-2         F6-43787         1           BRACKET, PROX SWITCH         F6-43787         1	
RELAY, HI-LIMIT 240V and 380-415V       2E-307328       1         TRANSFORMER       2E-Z5741       2E-303286       1         READER, MAGNETIC CARD       2E-306977       1         BRACKET, HI-LIMIT THERMO       1       1         THERMOSTAT, HI-LIMIT       2T-45180       1         THERMOCOUPLE       2J-304580       1         LABEL, GROUND SYMBOL       DD-44584       1         ASSY, PROXIMITY SWITCH       F6-45239       1         FUSEHOLDER, 10A 240V (M4200-3SV)       2E-34769       2         FUSEHOLDER, 5A 240V (M4200EU)       DD-73795       1         INSULATION, MOTOR MOUNTING       2H-305520       1         ASSY, FRAME       F6-304609       1         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-2)       F6-43787       1         BRACKET, PROX SWITCH       F6-43787       1         BRKT ELEM M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 208V (4" GAP)       2N-43866UL       1         MIDDLE ELEMENT, 208V (4" GAP)       2N-43800UL       1         MIDDLE EL	
TRANSFORMER       2E-Z5741       2E-303286       1         READER, MAGNETIC CARD       2E-306977       1         BRACKET, HI-LIMIT THERMO       1         THERMOSTAT, HI-LIMIT       2T-45180       1         THERMOCOUPLE       2J-304580       1         LABEL, GROUND SYMBOL       DD-44584       1         ASSY, PROXIMITY SWITCH       F6-45239       1         FUSEHOLDER, 10A 240V (M4200-3SV)       2E-34769       2         FUSEHOLDER, 5A 240V (M4200EU)       DD-73795       1         INSULATION, MOTOR MOUNTING       2H-305520       1         ASSY, FRAME       F6-304609       1         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 208V (4" GAP)       2N-43878UL       1         MIDDLE ELEMENT, 208V (2.5" GAP)       2N-43800UL       1         MIDDLE ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTER ELEM	
READER, MAGNETIC CARD       2E-306977       1         BRACKET, HI-LIMIT THERMO       1         THERMOSTAT, HI-LIMIT       2T-45180       1         THERMOCOUPLE       2J-304580       1         LABEL, GROUND SYMBOL       DD-44584       1         ASSY, PROXIMITY SWITCH       F6-45239       1         FUSEHOLDER, 10A 240V (M4200-3SV)       2E-34769       2         FUSEHOLDER, 5A 240V (M4200-3SV)       2E-34769       2         FUSEHOLDER, 5A 240V (M4200-3SV)       2E-34769       2         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-2)       F6-43787       1         BRACKET, PROX SWITCH       F6-43787       1         BRACKET, PROX SWITCH       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 208V (2.5" GAP)       2N-43860UL       1         MIDDLE ELEMENT, 208V (2.5" GAP)       2N-43800UL       1         MIDDLE ELEMENT, 208V (1" GAP)       2N-43800UL       1         OUTER ELEMEN	and 380-415V 2E-307328 1
BRACKET, HI-LIMIT THERMO       1         THERMOSTAT, HI-LIMIT       2T-45180       1         THERMOCOUPLE       2J-304580       1         LABEL, GROUND SYMBOL       DD-44584       1         ASSY, PROXIMITY SWITCH       F6-45239       1         FUSEHOLDER, 10A 240V (M4200-3SV)       2E-34769       2         FUSEHOLDER, 5A 240V (M4200-3SV)       2E-34769       2         FUSEHOLDER, 5A 240V (M4200-3SV)       2E-34769       2         FUSEHOLDER, 5A 240V (M4200-3SV)       2E-34769       2         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-2SV)       2E-34768       2         FUSE, 5A 240V (M4200-2       F6-43787       1         BRACKET, PROX SWITCH       F6-43787       1         BRKT ELEM M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 208V (2.5" GAP)       2N-43860UL       1         MIDDLE ELEMENT, 240V (2.5" GAP)       2N-43870UL       1         OUTER ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTE	2E-Z5741 2E-303286 1
THERMOSTAT, HI-LIMIT       2T-45180       1         THERMOCOUPLE       2J-304580       1         LABEL, GROUND SYMBOL       DD-44584       1         ASSY, PROXIMITY SWITCH       F6-45239       1         FUSEHOLDER, 10A 240V (M4200-3SV)       2E-34769       2         FUSEHOLDER, 5A 240V (M4200EU)       DD-73795       1         INSULATION, MOTOR MOUNTING       2H-305520       1         ASSY, FRAME       F6-304609       1         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 10A 240V (M4200-2SV)       2E-34768       2         FUSE, 5A 240V (M4200EU)       2E-73794       1         BRACKET, PROX SWITCH       F6-43787       1         BRKT ELEM M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 208V (4" GAP)       2N-43878UL       1         MIDDLE ELEMENT, 208V (2.5" GAP)       2N-43860UL       1         OUTER ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43873UL       1	ARD 2E-306977 1
THERMOCOUPLE       2J-304580       1         LABEL, GROUND SYMBOL       DD-44584       1         ASSY, PROXIMITY SWITCH       F6-45239       1         FUSEHOLDER, 10A 240V (M4200-3SV)       2E-34769       2         FUSEHOLDER, 5A 240V (M4200EU)       DD-73795       1         INSULATION, MOTOR MOUNTING       2H-305520       1         ASSY, FRAME       F6-304609       1         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-2       F6-43787       1         BRACKET, PROX SWITCH       F6-43787       1         BRKT ELEM M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 240V (4" GAP)       2N-43873UL       1         MIDDLE ELEMENT, 240V (2.5" GAP)       2N-438660L       1         MIDDLE ELEMENT, 240V (2.5" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43873UL       1	ERMO 1
THERMOCOUPLE       2J-304580       1         LABEL, GROUND SYMBOL       DD-44584       1         ASSY, PROXIMITY SWITCH       F6-45239       1         FUSEHOLDER, 10A 240V (M4200-3SV)       2E-34769       2         FUSEHOLDER, 5A 240V (M4200EU)       DD-73795       1         INSULATION, MOTOR MOUNTING       2H-305520       1         ASSY, FRAME       F6-304609       1         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-2       F6-43787       1         BRACKET, PROX SWITCH       F6-43787       1         BRKT ELEM M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 240V (4" GAP)       2N-43873UL       1         MIDDLE ELEMENT, 240V (2.5" GAP)       2N-438660L       1         MIDDLE ELEMENT, 240V (2.5" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43873UL       1	
LABEL, GROUND SYMBOL       DD-44584       1         ASSY, PROXIMITY SWITCH       F6-45239       1         FUSEHOLDER, 10A 240V (M4200-3SV)       2E-34769       2         FUSEHOLDER, 5A 240V (M4200EU)       DD-73795       1         INSULATION, MOTOR MOUNTING       2H-305520       1         ASSY, FRAME       F6-304609       1         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-2SV)       2E-34768       2         FUSE, 5A 240V (M4200-2       F6-43787       1         BRACKET, PROX SWITCH       F6-43787       1         BRKT ELEM M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 240V (4" GAP)       2N-43873UL       1         MIDDLE ELEMENT, 240V (2.5" GAP)       2N-43860UL       1         OUTER ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43873UL       1	
ASSY, PROXIMITY SWITCH       F6-45239       1         FUSEHOLDER, 10A 240V (M4200-3SV)       2E-34769       2         FUSEHOLDER, 5A 240V (M4200EU)       DD-73795       1         INSULATION, MOTOR MOUNTING       2H-305520       1         ASSY, FRAME       F6-304609       1         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-U)       2E-73794       1         BRACKET, PROX SWITCH       F6-43787       1         BRKT ELEM M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 240V (4" GAP)       2N-43873UL       1         MIDDLE ELEMENT, 240V (2.5" GAP)       2N-43800UL       1         OUTER ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43873UL       1	
FUSEHOLDER, 10A 240V (M4200-3SV)       2E-34769       2         FUSEHOLDER, 5A 240V (M4200EU)       DD-73795       1         INSULATION, MOTOR MOUNTING       2H-305520       1         ASSY, FRAME       F6-304609       1         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200EU)       2E-73794       1         BRACKET, PROX SWITCH       F6-43787       1         BRKT ELEM M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 240V (2.5" GAP)       2N-43866UL       1         MIDDLE ELEMENT, 240V (2.5" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43873UL       1	
FUSEHOLDER, 5A 240V (M4200EU)       DD-73795       1         INSULATION, MOTOR MOUNTING       2H-305520       1         ASSY, FRAME       F6-304609       1         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200EU)       2E-73794       1         BRACKET, PROX SWITCH       F6-43787       1         BRKT ELEM M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 240V (4" GAP)       2N-43873UL       1         MIDDLE ELEMENT, 240V (2.5" GAP)       2N-43866UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-438473UL       1	
INSULATION, MOTOR MOUNTING       2H-305520       1         ASSY, FRAME       F6-304609       1         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200EU)       2E-73794       1         BRACKET, PROX SWITCH       F6-43787       1         BRKT ELEM M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 208V (4" GAP)       2N-43783UL       1         MIDDLE ELEMENT, 208V (2.5" GAP)       2N-43800UL       1         OUTER ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-438473UL       1	
ASSY, FRAME       F6-304609       1         FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200EU)       2E-73794       1         BRACKET, PROX SWITCH       F6-43787       1         BRKT ELEM M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 240V (4" GAP)       2N-43873UL       1         MIDDLE ELEMENT, 208V (2.5" GAP)       2N-43860UL       1         OUTER ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43949UL       1	
FUSE, 10A 240V (M4200-3SV)       2E-34768       2         FUSE, 5A 240V (M4200EU)       2E-73794       1         BRACKET, PROX SWITCH       F6-43787       1         BRKT ELEM M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 240V (4" GAP)       2N-43873UL       1         MIDDLE ELEMENT, 208V (2.5" GAP)       2N-43866UL       1         MIDDLE ELEMENT, 208V (2.5" GAP)       2N-43800UL       1         OUTER ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43949UL       1	
FUSE, 5A 240V (M4200EU)       2E-73794       1         BRACKET, PROX SWITCH       F6-43787       1         BRKT ELEM M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 240V (4" GAP)       2N-43873UL       1         MIDDLE ELEMENT, 208V (2.5" GAP)       2N-43866UL       1         MIDDLE ELEMENT, 208V (2.5" GAP)       2N-43800UL       1         OUTER ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43949UL       1	
BRACKET, PROX SWITCH       F6-43787       1         BRKT ELEM M4200-2       F6-43829       6         INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 240V (4" GAP)       2N-43783UL       1         MIDDLE ELEMENT, 208V (2.5" GAP)       2N-43866UL       1         MIDDLE ELEMENT, 240V (2.5" GAP)       2N-43800UL       1         OUTER ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43949UL       1	
BRKT ELEM M4200-2         F6-43829         6           INNER ELEMENT, 208V (4" GAP)         2N-43872UL         1           INNER ELEMENT, 240V (4" GAP)         2N-43783UL         1           MIDDLE ELEMENT, 208V (2.5" GAP)         2N-43866UL         1           MIDDLE ELEMENT, 240V (2.5" GAP)         2N-43800UL         1           OUTER ELEMENT, 240V (2.5" GAP)         2N-43873UL         1           OUTER ELEMENT, 240V (1" GAP)         2N-43873UL         1	
INNER ELEMENT, 208V (4" GAP)       2N-43872UL       1         INNER ELEMENT, 240V (4" GAP)       2N-43783UL       1         MIDDLE ELEMENT, 208V (2.5" GAP)       2N-43866UL       1         MIDDLE ELEMENT, 240V (2.5" GAP)       2N-43800UL       1         OUTER ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43949UL       1	
INNER ELEMENT, 240V (4" GAP)       2N-43783UL       1         MIDDLE ELEMENT, 208V (2.5" GAP)       2N-43866UL       1         MIDDLE ELEMENT, 240V (2.5" GAP)       2N-43800UL       1         OUTER ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43949UL       1	
MIDDLE ELEMENT, 208V (2.5" GAP)       2N-43866UL       1         MIDDLE ELEMENT, 240V (2.5" GAP)       2N-43800UL       1         OUTER ELEMENT, 208V (1" GAP)       2N-43873UL       1         OUTER ELEMENT, 240V (1" GAP)       2N-43949UL       1	
MIDDLE ELEMENT, 240V (2.5" GAP)         2N-43800UL         1           OUTER ELEMENT, 208V (1" GAP)         2N-43873UL         1           OUTER ELEMENT, 240V (1" GAP)         2N-43949UL         1	
OUTER ELEMENT, 208V (1" GAP)         2N-43873UL         1           OUTER ELEMENT, 240V (1" GAP)         2N-43949UL         1	V (2.5" GAP) 2N-43866UL 1
OUTER ELEMENT, 240V (1" GAP) 2N-43949UL 1	IV (2.5" GAP) 2N-43800UL 1
	V (1" GAP) 2N-43873UL 1
ASSY, POWER CORD, 3PHASE 2E-45177 1 M42004-2083C	V (1" GAP) 2N-43949UL 1
	3PHASE 2E-45177 1 M42004-2083C, -24030
CORD ASSY 6-50P F6-WL0306 1 M42004-2081A	
STRAIN RELIEF         2K-48754         1           NULT (ONLING STRAIN DELUEF         2C 4EE04         1	
NUT (ONLY), STRAIN RELIEF 2C-45504 1	ELIEF 20-40004 I
	01.40004
	2J-43834 1
	SKET INNER F6-43836 1
CONTROLLER, TIME & TEMPERATURE 2J-Z19605 1	SKET INNER         F6-43836         1           SKET OUTER         F6-43837         1
SWITCH, ON/OFF 2E-305295 1	SKET INNER         F6-43836         1           SKET OUTER         F6-43837         1           TEMPERATURE         2J-Z19605         1
OP. MANUAL M4200 (not shown) 2M-307323 1	SKET INNER         F6-43836         1           SKET OUTER         F6-43837         1           TEMPERATURE         2J-Z19605         1           2E-305295         1
BRKT CURRNET DETECT MTG F6-304717 1	SKET INNER         F6-43836         1           SKET OUTER         F6-43837         1           TEMPERATURE         2J-Z19605         1           2E-305295         1

# M903 2M-Z19624 Owners Manual M4200-4

# WIRING DIAGRAM M4200 208/240V, SINGLE PHASE

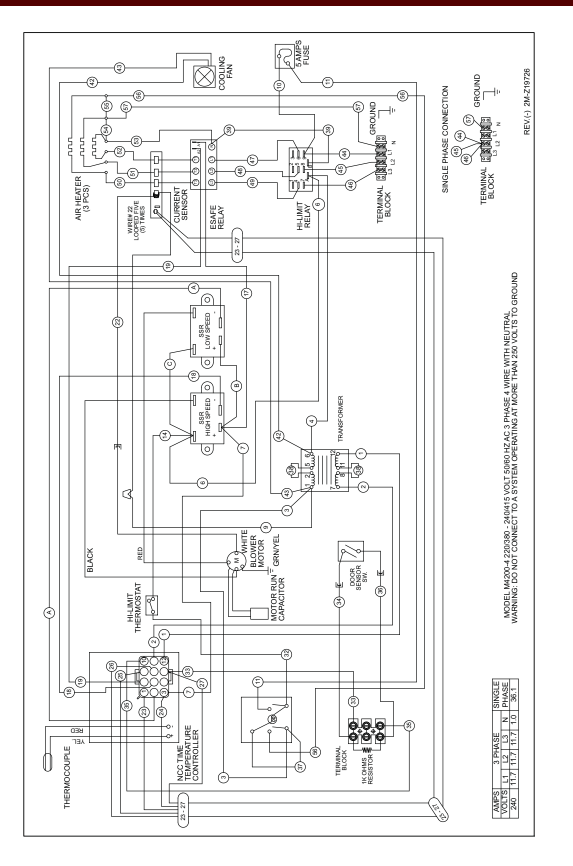


# WIRING DIAGRAM M4200 208/240, THREE PHASE





# WIRING DIAGRAM M4200 380/415, THREE PHASE



# PARTS & SERVICE

# DESCRIPTION

CASTER SET, OVEN (set of 4) OVEN STACKING & VENTING KIT CASTER, SWIVEL (set of 2) CASTER, LOCKING (set of 2) OVEN RACK, REPLACEMENT (ea.) PREP TOP LEG, OVEN, S/S VENTING KIT, SINGLE OVEN

# PART NO.

WS-21330 WS-21342 WS-21372 WS-21373 2B-43784 WS-21445 2A-45598 WS-23035

#### IMPORTANT: Use only factory authorized service parts and replacement filters.

For factory authorized service, or to order factory authorized replacement parts, contact your Wells authorized service agency, or call:

#### Wells Manufacturing

10 Sunnen Drive St. Louis, MO 63143

#### Service Parts Dept.

phone: (314) 678-6314 fax: (314) 781-2777

Service Parts Department can supply you with the name and telephone number of the WELLS AUTHORIZED SERVICE AGENCY nearest you.

CUSTOMER SERVICE DATA please have this information available if calling for service		
RESTAURANT INSTALLATION DATE SERVICE COMPANY	LOCATION	
ADDRESS	STATEZIP	
EQUIPMENT MODEL NO. EQUIPMENT SERIAL NO. VOLTAGE: (check one) 🔲 208V	□ 240V □ 380-415V 3NAC	



Wells Bloomfield proudly supports CFESA Commercial Food Equipment Service Association

#### SERVICE TRAINING - QUALITY SERVICE





WELLS MANUFACTURING 10 Sunnen Dr., St. Louis, MO 63143

telephone: 314-678-6314 fax: 314-781-2714 www.wellsbloomfield.com