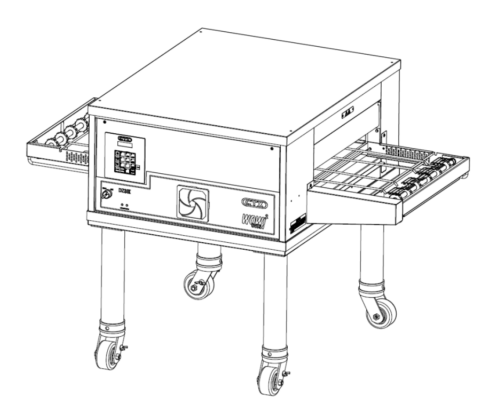
DZ33I, English



# **OWNER'S OPERATING** & INSTALLATION MANUAL **CTX GEMINI SERIES OVENS DZ33**



CTX <sup>®</sup> • 1400 Toastmaster Drive • Elgin, IL, USA 60120 • 847-741-3300 A Middleby Company • www.middleby.com

> Part No. 69982 Revision: B • 4/11/2018

Model No.\_\_\_\_\_ Installation Date\_\_\_\_\_

#### CTX® NO QUIBBLE LIMITED WARRANTY (U.S.A ONLY)

MIDDLEBY MARSHALL HEREINAFTER REFERRED TO AS THE SELLER, WARRANTS EQUIPMENT MANUFACTURED BY IT TO BE FREE FROM DEFECTS IN MATERIAL AND WORKMANSHIP FOR WHICH IT IS RESPONSIBLE. THE SELLER'S OBLIGATRION UNDER THIS WARRANTY SHALL BE LIIIMITED TO REPLACING OR REPAIRING AT SELLER'S OPTION, WITHOUT CHARGE, ANY PART FOUND TO BE DEFECTIVE AND ANY LABOR AND MATERIAL EXPENSE INCURRED BY SELLER IN REPAIRING OR REPLACING SUCH PART, SUCH WARRANTY SHALL BE LIMITED TO THE ORIGINAL PURCHASER ONLY AND SHALL BE EFFECTIVE FOR A PERIOD OF ONE YEAR FROM DATE OF ORIGINAL INSTALLATION, OR 18 MONTHS FROM DATE OF SHIPMENT, WHICHEVER IS EARLIER; PROVIDED THAT TERMS OF PAYMENT HAVE BEEN FULLY MET.

This warranty is valid only if the equipment is installed, started and demonstrated under the supervision of a factory certified installer.

Abuse, acts of God, belt jams, cleaning, customer abuse, insufficient utilities, maintenance, non-oven related issues, preventative maintenance, or normal maintenance function including adjustment of airflow, heaters, conveyor components, door mechanisms, microswitches, thermostatic controls, and replacement of bushings, light bulbs, circuit breakers, fuses, indicating lights and wear points, are not covered by this no quibble limited warranty.

Seller shall be responsible only for repairs or replacements of defective parts performed by Seller's authorized service personnel. Authorized service agencies are located in principal cities throughout the contiguous United States, Alaska and Hawaii. This warranty is valid in the 50 United States and is void elsewhere unless the product is purchased through Middleby International with warranty included.

The foregoing warranty is exclusive and in lieu of all other warranties, expressed or implied. There are no implied warranties of merchantability or of fitness of a particular purpose.

The foregoing warranty shall be Seller's sole and exclusive obligation and Buyer's sole and exclusive remedy for any action including breach of contract or negligence. In no event shall Seller be liable for a sum in excess of the purchase price of the item. Seller shall not be liable for any prospective or lost profits of Buyer.

## NOTICE:

This Operating and Installation Manual should be given to the user. The operator of the oven should be familiar with the functions and operation of the oven.

This manual must be kept in a prominent, easily reachable location near the oven.

It is suggested to obtain a service contract with a manufactures certified service agent.

## FOR YOUR SAFETY DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINTIY OF THIS OR ANY OTHER APPLIANCE

# WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death. Read the installation, operating and maintenance instructions thoroughly before installing or servicing this equipment.

## NOTICE

CONTACT YOUR LOCAL SERVICE COMPANY TO PERFORM MAINTENANCE AND REPAIRS. A SERVICE AGENT DIRECTORY IS SUPPLIED IN YOUR INSTALLATION KIT.

## NOTICE

Using any parts other than genuine CTX factory manufactured parts relieves the manufacturer of all warranty and liability.

## NOTICE

CTX (Manufacturer) reserves the right to change specifications at any time.

## WARNING

The equipment warranty is not valid unless the oven is installed, started and demonstrated under the supervision of a factory certified installer.

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## **SECTION 1 - DESCRIPTION**

**CTX Series oven is:** 

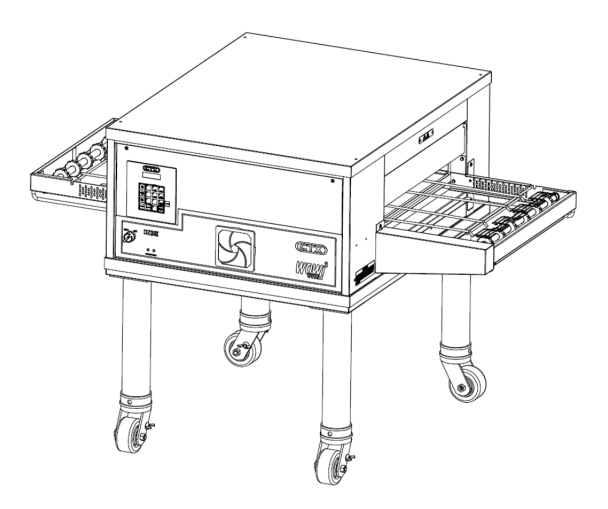
- Electrically powered
- Zone heated by infrared panels

- Conveyorized
- Electronically controlled

## **CTX Oven Model:**

• DZ33I – 31" (787 mm) long cooking chamber with a MenuSelect<sup>™</sup> control.

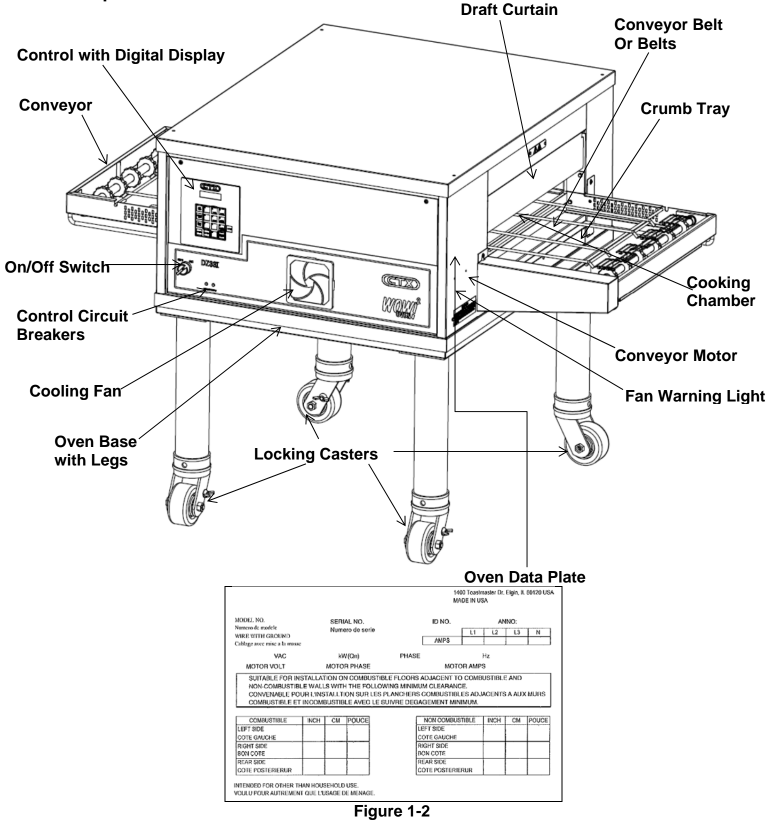
NOTE: "DZ" designation on ovens stands for: "DZ" = Duel Zone Temperature Control.





Note: Wiring diagrams are contained in this manual and are also located in the oven.

This manual must be kept for future reference



## **B.** Component Function

## 1. Oven Controller

The controller controls all functions of the oven. The cooking temperatures can be set from 200°F to 900°F (93°C to 509°C). Cooking times (conveyor speed) can be set from 1:00 minute to 60:00 minutes on the DZ33I.

Controller features a self-cleaning mode, an energy conserving standby mode, and also included is a service mode designed to assist the service technician.

The Menu Select control contains 10 menu keys which can be preset to control both oven temperature and cook time. The operator must then press only the menu key for the desired product being cooked.

## 2. Infrared Heating Panels

Heating panels are positioned above and below the conveyor belt in the oven chamber (figure 1-3). When energized these panels emit infrared long waves. These waves do not heat the air through which they pass. Instead the waves are absorbed by the outer surface of the product transported through the oven on the conveyor belt. Using this application, food is placed on the conveyor and the unique properties of the infrared waves cause it to cook from the outside to the center in traditional fashion.

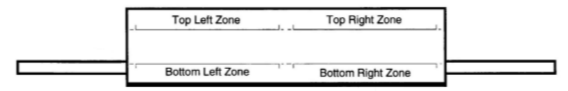


Figure 1-3 DZ33I Heat Zones

## 3. Conveyor

The conveyor is used to convey the product through the oven deck (chamber). The conveyor is made up of 1 to 2 stainless steel wire belts which can travel in either direction around the frame. The conveyor is controlled by the controller and can travel at speeds from 1:00 to 60:00 minutes. The speed of the conveyor determines how long the product will be in the cooking chamber which is the cooking time.

**CAUTION**: All DZ ovens are <u>Voltage Specific</u>. Check the oven data plate for the voltage. Applying the wrong voltage can immediately damage the oven. Refer to the Installation Section of this manual for complete instructions before installing an oven.

## C. Oven Specifications

Figure 1-1 Dimensions	DZ33I
Single Oven on Base and Casters	
Overall Height	39.44" (1001.8mm)
Overall Depth	39.03" (991.4mm)
Overall Length	59.00" (1499mm)
Double Oven on Base and Casters	· · ·
Overall Height	55.32" (1328.9mm)
Overall Depth	39.03" (991.4mm)
Overall Length	59.00" (1499mm)
Triple Oven on Base and Casters	
Overall Height	65.17" (1655.3mm)
Overall Depth	39.03" (991.4mm)
Overall Length	59.00" (1499mm)
Quad Oven on Base and Casters	· · ·
Overall Height	72.02" (1829.3mm)
Overall Depth	39.03" (991.4mm)
Overall Height	59.00" (1499mm)
Oven Chamber Dimensions	
Overall Height	5.5" (140mm)
Overall Width	22.25" (565mm)
Overall Length (Heating Zone)	31.22" (793mm)
Conveyor Baking Area	3.88sq. ft. (0.36sq. m.)
Stainless Steel Single Conveyor Belt Width	18" (457mm)
Stainless Steel Duel Conveyor Belt Width	(2) 8.00" (203mm)
Net Weight of Single Unit	362 lbs. (164.2 kg)
Temperature Range	150°F-900°F (66.5°C-482°C)

## **Oven Electrical Specification Chart**

**NOTE:** A separate ground wire must be supplied with each oven; conduit may <u>**not**</u> be used as a ground. **NOTE:** Supply wire must be rated minimum  $90^{\circ}$ C ( $194^{\circ}$ F).

#### Domestic Amp Loading Charts

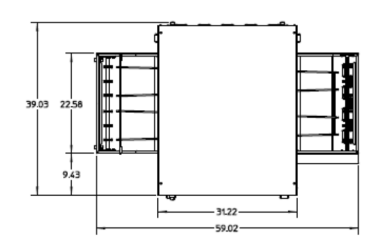
	DZ33I Domestic									
Model	AC	Phase	Hz	Connected	AVG	Co	onnected	Load (Am	ps)	Required
No	Volts			kW	Operating	L1	L2	L3	Ν	Breaker
					kW					(Amps)
DZ33I	208	1	50/60	8.95	3.1	45.7	45.7			60
DZ33I	208	3	50/60	9.5	3.1	30.3	30.3	19.8		40
DZ33I	240	1	50/60	10.0	3.1	41.7	41.7			60
DZ33I	240	3	50/60	10.0	3.1	27.6	27.6	18.1		40

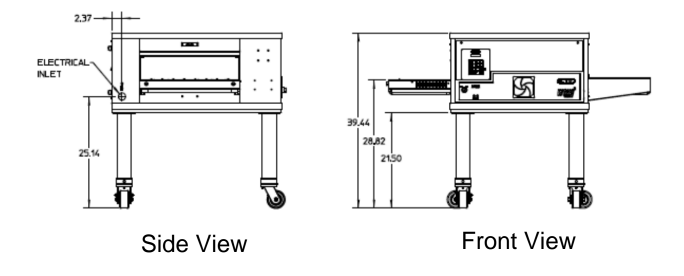
		<b></b>			Internationa					
Model	AC	Phase	Hz	Connected	AVG		onnected	Load (Am	ps)	Required
No	Volts			kW	Operating kW	L1	L2	L3	N	Breaker (Amps)
DZ33I (CE Listed)	230	3	50/60	9.2	3.1	26.4	26.4	17.3	-	40
DZ33I (CE Listed)	380	3	50/60	8.4	3.1	18.9	9.2	9.2	8.9	30

## D. Dimension Drawings

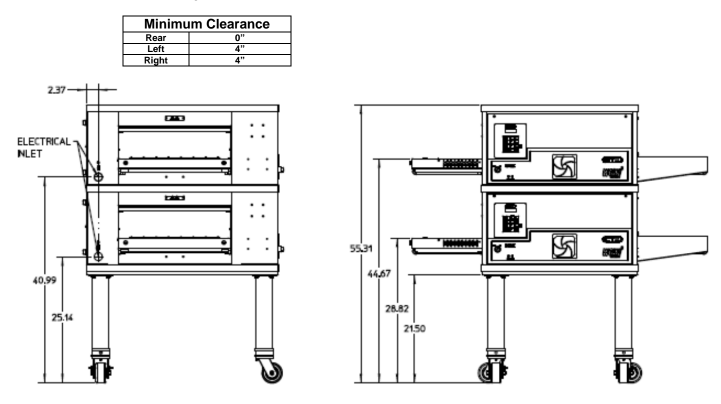
1. Dimension drawing of Single DZ33I Oven on Base.

Minimum Clearance				
Rear 0"				
Left	4"			
Right	4"			

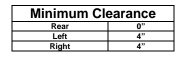


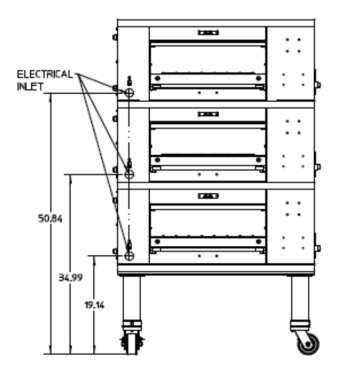


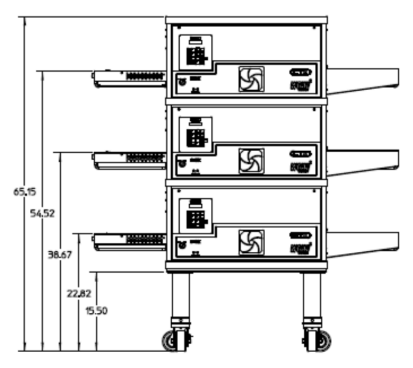
CTX reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. 2. Dimension drawing of two stacked DZ33I ovens on base.



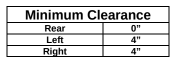
3. Dimension drawing of three stacked DZ33I ovens on base.

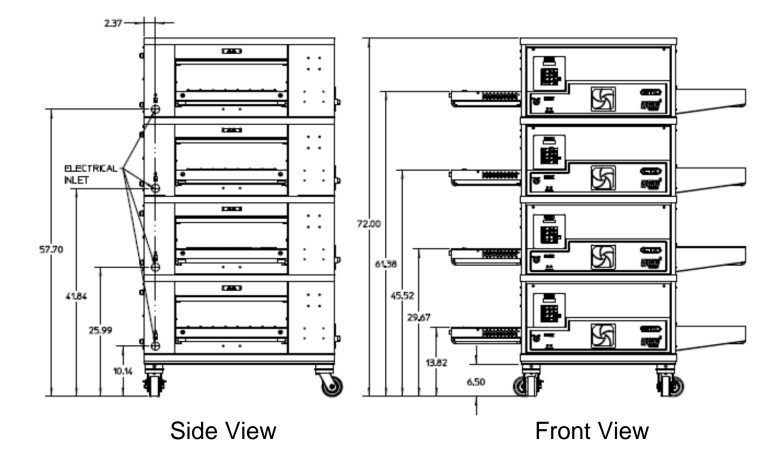






4. Dimension drawing of a Quad stacked DZ33I ovens on base.





# **SECTION 2 – INSTALLATION**

## A. Inspect for shipping Damage

All shipping container should be examined for damage before and during unloading. This equipment was carefully inspected and packaged at the factory. The freight carrier has assumed responsibility for its safe transit and delivery. If equipment is received in damaged condition, either apparent or concealed, a claim must be made with the delivering carrier.

- Apparent Damage or Loss- If damage or loss is apparent it must be noted on the freight bill or express receipt at the time of delivery, and it must be signed by the carrier's agent (driver). If this is not done, the carrier may refuse the claim. The carrier will supply the necessary claim forms.
- 2. Concealed Damage or Loss- If damage or loss is not apparent until after equipment is uncrated, a request for inspection of concealed damage must be made with carrier within 10 days. The carrier will make an inspection and will supply necessary claim forms. Be certain to retain all contents plus external and internal packaging/crating materials for inspection.

#### B. Placement of Oven

Some very important considerations must be made when choosing the place where the oven is to operate.

- 1. This oven is conveyorized and operates continuously. It should be placed so it fits into the "flow" of the operation.
- 2. Drafts entering the oven chambers can cause inconsistent cooking results. Check the area surrounding the oven and eliminate sources of drafts such as open windows or doors and fans or other appliances that cause air circulation.
- 3. Oven should be positioned so hot air from another piece of equipment cannot enter the oven cooling fan air intake on the oven front. Serious problems could occur.

**NOTE:** To validate a new oven(s) warranty, an authorized CTX installer must supervise Steps C through H of installation.

## C. Items for Stacking Oven

The following items are required for stacking ovens:

Quantity	Description			
2	4"x4"x4' (10.2cm x 10.2cm x 61cm)			
	board			
2	4"x4"x2' (10.2cm x 10.2cm x 122cm)			
	board (stacking ovens only)			
2	1-1/2"x7' (3.8cm x 213cm) rigid pipe			
	Schedule 40			
2	Custom M5 Lift (Vermette)			

## D. Base Section Assembly

- 1. Locate the carton containing the oven base. Remove and inventory the contents. Refer to the correct parts lists below and also to Figure 2-1
- Lay weldment base (Item 4, Figure 2-1) upside down on the floor and remove the protective film from base. Attach the four Assy. Leg, Caster (Item 5) using 16 SCR, Cap HX HD 3/8"-16X1" NP (Item 10), 16 Washer, Flat SS 3/8" (Item 9), and 16 Washer, Lock Split 3/8" ZP (Item 8). For Quad screw casters directly into basepad.
- Turn the base assembly upright and set aside. Also set aside 4 SCR, SL Truss HD SS 10-32X1-1/2" (Item 7), and Panel, Top (Item 5). The base will be used to stack oven on, and the top secures to the top of the oven top oven.

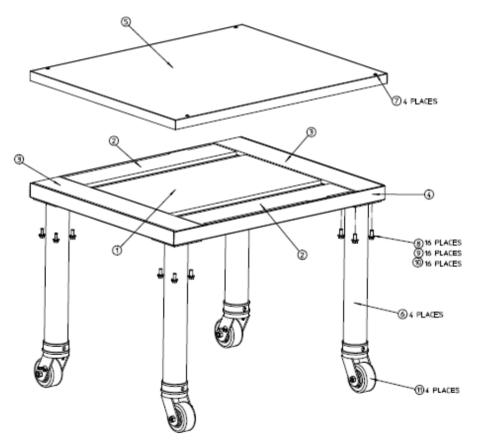


Figure 2-1

## **Single Oven Stand Parts**

	<b>0</b> 1						
ltem	Qty,	Part Number	Description				
1	1	67880	INSUL, BASE PART A				
2	2	67881	INSUL, BASE PART C				
3	2	67882	INSUL, BASE PART B				
	PARTS LISTED ABOVE ARE FROM 69978 KIT, DZ33I INSULATION						
4	1	67884	WLDMT. BASE DZ33				
5	1	67614	PANEL, TOP				
6	4	66948	ASSY. LEG, CASTER				
7	4	59156	SCR, SL TRUSS HD SS 10-32X1-1/2"				
8	16	21422-0001	WASHER, LOCK SPLIT 3/8" ZP				
9	16	21416-0001	WASHER, FLAT SS 3/8"				
10	16	2000531	SCR, CAP HX HD 3/8"-16X1" NP				

## **Double Oven Stand Parts**

	Qty,	Part Number	Description			
1	1	67880	INSUL, BASE PART A			
2	2	67881	INSUL, BASE PART C			
3	2	67882	INSUL, BASE PART B			
	PARTS LISTED ABOVE ARE FROM 69978 KIT, DZ33I INSULATION					
4	1	67884	WLDMT. BASE DZ33			
5	1	67614	PANEL, TOP			
6	4	66948	ASSY. LEG, CASTER			
7	4	59156	SCR, SL TRUSS HD SS 10-32X1-1/2"			
8	16	21422-0001	WASHER, LOCK SPLIT 3/8" ZP			
9	16	21416-0001	WASHER, FLAT SS 3/8"			
10	16	2000531	SCR, CAP HX HD 3/8"-16X1" NP			

#### **Triple Oven Stand Parts**

ltem	Qty,	Part Number	Description		
1	1	67880	INSUL, BASE PART A		
2	2	67881	INSUL, BASE PART C		
3	2	67882	INSUL, BASE PART B		
		PARTS LISTED ABOVE ARE FROM 69978 KIT,	DZ33I INSULATION		
4	1	67884	WLDMT. BASE DZ33		
5	1	67614	PANEL, TOP		
6	4	66947	ASSY. LEG, CASTER		
7	4	59156	SCR, SL TRUSS HD SS 10-32X1-1/2"		
8	16	21422-0001	WASHER, LOCK SPLIT 3/8" ZP		
9	16	21416-0001	WASHER, FLAT SS 3/8"		
10	16	2000531	SCR, CAP HX HD 3/8"-16X1" NP		

#### **Quad Oven Stand Parts**

ltem	Qty,	Part Number	Description		
1	1	67880	INSUL, BASE PART A		
2	2	67881	INSUL, BASE PART C		
3	2	67882	INSUL, BASE PART B		
	PARTS LISTED ABOVE ARE FROM 69978 KIT, DZ33I INSULATION				
4	1	67884	WLDMT. BASE DZ33		
5	1	67614	PANEL, TOP		
11	4	58930	CASTER		
	4	59156	SS Truss Head Screw, 10-32x1- <sup>1</sup> / <sub>2</sub>		

#### E. Mounting Single Oven onto Base Assembly

- 1. Cut the bands holding the protective shipping carton to the skid. Carefully remove the bands and lift the carton up off the oven.
- 2. Cut the bands holding the oven to the skid.
- Slide the two 4"X4"X10' (10.2cm X 10.2cm X 304.8cm) pieces of wood through the oven cavity. The wood pieces should be sticking out of the oven equally on both sides. One of the pieces of wood should be placed to the rear of the oven and the other in the front of the oven. See figure 2-2.
- 4. Position the two Vermette lifts on either ends of the oven under the 10' (304.8cm) pieces of wood, making sure the legs with wheels are up as close as possible to the skid. Place the two 4"X4"X4' (10.2cm X 10.2cm X 122cm) pieces of wood across the two Vermette forks, at least 6" (182.88cm) in from the end of the forks, and centered with the 10' (304.8cm) pieces of wood running through the oven cavity. See figure 2-2.

**IMPORTANT:** Lift the oven with the 4"X4"X10' (10.2cmX10.2cmX122cm) running through the oven <u>only. DO</u> <u>NOT</u> lift the oven by the conveyor. Damage WILL result.

- With the 4' (122cm) pieces positioned under the 10' (304.8cm) begin to lift the oven with the two Vermette lifts.
   (keeping the oven level at all times).
- 6. When the oven is completely free from the skid, slide it out from under the oven. (dispose of the skid in accordance with local regulations).
- Lift the oven high enough to position the stand under. Roll the stand under the oven (<u>do not</u> roll the oven and lifts over the stand) and lower onto the stand.

The bottom of the oven will wrap around the stand. (careful not to get hands or fingers between oven and stand).

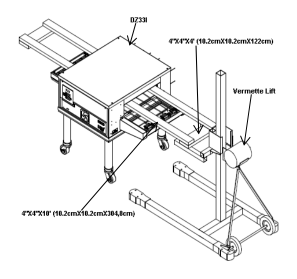


Figure 2-2

## F. Stacking and Mounting Two Ovens

- 1. Cut the bands holding the protective shipping carton to the skid. Carefully remove the bands and lift the carton up off the oven.
- 2. Cut the bands holding the oven to the skid.
- 3. Slide the two 4"X4"X10' (10.2cm X 10.2cm X 304.8cm) pieces of wood through the oven cavity. The wood pieces should be sticking out of the oven equally on both sides. One of the pieces of wood should be placed to the rear of the oven and the other in the front of the oven. See figure 2-2.
- 4. Position the two Vermette lifts on either ends of the oven under the 10' (304.8cm) pieces of wood, making sure the legs with wheels are up as close as possible to the skid. Place the two 4"X4"X4' (10.2cm X 10.2cm X 122cm) pieces of wood across the two Vermette lift forks, at least 6" (182.88cm) in from the end of the forks, and centered with the 10' (304.8cm) pieces of wood running through the oven cavity. (figure 2-2)

IMPORTANT: Lift the oven with the 4"X4"X10' (10.2cmX10.2cmX122cm) running through the oven <u>only</u>. <u>DO</u> <u>NOT</u> lift the oven by the conveyor. Damage WILL result.

- 5. With the 4' (122cm) pieces positioned under the 10' (304.8cm) begin to lift the oven with the two Vermette lifts (keeping the oven level at all times).
- 6. When the oven is completely free from the skid, slide it out from under the oven. (dispose of the skid in accordance with local regulations).
- 7. Elevate the upper oven high enough to position the lower oven underneath.
- Roll the stand with the lower oven under the upper oven (<u>do not</u> roll the oven and lifts over the lower oven) and lower onto the lower oven. The bottom of the oven will wrap around the top of the lower oven.

(careful not to get hands or fingers between ovens).

### G. Stacking and Mounting Three Ovens

1. Follow the previous procedures in step F.

# (careful not to get hands or fingers between ovens).

**IMPORTANT:** Lift the oven with the 4"X4"X10' (10.2cmX10.2cmX122cm) running through the oven cavity **only**. **DO NOT** lift the oven by the conveyor. **Damage WILL result.** 

### H. Stacking and Mounting Four Ovens

1. Follow the previous procedures in step F.

(careful not to get hands or fingers between ovens).

**IMPORTANT:** Lift the oven with the 4"X4"X10' (10.2cmX10.2cmX122cm) running through the oven cavity <u>only</u>. **DO NOT** lift the oven by the conveyor. **Damage WILL result.** 

## I. Electrical Connection

All wiring and electrical connections required for the oven(s) must be performed by a certified electrician. Each oven must be wired according to the electrical specification for the oven rating. See charts in Section 1, electrical schematic in Section 7 and schematics furnished with the oven. A separate ground wire must be supplied with each oven. Conduit may

not be used as ground. Consult national or local electrical codes for wire gauge and circuit breaker ratings.

# CAUTION: All DZ Series Ovens are manufactured for <u>voltage specific</u> operation.

**IMPORTANT:** ALWAYS carefully check the data plate voltage rating to be sure which voltage to apply when installing a DZ Series oven. Applying the wrong voltage can immediately damage oven.

If local codes allow, we recommend that flexible conduit be used for final connection as the oven assembly is on casters and the use of flexible conduit will allow movement for cleaning.

#### J. Loose Parts

The aluminum crumb trays (PN 67932) (2 per oven) are shipped mounted in place. They are removable for cleaning and are considered loose parts. They should be checked prior to startup to be sure they are properly in place.

The stainless steel draft curtain and exit shelves are packed in a separate carton inside oven.

**NOTE:** Make sure protective plastic film is removed from draft curtains before installation.

 Draft Curtains, stainless steel (PN 322904) (2 per oven). These mount above the conveyor at the ends of the cooking chamber. They serve to reduce drafts through the oven chamber and to reduce heat loss to the environment. To install, locate the thin rod above each entrance/exit of the oven. Hang one draft curtain over each rod. They are in their lowest position when hanging vertical. To raise the curtains to their highest position, swing them outward until they are horizontal and then push in toward oven chamber.

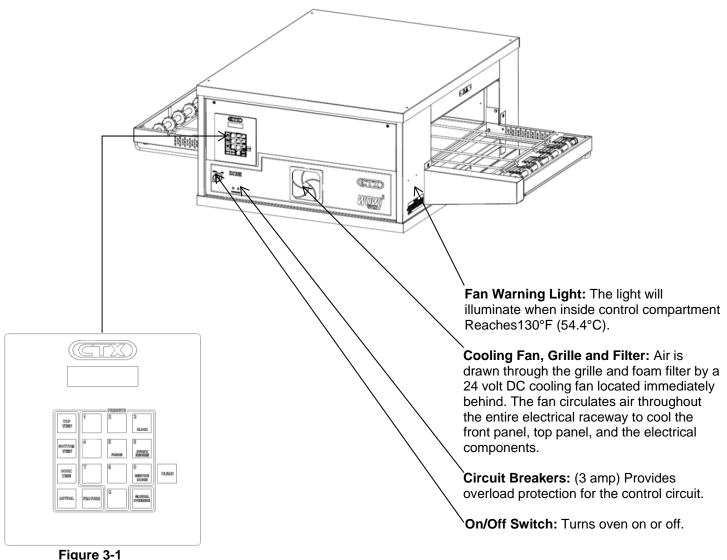
**NOTE:** Make sure protective plastic film is removed from exit shelves before installation.

2. Exit Shelves, stainless steel (PN 69776) (2 per oven). These shelves mount in cantilever fashion at the exit and entrance end of the conveyor and provide a landing zone for cooked product. Depending on the operation they may or may not be needed or used. To install, place the slotted end of the shelf over the crossbar at the end of the conveyor extension frame.

## SECTION 3 – OPERATION A. LOCATION OF CONTROLS

#### 1. Operation Controls

The following information provides a basic description of the oven's controls, their locations and the functions they perform. It is necessary that the operator be familiar with them.



Operating Controls

## B. MenuSelect<sup>™</sup> CONTROL OPERATION AND PROGRAMMING

#### 1. Function of Controls

The oven operating controls are located to the left of the stainless steel front panel. The control panel consists of an ON/OFF switch, a keypad with multi-function keys, and a vacuum tube florescent display. The letter callouts in Figure 3-4 coincide with the following list which explains the keypad.

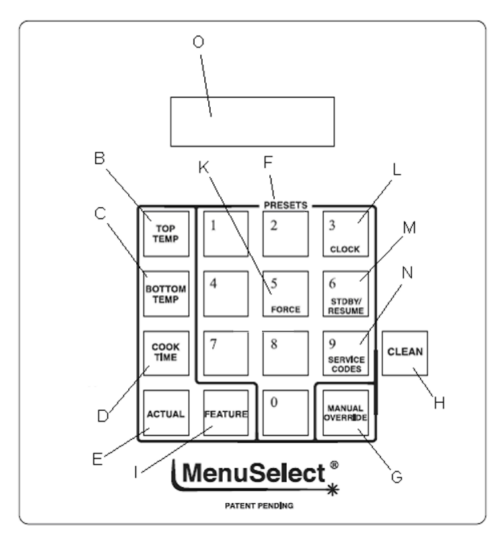


Figure 3-4 Control Panel

#### The following information provides a basic description of the oven controls, their location upon the key-pad, and the function they perform. Refer to Figure 3-4

#### B. TOP TEMPERATURE

• Used to change set temperature of the top zone(s) during programming.

#### C. BOTTOM TEMPERATURE

• Used to change set temperature of the bottom zone(s) during programming

#### D. COOK TIME

• Used to display and/or change cook time set point of a preset menu.

#### E. ACTUAL

- Used to briefly display actual temperature of all 4 zones for about 3 to 4 seconds.
- F. Preset Menu Keys 0-9

• Used to operate or program oven in one of ten preset menu modes. **NOTE:** In the event of a power failure the oven will default back to the previously used preset menu when power is restored. Always check that the oven is in the desired mode when the power is restored.

- G. MANUAL OVERRIDE
  - Used to override preset menu setting and operate oven at any desired temperature and cook time.
- H. CLEAN
  - Used to enter the self- cleaning mode of oven operation.

#### I. FEATURE

 Used to initiate features. Pressed previous to entering a feature (TIMER, FORCE, CLOCK, STDBY/RESUME or SERVICE CODES).

#### K. FORCE

- Used to take the oven out of cleaning mode.
- L. CLOCK
  - Used to set the oven clock

#### M. STDBY/RESUME

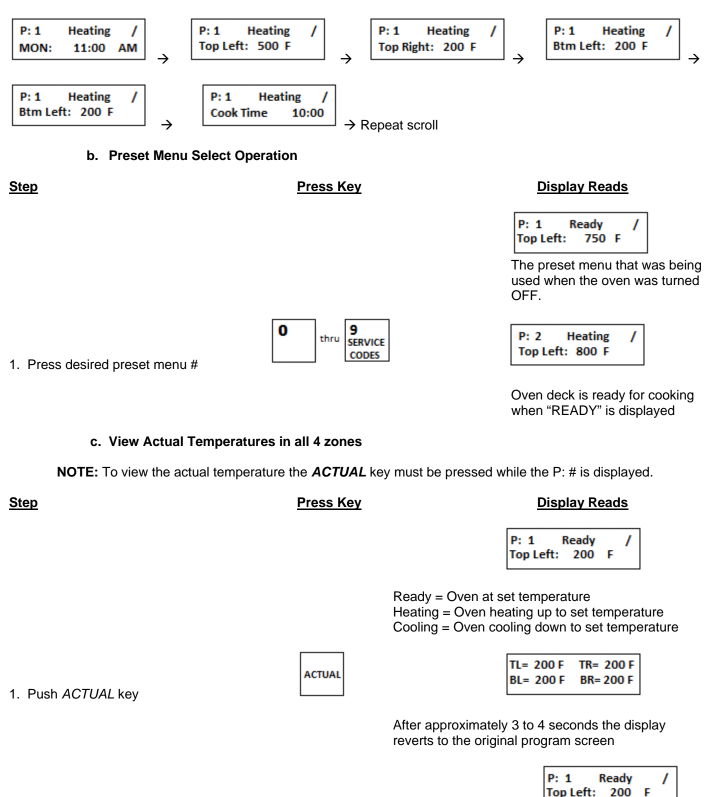
• Used to enter and exit 25% reduced power standby mode.

#### N. SERVICE CODES

- Used to access service modes.
- O. Display. Provides readout of data including:
  - Data being entered
  - Error and service information
  - Set and actual temperatures
  - Set cook times
  - Oven status

#### 1. OPERATION of the DZ33I MenuSelect<sup>™</sup> Oven Controls a. Turn Oven Deck ON

- 1. Turn ON main disconnect switch at the wall box.
- 2. Turn oven ON/OFF switch ON.
- 3. The display will automatically scroll through six (6) screens. See below for the screen order.



2. Press COOK TIME key	COOK TIME	P: 1 Ready / Top Left: 200 F
d. Put oven deck in STAN This feature allows a deck temperature of the oven of	k to be put into an energy saving sta	ndby mode which reduces the
Step	<u>Press Key</u>	Display Reads
		P: 1 Ready / Top Left: 200 F
1. Press FEATURE key	FEATURE	Select Feature
2. Press STDBY/RESUME key	<b>6</b> STDBY/ RESUME	Standby Time: 00:00:01
	c t	The timer next to the <b>Time:</b> in the display will start to count up indicating the amount of time the oven is in the standby mode.
	<b>tion from the standby mode</b> eturn an oven deck back to normal c	peration from the standby mode.
<u>Step</u>	<u>Press Key</u>	Display Reads
		Standby Time: 00:00:01
1. Press FEATURE key	FEATURE	Select Feature
2. Press STDBY/RESUME key	<b>6</b> STDBY/ RESUME	P: 1 Heating / Top Left: 200 F
f. Cleaning Operation		
Step	Press Key	Display Reads

P: 1	Ready		1
Top Left:	750	F	

1. Push and hold for 2 seconds to start cleaning operation	CLEAN	Cleaning Heating Up
2. Display will count up from 00:00 to 60:00		Cleaning 00:30
3. After the Clean cycle has completed the preset menu prior to the Cleaning cycle is re-initiated		P: 1 Ready / Top Left: 750 F
g. Cancel cleaning	operation	
Step	<u>Press Key</u>	Display Reads
	FEATURE	Select Feature
1. Press FEATURE key		

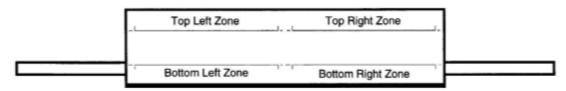
preset menu that was in use prior to

the cleaning cycle

## 3. Programming the MenuSelect<sup>™</sup> control on DZ33I ovens

The DZ33I oven contain one MenuSelect<sup>™</sup> control. Through this control you are capable of programming all four heating elements as well as the conveyer motor speed.

This oven has four heating zones as shown in Figure 3-5



#### Figure 3-5

The oven controller controls all functions of the oven. To operate the oven the controller must be programmed. The following pages contain a step by step "hands on" programming exercise. We invite you to program your oven by following the examples.

**NOTE:** This exercise assumes first time start after installation. Programming from the factory is  $200^{\circ}F(93^{\circ}C)$  temperature settings and 2 minute cook times.

#### a. Turn Oven Deck ON

1. Turn ON the main disconnect switch at the wall box.

#### **Displays Reads**

Oven Off MON 11:50:30 AM

NOTE: The date and time may be different from shown values. The date and time will be set later in this tutorial.

2. Turn oven ON/OFF switch ON.

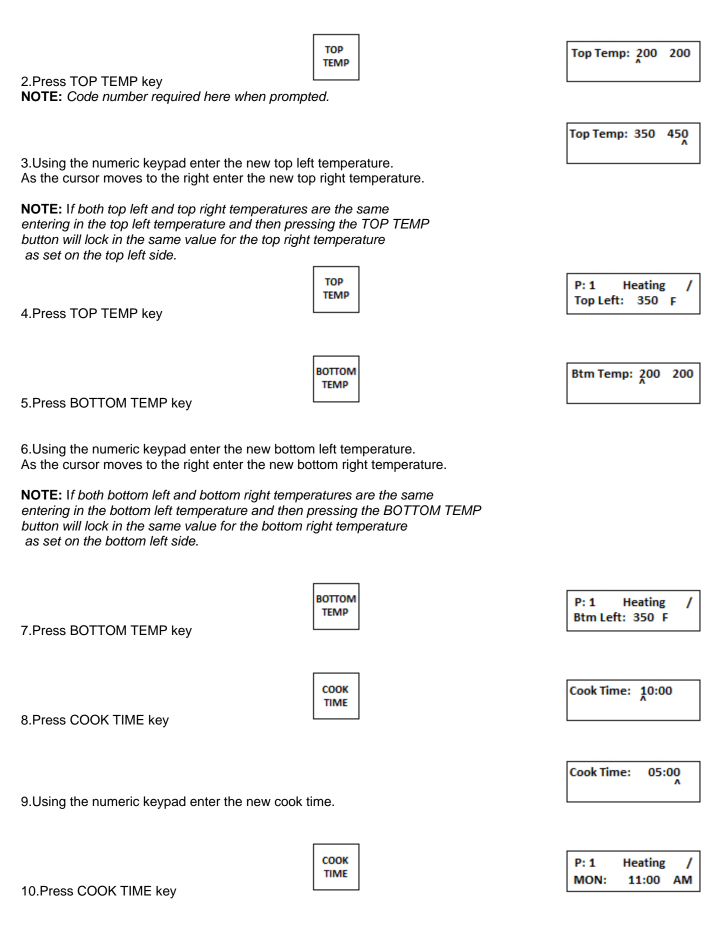
#### b. The control is for programming, and must be unlocked to program.

- 1. When trying to program the control it will ask for a code.
- 2. In order to enter the program mode the code **1397** must be entered.
- 3. By entering this code the programming modes are enabled and will remain open for a period of 30 seconds. After this time period the keypad will then ask for the code again.
- 4. After entering the code number press a preset program button (program number 0 through 9) and set the top temperatures, bottom temperatures, and cook time values.
- 5. After the desired preset values are set, the control will automatically retain this information till the program is changed.

NOTE: Do not lose the code number (1397) or you will not be able to change your program if needed.

#### c. Setting the preset MenuSelect<sup>™</sup> temperatures in all four zones and the oven cook time.

Step	<u>Press Key</u>	Display Reads
1.Select preset menu key to be Programmed	0 9 SERVICE CODES	P: 1 Heating / Top Left: 200 F



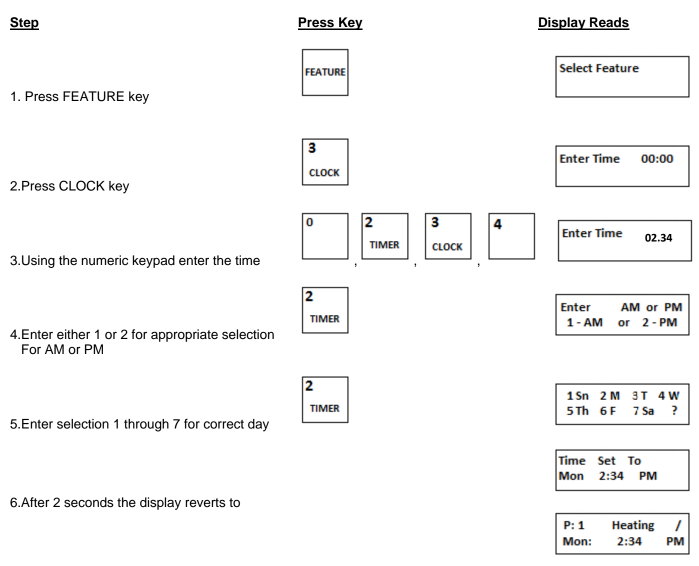
11. Repeat Steps 1 – 10 to program the remaining presets.

Note: If only using one time and temperature, set all presets to the same time and temp. This way if anyone presses

another preset it will not change to a different time and temp.

#### d. Setting the Clock

The clock sets the day of the week, the time, and AM or PM.



#### f. Force out of cleaning

The FORCE feature allows the user to remove the oven from cleaning mode. When in normal operation mode FORCE has no effect.

<u>Step</u>	Press Key	Display Reads	
1.Press FEATURE key	FEATURE	Select Feature	
	5	Cleaning	
2.Press FORCE key	FORCE	00:30	

Oven will return to the preset menu # that was used previous to cleaning.

### g. Manual Override operation

This feature is used to operate the oven deck manually. The oven deck is taken out of the MenuSelect<sup>™</sup> mode by entering new parameters and is returned to the MenuSelect<sup>™</sup> mode without saving the parameters.

Press Key

MANUAL

OVERRIDE

Step

## 1.Press MANUAL OVERRIDE key

2.Set the oven deck temperature and cook time as in step c. The oven deck will function to the new settings, but the settings will not be saved.

3.To return to normal preset menu press
the preset menu number.

#### h. Fahrenheit or Centigrade

This feature is used to change the display to read in either Fahrenheit (F) or Centigrade (C).

1

Press Key

FEATURE

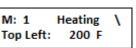
SERVICE CODES

9

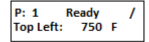
|--|

1.Press FEATURE key

2.Press SERVICE CODES key	2.	Press	SERVICE	CODES key	
---------------------------	----	-------	---------	-----------	--



M: - Indicates manual override mode



**Display Reads** 



Service Code? 00

P: - Indicates preset mode



**Display Reads** 



Heating

Top Left: 800 F

P: 2

3.Enter service code 80	8,0	Service Code? 80
4.Enter 1 for degree F or 2 for degree C	1 2 TIMER	Units: Deg F 1 - F or 2 - C
5.(Number 2 chosen)		Units Set To Degree C
6.(Display reads)		Service Code? 00
7.Select TOP TEMP key to exit service code Function.	ТОР ТЕМР	P: 1 Ready / Top Left: 399 <sup>0</sup> C

## Notes:

## C. Cooking in a CTX oven

#### 1. Cooking Trials

The purpose of conducting cooking trials is to determine the exact temperature settings and cooking time(s) needed to produce best results with your specific product(s). The fastest and easiest way to conduct these trials is to start with settings already established for product(s) similar to yours. We recommend they be used as beginning set points for your tests.

Testing can be completed easier and faster and with less confusion if you keep accurate records of each test. Choose your first product for test and look it up in the table Section 3-7 of this manual. Now program the oven with the temperatures and cook times shown. (Refer to section 3-7 Time and Temperature Guide)

**NOTE:** If you are starting the oven from "cold" please allow 30 minutes heat up time. The elements cycle after approximately 15 minutes, however, additional time for the oven chamber to become stabilized and evenly saturated with heat.

Begin your first trial run. Examine the finished product and evaluate it based on the following guidelines.

RESULTS	SOLUTION
Outside too dark or burned	Reduce Temperatures
Outside too light or not cooked	Increase Temperatures
Inside Overdone or dried out	Shorten Cooking Time
Inside Underdone or raw	Lengthen Cooking Time

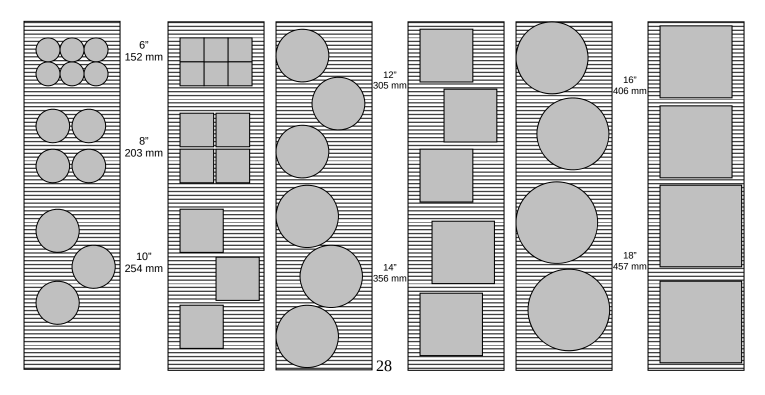
**NOTE:** Sometimes an increase in temperature may require a corresponding decrease in cooking time. Conversely a decrease in temperature may require a corresponding increase in cooking time.

After evaluating the results, make the indicated time/temperature setting adjustments and allow about 15 minutes for the oven to stabilize at the new temperature settings. It may be necessary to run several tests before you obtain the exact results you want.

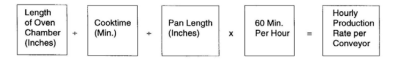
#### 2. Loading the Conveyor

Achieving maximum production is dependent on proper utilization of the conveyor belt. Depending on size, pans can be placed on the conveyor belt in a variety of configuration to best utilize the space available.

The following illustrations show placement of various size round and square pans to achieve maximum production rates. Pans in other sizes or shapes will require different placement. You will have to determine the best placement configuration for your pans. **Do not place pans off the edge of the belt or allow them to overhang.** 



Production output for any pan size can be easily calculated using the following formula:



This formula is based on a succession of single pans being placed on the belt. No consideration is given to multiple pans across the 18" wide belt nor to staggered loading. The hourly production rate obtained by the above calculation must be multiplied by a factor equal to the number of pans placed across the belt.

#### 3. Production Capacity Charts

The production output figures shown below are based on using round pans in the various sizes shown. These figures reflect output.

COOK TIME	6"	8"	9"	10"	12"	14"	16"	18"
4 min.	232	116	103	66	47	33	29	26
5 min.	186	93	83	53	37	27	24	21
6 min.	155	78	69	44	31	22	20	17
7 min.	133	66	59	37	27	19	17	15
8 min.	116	52	52	33	23	17	15	13
9 min.	103	52	46	30	21	15	13	11
10 min.	93	47	41	26	19	13	12	10
12 min.	78	39	34	22	16	11	10	9
14 min.	66	33	30	19	13	9	9	7
16 min.	58	29	26	17	12	8	8	6
18 min.	52	26	23	15	10	7	7	6
20 min.	47	23	21	13	9	6	6	5

#### Model DZ33I Series Oven

1/2 Size Alum Pan



6.5" X 9.5" X 1"

1/2 Size Dark Pan

Grill Pan



6.5" X 9.5" X 1"



8.3" X 11.5"

# D. Time and Temperature Guide

Product	Zone Ten	nperature	Cook	Pan Type	Amount	State			
	Entrance	Exit	Time Min.	and Size	Weight or Count				
	Top / Bott	Top / Bott			Count				
Appetizers									
Chicken	800/750 F	800/750 F	2:30	Dark	10 oz.	Precook			
Quesadilla	426/398 C	426/398C		Sheet Pan		Chicken			
Flat Bread	825/850 F	825/850 F	3:00	On Belt		Precook			
Pizza	440/454 C	440/454 C				Meat			
Nachos	850/850 F	750/750 F	3:00	1/2 Size	10 oz.	Fresh			
	454/454 C	399/399 C		Alum Pan					
Oysters	875/825 F	875/825 F	4:00	<sup>1</sup> ∕₂ Size	8 each	Fresh			
Rockefeller	468/441 C	468/441 C		Alum Pan					
Potato Skins	850/850 F	750/750 F	3:00	<sup>1</sup> ∕₂ Size	10 oz.	Fresh			
	454/454 C	399/399 C		Alum Pan					
Rumaki	850/850 F	750/750 F	6:00	<sup>1</sup> ∕₂ Size	8 each	Fresh			
	454/454 C	399/399 C		Alum Pan					
Seafood	875/825 F	875/825 F	6:00	<sup>1</sup> ∕₂ Size	4-6 oz.	Fresh			
Kabob	468/441 C	468/441 C		Alum Pan					
		Baked	l Goo	ods					
Bagels	750/750 F	650/650 F	8:00	Wire	3 oz.	Fresh			
	399/399 C	343/343 C		Mesh					
Biscuits	700/700 F	600/600 F	6:00	1⁄2 Size	30 oz.	Fresh			
	371/371 C	316/316 C		Alum Pan					
Blue Berry	450/750 F	525/625 F	7:30	12X2 oz.	7 oz.	Fresh			
Muffins	232/399 C	274/329 C		Mini Pan					
<b>Bread Sticks</b>	850/850 F	750/750 F	6:00	1⁄2 Size	2 oz.	Fresh			
	454/454 C	399/399 C		Alum Pan					
Brown &	700/700 F	600/600 F	4:00	1/2 Size	1 oz.	Thawed			
Serve Rolls	371/371 C	316/316 C		Alum Pan					
Com David	525/C00 E	550/CO0 E	15.00	Oreal Dist.	12	Encol			
Corn Bread	525/600 F	550/600 F	15:00	Oval Dish	13 oz.	Fresh			
D'ann an Dalla	274/316 F	288/316 C	0.00	1/ 0:	2	Encol			
Dinner Rolls	700/700 F	600/600 F	8:00	<sup>1</sup> / <sub>2</sub> Size	3 oz.	Fresh			
Enach Dread	371/371 C	316/316 C	10.00	Alum Pan	1 16	Erach			
Fresh Bread	700/700 F	600/600 F 316/316 C	10:00	<sup>1</sup> / <sub>2</sub> Size	1 lb.	Fresh			
Garlic Bread	371/371 C 700/700 F	800/800 F	2:00	Alum Pan <sup>1</sup> / <sub>2</sub> Size	1 lb.	Fresh			
Garne Dreau	700/700 F 371/371 C	800/800 F 427/427 C	2.00	Alum Pan	1 10.	FIESH			
Mini Loaf	525/500 F		15.00	Mini Loaf	3 oz.	Eroch			
Cake	274/260 C	525/500 F 274/260 C	15:00	Pan	5 OZ.	Fresh			
Cane	214/200 C	214/200 C		rall					
				+ +					

## Figure 3-7

Zone Te	Zone Temperature Cook Pan Type Amou				State			
Entrance	Exit		and Size	U U				
Top / Bott	Top / Bott	Min.		Count				
Baked Good Continued								
550/550 F 288/288 C	650/650 F 343/343 C	30:00	Dark Alum Pan	3 oz.	Fresh			
725/525 F 385/274 C	800/625 F 427/329 C	7:00	Screen	2 oz.	Fresh			
800/800 F 427/427 C	800/800 F 427/427 C	2:00	On Belt	Slice	Fresh			
	F	Beef						
875/825 F 468/441 C	875/825 F 468/441 C	2	Dark Pan	8 Ribs	Precooked			
875/825 F 468/441 C	875/825 F 468/441 C	7:00	Dark Pan	4 oz.	Fresh			
875/825 F 468/441 C	875/825 F 468/441F	7:00	Dark Pan	1/3 lb. <sup>1</sup> /4 to <sup>1</sup> /2" thick	Fresh			
850/850 F 454/454 C	850/850 F 454/454 C	10:00	<sup>1</sup> ⁄2 Size Alum Pan	4 oz.	Fresh			
820/700 F 438/371 C	820/700 F 438/371 C	11:00	<sup>1</sup> ⁄2 Size Alum Pan	2 oz.	Fresh			
875/825 F 468/441 C	875/825 F 468/441 C	6:00 To 8:00	Dark Grill Pan	8 to 10 oz. ¾ to 1" Thick	Fresh			
875/825 F 468/441 C	875/825 F 468/441 C	5:00	Dark Grill Pan	4 oz.	Fresh			
850/700 F 454/371 C	850/700 F 454/371 C	11:00	Dark Grill Pan	<sup>1</sup> / <sub>4</sub> to 3/8" Thick	Fresh			
875/825 F 468/441 C	875/825 F 468/441 C	8:00	Dark Grill Pan	8 os.	Fresh			
875/825 F 468/441 C	875/825 F 468/441 C	10	Dark Grill Pan	12 oz.	Fresh			
850/850 F 454/454 C	750/750 F 399/399 C	15:00	Dark Grill Pan	4 oz.	Fresh			
	$\begin{tabular}{ c c c c } \hline Entrance \\ \hline Top / Bott \\ \hline Top / Bott \\ \hline Ba \\ \hline $550/550 \ F \\ $288/288 \ C \\ \hline $725/525 \ F \\ $385/274 \ C \\ \hline $800/800 \ F \\ $427/427 \ C \\ \hline $800/800 \ F \\ $427/427 \ C \\ \hline $875/825 \ F \\ $468/441 \ C \\ \hline $875/825 \ F \\ $468/441 \ C \\ \hline $850/850 \ F \\ $454/454 \ C \\ \hline $820/700 \ F \\ $438/371 \ C \\ \hline $875/825 \ F \\ $468/441 \ C \\ \hline $875/825 \ F \\ $468/45 \ F \\ \hline $875/825 \ F \\ $468/45 \ F \\ \hline $875/825 \ F \\ $	Entrance         Exit           Top / Bott         Top / Bott           Baked Go           550/550 F         650/650 F           288/288 C         343/343 C           725/525 F         800/625 F           385/274 C         427/329 C           800/800 F         800/800 F           427/427 C         427/427 C           875/825 F         875/825 F           468/441 C         468/441 C           875/825 F         875/825 F           468/441 C         468/441 C           875/825 F         875/825 F           468/441 C         468/441 C           850/850 F         850/850 F           850/850 F         850/850 F           820/700 F         820/700 F           438/371 C         438/371 C           875/825 F         875/825 F           468/441 C         468/441 C           875/825 F         875/825 F           468/441 C </td <td>Entrance         Exit         Time Min.           Top / Bott         Top / Bott         Top / Bott         Min.           Baked Goods         30:00         30:00         30:00         30:00           288/288 C         343/343 C         -         -         -         -           725/525 F         800/625 F         7:00         -         -         -         -           850/800 F         800/800 F         2:00         -         -         -         -           875/825 F         875/825 F         2:00         -         -         -         -           875/825 F         875/825 F         7:00         -         -         -         -           875/825 F         875/825 F         7:00         -         -         -         -           875/825 F         875/825 F         7:00         -</td> <td>Entrance         Exit         Time Min.         and Size           Top / Bott         Top / Bott         Top / Bott         Min.         and Size           Solvestion         Solvestion         Solvestion         Solvestion         Solvestion         Solvestion           550/550 F         650/650 F         30:00         Dark Alum         Pan           725/525 F         800/625 F         7:00         Screen           385/274 C         427/329 C         2:00         On Belt           400/800 F         800/800 F         2:00         On Belt           427/427 C         427/427 C         2         Dark Pan           468/441 C         468/441 C         468/441 C         468/441 C           875/825 F         875/825 F         7:00         Dark Pan           468/441 C         468/441 C         468/441 C         468/441 C           850/850 F         850/850 F         10:00         ½ Size           454/454 C         454/454 C         Alum Pan           820/700 F         820/700 F         11:00         ½ Size           468/441 C         468/441 C         To         Grill Pan           875/825 F         875/825 F         5:00         Dark</td> <td>Entrance         Exit         Time Min.         and Size         Weight or Count           Top / Bott         Top / Bott         Top / Bott         Min.         and Size         Weight or Count           550/550 F         650/650 F         30:00         Dark Alum         3 oz.           288/288 C         343/343 C         Pan         3 oz.           725/525 F         800/602 F         7:00         Screen         2 oz.           385/274 C         427/329 C         2:00         On Belt         Slice           427/427 C         427/427 C         2:00         On Belt         Slice           800/800 F         800/800 F         2:00         Dark Pan         8 Ribs           468/441 C         468/441 C         468/441 C         40z.           875/825 F         875/825 F         7:00         Dark Pan         4 oz.           468/441 C         468/441 C         468/441 C         4 oz.         4 oz.           454/454 C         454/454 C         Alum Pan         1/3 lb.         1/3 lb.           468/441 C         468/441 C         To         Alum Pan         3/4 to 1/2           820/700 F         820/700 F         11:00         ½ Size         2 oz.           <td< td=""></td<></td>	Entrance         Exit         Time Min.           Top / Bott         Top / Bott         Top / Bott         Min.           Baked Goods         30:00         30:00         30:00         30:00           288/288 C         343/343 C         -         -         -         -           725/525 F         800/625 F         7:00         -         -         -         -           850/800 F         800/800 F         2:00         -         -         -         -           875/825 F         875/825 F         2:00         -         -         -         -           875/825 F         875/825 F         7:00         -         -         -         -           875/825 F         875/825 F         7:00         -         -         -         -           875/825 F         875/825 F         7:00         -	Entrance         Exit         Time Min.         and Size           Top / Bott         Top / Bott         Top / Bott         Min.         and Size           Solvestion         Solvestion         Solvestion         Solvestion         Solvestion         Solvestion           550/550 F         650/650 F         30:00         Dark Alum         Pan           725/525 F         800/625 F         7:00         Screen           385/274 C         427/329 C         2:00         On Belt           400/800 F         800/800 F         2:00         On Belt           427/427 C         427/427 C         2         Dark Pan           468/441 C         468/441 C         468/441 C         468/441 C           875/825 F         875/825 F         7:00         Dark Pan           468/441 C         468/441 C         468/441 C         468/441 C           850/850 F         850/850 F         10:00         ½ Size           454/454 C         454/454 C         Alum Pan           820/700 F         820/700 F         11:00         ½ Size           468/441 C         468/441 C         To         Grill Pan           875/825 F         875/825 F         5:00         Dark	Entrance         Exit         Time Min.         and Size         Weight or Count           Top / Bott         Top / Bott         Top / Bott         Min.         and Size         Weight or Count           550/550 F         650/650 F         30:00         Dark Alum         3 oz.           288/288 C         343/343 C         Pan         3 oz.           725/525 F         800/602 F         7:00         Screen         2 oz.           385/274 C         427/329 C         2:00         On Belt         Slice           427/427 C         427/427 C         2:00         On Belt         Slice           800/800 F         800/800 F         2:00         Dark Pan         8 Ribs           468/441 C         468/441 C         468/441 C         40z.           875/825 F         875/825 F         7:00         Dark Pan         4 oz.           468/441 C         468/441 C         468/441 C         4 oz.         4 oz.           454/454 C         454/454 C         Alum Pan         1/3 lb.         1/3 lb.           468/441 C         468/441 C         To         Alum Pan         3/4 to 1/2           820/700 F         820/700 F         11:00         ½ Size         2 oz. <td< td=""></td<>			

Product	Zone Ten	perature	Cook	Pan Type	Amount	State			
	Entrance	Exit	Time Min.	and Size	Weight or Count				
	Top / Bott	Top / Bott	IVIIII.		Coulit				
Breakfast Foods									
Bacon	775/850 F	757/850 F	5:30	Alum. 1⁄2	6 pieces	Fresh			
	413/454 C	413/454 C		Parchment					
				Paper					
<b>Bacon Prep</b>	750/650 F	750/650 F	7	<sup>1</sup> / <sub>2</sub> Size	8 pieces	Fresh			
	399/343 C	399/343 C		Alum Pan					
Biscuits	700/600 F	700/600 F	6	<sup>1</sup> / <sub>2</sub> Size	7.5 oz.	Package			
	371/316 C	371/316 C	-	Alum Pan					
Eggs	850/850 F	850/850 F	2	Small	2	Fresh			
Benedict	454/454 C	454/454 C	6.50	Dark Pan	<u> </u>	<b>P</b> 1			
French Toast	760/720 F	760/720 F	6:50	Dark Pan	2 pieces	Fresh			
	404/382 C	404/382 C	1.00	A 1 711	0.5				
Fried Eggs	750/750 F	650/650 F	4:00	Alum 5"	2 Eggs	Fresh			
II. I. D.	399/399 C	343/343 C	4.20		4.0	$\mathbf{D}$ 1 1 ( 1			
Hash Browns	875/825 F	875/825 F	4:30	Dark Pan	4.2 oz.	Dehydrated			
Pancakes	468/441 C 800/800 F	468/441 C 800/800 F	3:30	<sup>1</sup> / <sub>2</sub> Size	3 oz.	Dealeaga			
Palicakes	800/800 F 427/427 С	427/427 F	5:50	Alum Pan	5 OZ.	Package			
Puffy Omelet	42//42/ C 750/750 F	650/650 F	8:00	Alum	6 oz.	Fresh			
r uny Omelet	399/399 C	343/343 C	0.00	Skillet 9"	0.02.	FIESH			
Quiche	700/700 F	600/600 F	25:00	Dark	24 oz.	Fresh			
Quicile	371/371 C	316/316 C	25.00	Alum Pie	24 OZ.	TTCSII			
	571/571 C	510/510 C		Pan					
Sausage	800/800 F	800/800 F	6:00	<sup>1</sup> / <sub>2</sub> Size	1.5 oz.	Refrig.			
Links	427/427 C	427/427 C	0.00	Alum Pan	110 021	itemig.			
Sausage Patty	800/800 F	800/800 F	4:00	<sup>1</sup> / <sub>2</sub> Size	1.5 oz.	Refrig.			
8 2	427/427 C	427/427 C		Alum Pan		U			
		Case	serol						
Enchiladas	775/800 F	775/800 F	8:00	Oven	12 oz.	Refrig.			
	413/427 C	413/427 C		China		C			
Lasagna	750/750 F	850/850 F	12:00	Oven	12 oz.	Refrig.			
_	399/399 C	454/454 C		China					
Macaroni &	700/700 F	600/600 F	25:00	Stainless	5 lbs.	Refrig.			
Cheese	371/371 C	316/316 C		20 X 20					
Pasta &	850/800 F	850/800 F	8:00	Oven	12 oz.	Refrig.			
Sauce	454/427 C	454/427 C		China					

Product	Zone Tem	Cook	Pan Type	Amount	State	
	Entrance	Exit	Time Min.	and Size	Weight or Count	
	Top / Bott	Top / Bott	IVIIII.		Count	
		Coo	kies	· · · · ·		·
Bar Cookies	650/650 F	600/600 F	10:00	<sup>1</sup> / <sub>2</sub> Size	1 lb.	Fresh
	343/343 C	316/316 C		Alum Pan		
Brownies	700/700 F	600/600 F	15:00	<sup>1</sup> / <sub>2</sub> Size	3.5 lbs.	Fresh
	371/371 C	316/316 C		Alum Pan		
Chocolate	575/500 F	575/500 F	8:00	<sup>1</sup> / <sub>2</sub> Size	16.5 oz.	Fresh
Chip Cookies	302/260 C	302/260 C		Alum Pan		
				Parchment		
				Paper		
Macaroons	650/650 F	600/600 F	15:00	<sup>1</sup> / <sub>2</sub> Size	1 oz.	Fresh
	343/343 C	316/316 C		Alum Pan		
Oatmeal	575/500 F	575/500 F	7:00	<sup>1</sup> / <sub>2</sub> Size	1.5 oz.	Fresh
	302/260 C	302/260 C		Alum Pan		
		Des	serts			
Baked Apple	700/700 F	600/600 F	25:00	Stainless	12 Apples	Fresh
I I I I	371/371 C	316/316 C		12 X 20	II ···	
Baked	700/700 F	600/600 F	25:00	Custard	4 oz.	Fresh
Custard	371/371 C	316/316 C		Dish		
				1/2 Size		
Cream Puffs	550/550 F	650/650 F	30:00	<sup>1</sup> / <sub>2</sub> Size	2 oz.	Fresh
	288/288 C	343/343 C		Alum Pan		
Fruit Pie	550/550 F	650/650 F	30:00	10"	25 oz.	Fresh
	288/288 C	343/343 C		Pie Pan		
Sheet Cake	600/700 F	600/700 F	7:00	<sup>1</sup> / <sub>2</sub> Size	3 lbs.	Fresh
	316/371 C	316/371 C		Alum Pan		
Meringue Pie	650/650 F	600/600 F	7:00	10"	26 oz.	Fresh
0	343/343 C	316/316 C		Pie Pan		
Puff Pastry	650/650 F	600/600 F	15:00	<sup>1</sup> / <sub>2</sub> Size	4 oz.	Fresh
	343/343 C	316/316 C		Alum Pan		

Product	Zone Ten	perature	Cook	Pan Type and Size	Amount	State
	Entrance	Exit	Time Min.		Weight or Count	
	Top / Bott	Top / Bott	IVIIII.		Count	
		Fish a	nd S	eafood		
Crab Cakes	875/825 F	875/825 F	4:00	Medium	8 oz.	Fresh
	468/441 C	468/441 C		Dark Pan		
Lobster Tail	875/825 F	875/825 F	8:00	Small	8 oz.	Fresh
	468/441 C	468/441 C		Alum Pan		
Red Fish	875/825 F	875/825 F	15:00	Med. Dark	2 lb.	Fresh
~	468/441 C	468/441 C		Pan		
Salmon Filets	875/825 F	875/825 F	7:00	Double	6 to 8 oz.	Thawed
~ ~	468/441 C	468/441 C	7.00	Dark Pan	ea.	
Sea Scallops	800/750 F	800/750 F	5:00	Small	20 ea.	Fresh
	427/399 C	427/399 C	4.00	Alum Pan		
Shrimp	750/750 F	750/750 F	4:00	Small	9 ea.	Fresh
Scampi	399/399 C	399/399 C	6.00	Alum Pan	0	<b>F</b> 1
Snow	875/825 F	875/825 F	6:00	Small	8 oz.	Fresh
Crab Legs	468/441 C	468/441 C	0.00	Alum Pan	0	<b>F</b> 1
Stuffed	875/825 F	875/825 F	8:00	Small	8 oz.	Fresh
Flounder	468/441 C	468/441 C	6.20	Alum Pan	5	<b>F</b> 1
Tilapia	650/750 F	650/750 F	6:30	Small	5 to 6 oz.	Fresh
T 641	343/399 C	343/399 C	5.20	Alum Pan	6	Encol
Tuna Steaks	875/725 F	875/725 F	5:30	Small	6 oz.	Fresh
White Fish	468/385 C	468/385 C	5.00	Dark Pan	9	Enab
White Fish Fillet	875/825 F	875/825 F	5:00	Small	8 oz.	Fresh
Whole Trout	468/441 C 875/825 F	468/441 C 875/825 F	8:00	Alum Pan Small	0.07	Fresh
whole I rout	873/823 г 468/441 С	873/823 F 468/441 C	8:00	Alum Pan	9 oz.	riesn
	400/441 C		Poult			
						1
Roulade of	750/700 F	750/700 F	8:00	<sup>1</sup> / <sub>2</sub> Size	12 Pcs.	Prepared
Chicken	399/371 C	399/371 C		Alum Pan		
Chicken	700/800 F	800/845 F	14:00	Medium	2.5 to 3 lb.	Fresh
Pieces	371/427 C	427/452	1	Dark Pan	~ 11	
Half Chicken	800/750 F	800/750 F	17:30	Medium	5 lb.	Fresh
	427/399 C	427/399 C	5.00	Dark Pan		
Boneless	875/825 F	875/825 F	5:00	Dark	6 Pcs.	Fresh
Skinless	468/441 C	468/441 C		Grill Pan		
Chicken Broost						
Breast	700/025 5	900/925 F	15.00	Madimer	10	Enal
Chicken	700/825 F	800/825 F	15:00	Medium	12	Fresh
Wings Chickon	731/441 C	427/441 C	15.00	Dark Pan	10 Dec	Engla
Chicken Cordon Blou	800/800 F	700/700 F	15:00	<sup>1</sup> / <sub>2</sub> Size	12 Pcs.	Fresh
Cordon Bleu	427/427 C	371/371 C		Alum Pan		

Product	Zone Ter	nperature	Cook	Pan Type and Size	Amount	State
	Entrance	Exit	Time Min.		Weight or Count	
	Top / Bott	Top / Bott	IVIIII.		Count	
			Por	rk		
Pork Loin	875/825 F	875/825 F	6:00	Dark	6 oz.	Fresh
Chops	468/441 C	468/441 C		Grill Pan		
Pork Ribs	875/825 F	875/825 F	7:00	Small Dark	16 oz.	Pre-Cooked
(Finish)	468/441 C	468/441 C		Pan		
			Piz	za		
Deep Dish	750/750 F	650/650 F	10:00	Black		Fresh
	399/399 C	343/343 C		Deep Pan		
Calzone	675/675 F	625/625 F	8:00	Pizza Screen or		Fresh
	357/357 C	329/329 C		Black Sheet Pan		
Stuffed	650/650 F	550/550 F	20:00	Black		Fresh
	343/343 C	288/288 C		Deep Pan		
Thick Crust	775/775 F	675/675 F	6:30	Black		Fresh
	413/413 C	357/357 C		Pizza Pan		
Thin Crust	800/800 F	700/700 F	5:30	Pizza Screen		Fresh
	427/427 C	371/371 C				
Thin Crust	650/650 F	550/550 F	9:00	Pizza Screen		Frozen
	343/343 C	288/288 C				
Thin Crust	800/800 F	750/750 F	5:00	Pizza Screen		Pre-Bake
	427/427 C	399/399 C				
		V	eget	ables		
Fast Food	850/750 F	850/750 F	7:00	Double Dark	Single	Frozen
Fries	454/399 C	454/399 C		Pan	Layer	Thawed
Grilled	875/825 F	875/825 F	9:00	Small	Single	Fresh
Onions	468/441 C	468/441 C		Dark Pan	Layer	
Mash	875/850 F	875/850 F	6:00	Ceramic	7 oz.	Pre-made
Potatoes	468/454 C	468/454 C		Dish		Refrigerated
Peppers and	875/850 F	875/850 F	5:00	Double Alum. <sup>1</sup> /2	Single	Fresh
Onions	468/454 C	468/454 C		Size	Layer	
Roasted	750/750 F	750/750 F	4:00	Small	2.5" to 3"	Fresh
Tomato	399/399 C	399/399 C		Dark Pan	2 pass	
Scalloped	750/825 F	750/825 F	12:00	Ceramic	4.7 oz.	Package Mix
Potatoes	399/441 C	399/441 C	5.00	Dish	<u>a.</u> 1	<b>F</b> 1
Zucchini,	850/725 F	850/725 F	5:00	Alum. <sup>1</sup> /2	Single	Fresh
Squash, and	454/385 C	454/385 C		Size	Layer	
Mushroom Zasakini and		750/705 5	10.00	N# 1'	<u> </u>	
Zucchini and	750/725 F	750/725 F	10:00	Medium	Single	Fresh
Squash	399/385 C	399/385 C		Dark Pan	Layer	
Skewer				<u> </u>	L	

Record Time and Temp Table						
Product	Zone Temperature		Cook	Pan Type	Amount	State
	Entrance	Exit	Time Min.	and Size	Weight or Count	
	Top / Bott	Top / Bott				

# **SECTION 4- CLEANING**

Frequent cleaning will help your oven operate at peak performance and efficiency.

#### Keep your oven clean!

### A. Cleaning the Cooling Fan Filter

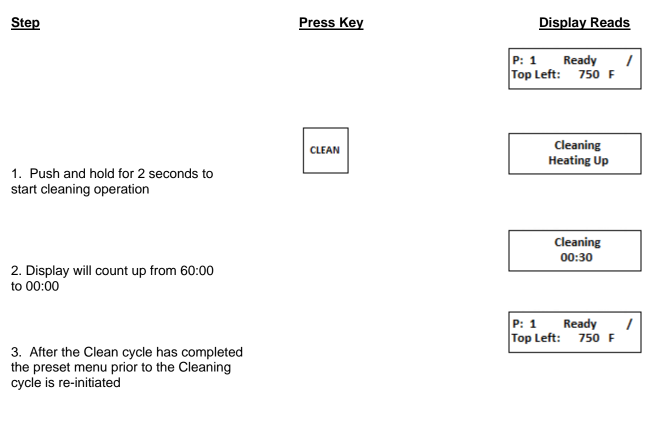
The foam filter and the protective grille of the cooling fan should be cleaned weekly. Daily cleaning may be required if contaminants have built up on filter. Snap the protective grille off and wipe clean with a cloth. Remove the foam filter and inspect it. If dusty, shake briskly. If there is greasy dirt, gently wash in warm soapy water, rinse, squeeze and set aside to dry completely. Reinstall filter and grille.

CAUTION: Electrical Components are directly behind the cooling fan. BE SURE filter is dry before reinstalling.

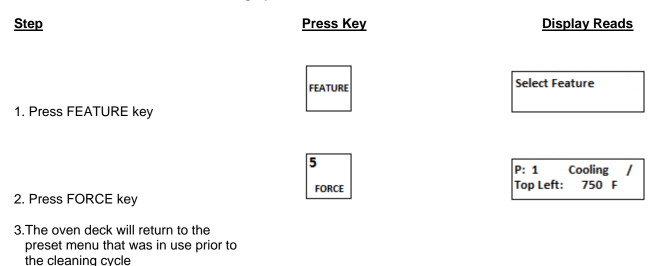
#### B. Oven Cleaning Operation

CTX series oven features a self-cleaning cycle already programmed into the control. When the cleaning cycle is engaged the control automatically increases all heat zones to 900°F (482°C). When all four hearing zones are at 900° the control will count down from 60:00 till it reaches 00:00 minutes. At the conclusion of the cycle the control returns the oven chamber to the status in effect prior to engagement of the cleaning cycle. If the oven is programmed to shut OFF (timing Mode) during the CLEAN cycle the CLEAN Mode will override program and continue at 900°F (282°C) for the full 60 minutes. Oven will then shut OFF in Timing Mode.

#### . Cleaning Operation



#### i. Cancel cleaning operation



CAUTION: Be sure oven is off and cool to the touch and the conveyor is stopped before attempting to wipe out the oven chambers

#### C. Cleaning "Loose" Parts

The following items must be removed from the oven to be cleaned manually.

# CAUTION: These procedures should be performed only when the oven is OFF, cool to the touch and the conveyor is stopped

**Crumb Trays:** Clean daily. To remove: On the idler side lift and slide the tray toward the front of the oven. On the drive side lift up the side of the tray closest to the oven, push into chamber slightly, lower outer edge and remove. Empty residue, wash, rinse and dry thoroughly. Re-install. **Note:** *These trays are made of aluminum, <u>do not</u> use commercial oven cleaners, this will damage the trays.* 

Exit Trays: Clean Daily. To remove: Lift off from end of conveyor. Wash, rinse, and dry thoroughly.

**Heat Curtains:** Clean as needed. Unhook heat curtains from the rods above the entrance and exit end of the oven. Wash, rinse and dry thoroughly. Re-install.

NOTE: Commercial oven cleaners can be used to clean stainless steel "loose" parts.

#### **D.** Cleaning the Exterior

CAUTION: Turn off power to the oven at the wall box by pulling the main disconnect switch.

The body of the oven is stainless steel. It can be wiped clean using any commercially available stainless steel spray cleaner or you can clean the oven using a **DAMP** cloth wrung out of mild detergent solution. Rinse in similar fashion with clear water. **DO NOT** allow excess fluid to enter any of the cracks around the keypad or the lower control panel. **DO NOT** use abrasive compounds.

## **SECTION 5- MAINTENANCE & TROUBLESHOOTING**

**Note:** An authorized CTX service representative must be contacted for any failures that cannot be remedied by Reprogramming or Rebooting System.

**Caution:** Do not remove access panels at the front or rear of oven. High voltage exists inside these compartments which can cause serious injury or death.

### Maintenance:

- 1. 3 Months
  - > Check and tighten all electrical connections.

### **Troubleshooting:**

#### A. Chart 1- Error Messages

Display Error Code	Explanation	Corrective Action
OVER TEMP SHUTDN ZONE#	Over Temperature Error: This occurs if at least one zone's actual temperature exceeds the maximum allowed temperature of 980°F (526°C)	Call for service
EXT. AMB SHUTDN	External Ambient Error: This occurs if the external ambient temperature exceeds 150°F (65°C).	Check axial cooling fan at lower front of oven for proper operation and cleanliness. Also it may be the temperature of the area surrounding the oven must be reduced. If the fan is not running call for service.
INT. AMB SHUTDN	Internal Ambient error: This occurs if the internal ambient temperature exceeds 150°F (65°C).	Check axial cooling fan at lower front of oven for proper operation and cleanliness. Also it may be the temperature of the area surrounding the oven must be reduced. If the fan is not running call for service.
MOTOR JAMMED	Conveyor Jammed: Conveyor stopped when speed setting is between 1 and 60 minutes or conveyor runs full speed.	Clear item that is jamming the conveyor and/or reset circuit breaker on the front of the control panel. If conveyor still does not operate call for service.
MOTOR RUNAWAY	Conveyor Runaway: Conveyor runs at full speed.	Check for proper speed setting. If speed setting is correct call for service.

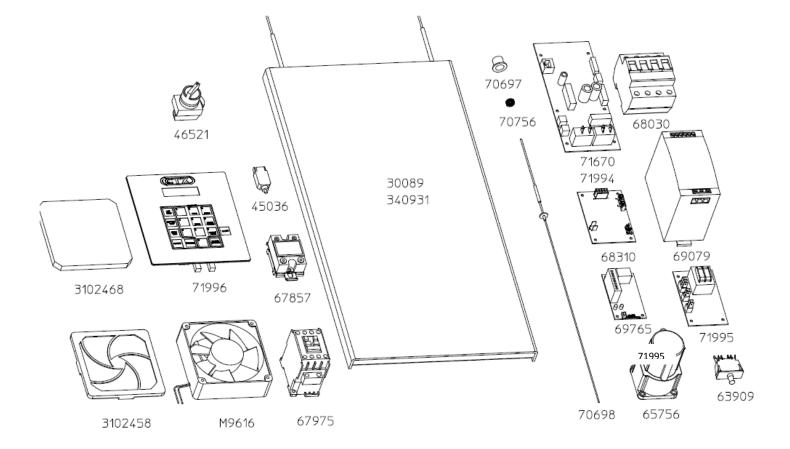
### B. Chart 2- Troubleshooting

Symptom	Probable Cause	Remedy
Display shows irregular or illegible characters.	<ul> <li>Could have been caused by voltage spikes which caused interruption to programming.</li> <li>Could be caused by the display is overheating.</li> </ul>	<ol> <li>Turn keypad to OFF and then back ON.</li> <li>Turn main circuit breakers on electrical panel OFF and then back ON. This will completely restart program.</li> <li>If display remains illegible, see step 4.</li> <li>Check to see filter is clean and the cooling fan is running if not call service.</li> </ol>
Conveyor belt stops completely or intermittently.	<ul> <li>If belt time is 20 minutes or greater, belt will occasionally stop. This is called belt indexing and is not a problem.</li> <li>If belt time is set less than 15 mins check to see if drive roller is turning.</li> </ul>	<ol> <li>Check to see if reset is tripped.</li> <li>Check for objects jammed in conveyor and remove.</li> <li>Turn oven off, reset the breaker, and turn oven on.</li> <li>If motor still does not run, call for Service.</li> </ol>
Display does not show <b>READY</b> after oven has been on for 20 min.	<ul> <li>Oven has not reached set temp, maybe caused by a contact not closing or a failed temp probe or element.</li> </ul>	<ol> <li>Check Set &amp; Actual Temps for all zones.</li> <li>If actual temps are not within + or - 6°F (-14°C) within 30 min call for service.</li> </ol>
Product is not cooking.	<ul> <li>Check cook time and temp for proper settings, conveyor could be running too fast or temp could be set wrong.</li> <li>Display shows temp low or zone(s) failed.</li> <li>Check for possible air flow</li> </ul>	<ul> <li>Adjust cook time and temp to correct settings.</li> <li>Turn ON/OFF switch OFF then flip main circuit breakers OFF and ON 2 or 3 times.</li> <li>Redirect air flow.</li> </ul>

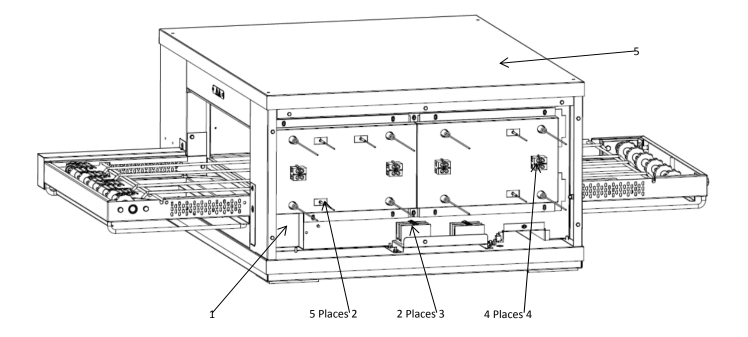
# **SECTION 6 – PARTS LISTS**

Part Number	Description	208/240 VAC	380/415 VAC
3102458	Plastic Fan Guard & Filter	1	1
3102468	Filter Media	1 pkg.	1 pkg.
M9616	24 VDC Cooling Fan	1	1
46521	On/Off Rotary Switch	1	1
71996	Keypad Control Interface	1	1
67975	Contactor 4 pole	1	1
67857	Solid State Relay	2	2
45036	3Amp Circuit Breaker	1	1
30089	208V Hearth plate	1	0
340931	240V Hearth plate	-1-	-1-
65756	Gear Motor	1	1
69765	DC Current Sensing Board	1	1
68310	Drive-Motor Control-Board	1	1
71994	I/O Board, <red>, EMS</red>	-1-	-1-
71670	I/O Board, <white>, Hi-Temp</white>	-1-	-1-
68030	4 Pole Circuit Breaker 50-Amps	1	1
69079	24VDC Power Supply	1	1
71995	High-Limit Control-Board	1	1
63909	Interlock Switch	1	1
70698	Thermocouple 14.25"	2	2
70756	T/C Smalley Spring	1	1
70697	Thermocouple Housing	1	1

## DZ33I – Key Spare Parts List

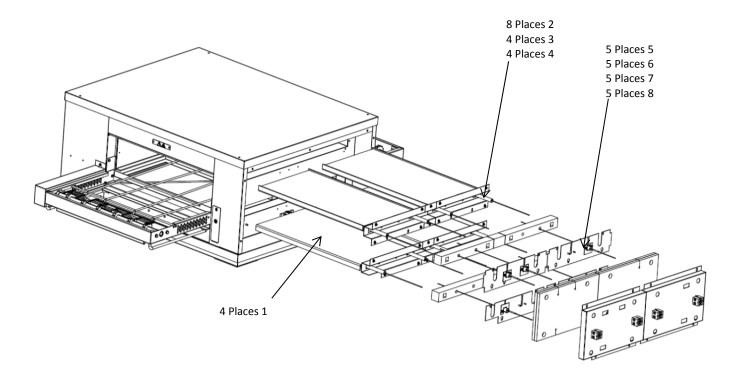


Oven Open Rear View



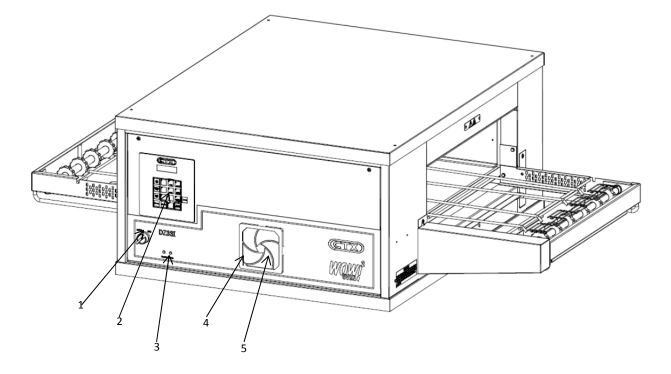
Item	Qty.	Part Number	Description
1	1	65756	Gear Motor (SB option)
2	5	70698	Thermocouple
	5	70756	Spring (Not Shown)
	5	70697	Housing (Not Shown)
3	2	27480-0001	Terminal Block 175A
4	4	65806	Terminal Block 85A
5	1	67614	Top Panel

## **Elements Exposed View**



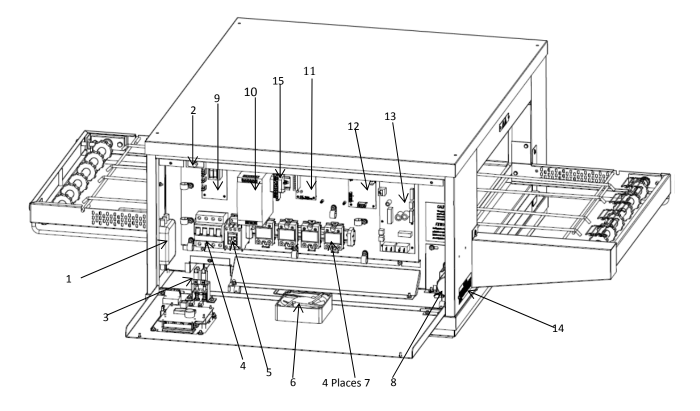
ltem	Qty.	Part Number	Description
1	4	30089	208V Hearth Plate
1	4	340931	240V Hearth Plate
2	8	69557	Porcelain Tube
3	8	71182	Sleeve, Insulating
			5/16"
4	8	71181	Sleeve, Insulating
			1/4"
5	5	70698	Thermocouple
6	5	70756	Spring (Not Shown)
7	5	70697	Thermocouple
			Housing (Not Shown)
8	5	70755	T/C Housing Clamp

Front Closed View



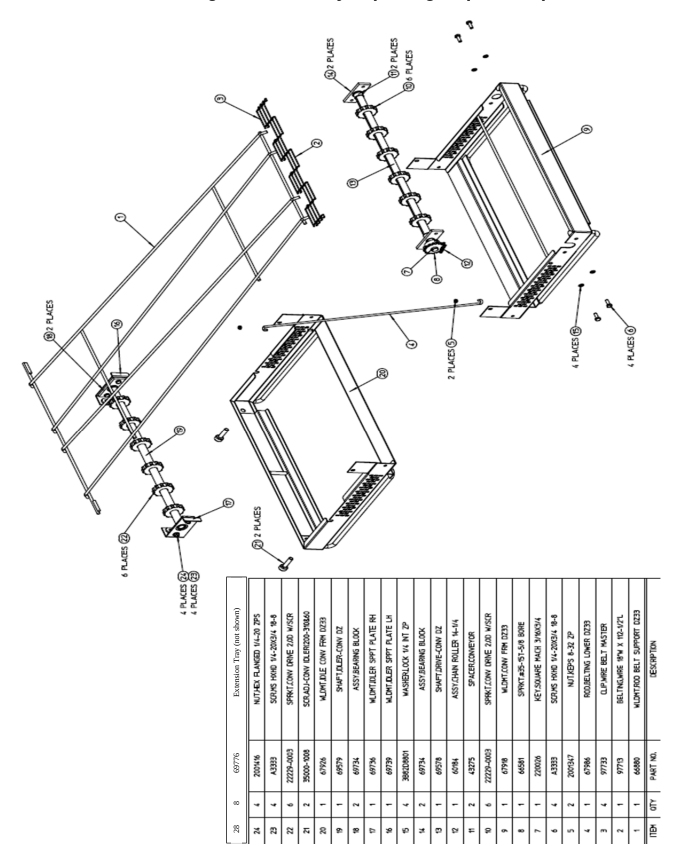
Item	Qty.	Part Number	Description
1	1	46521	On/Off Switch
2	1	71996	Keypad Interface
3	2	45036	3A Circuit Breaker
4	1	3102458	Fan Filter Guard
5	1	3102468	Filter Media



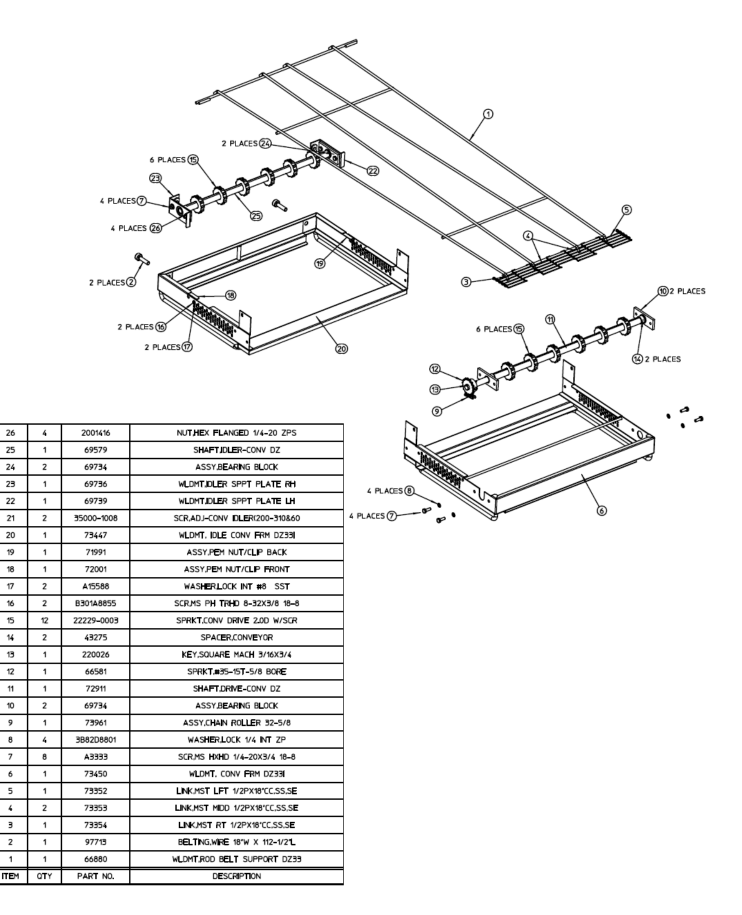


ltem	Qty.	Part Number	Description	
1	1	33813	RFI Filter	
2	1	63909	Interlock Switch	
3	2	45036 3 Amp Breaker		
4	1	68030	4 Pole Circuit Breaker	
5	1	67975	4 Pole Contactor	
6	1	M9616	24 VDC Cooling Fan	
7	4	67857	75 A Solid State Relay	
8	1si., 2sb.	65756	Gear Motor	
9	1	71995	Limit Control	
10	1	69079	24V Power Supply	
11	1	69765	Current Sensing Board	
12	1 si., 2sb.	68310	Motor Control Board	
13a	1	71670	White Hi-Temp I/O Board	
13b	1	71994	Red I/O Board w/EMS	
14	1	69711	LED, Panel Mount Indicator	
15	1	70079	4 Amp Fuse	

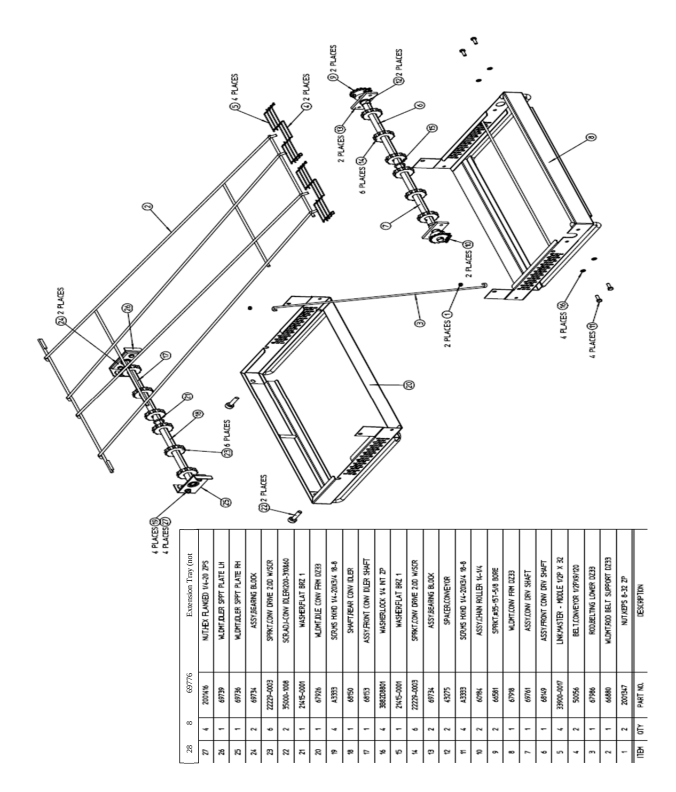
### Single Belt Conveyor (through April 2017)



### Single Belt Conveyor (Beginning April 2017)

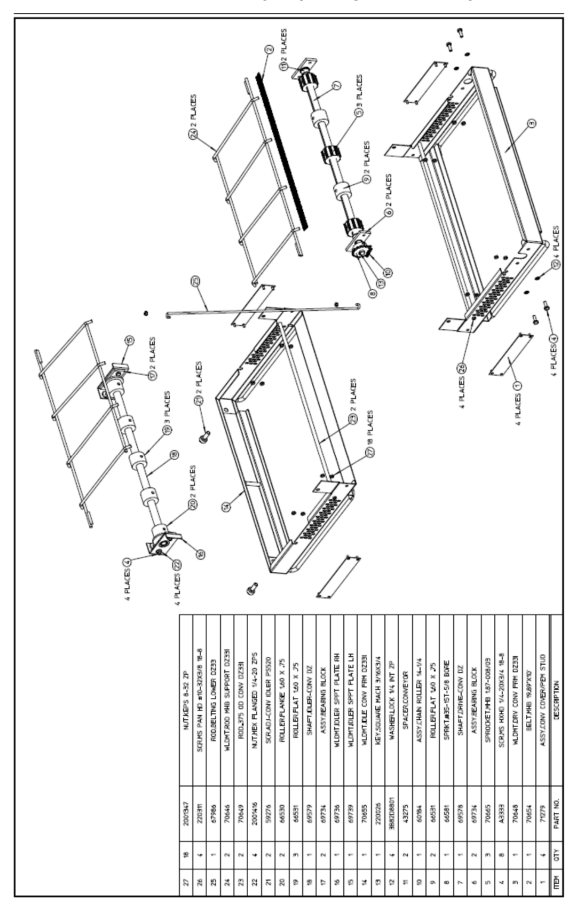


Split Belt Conveyor (through April 2017)



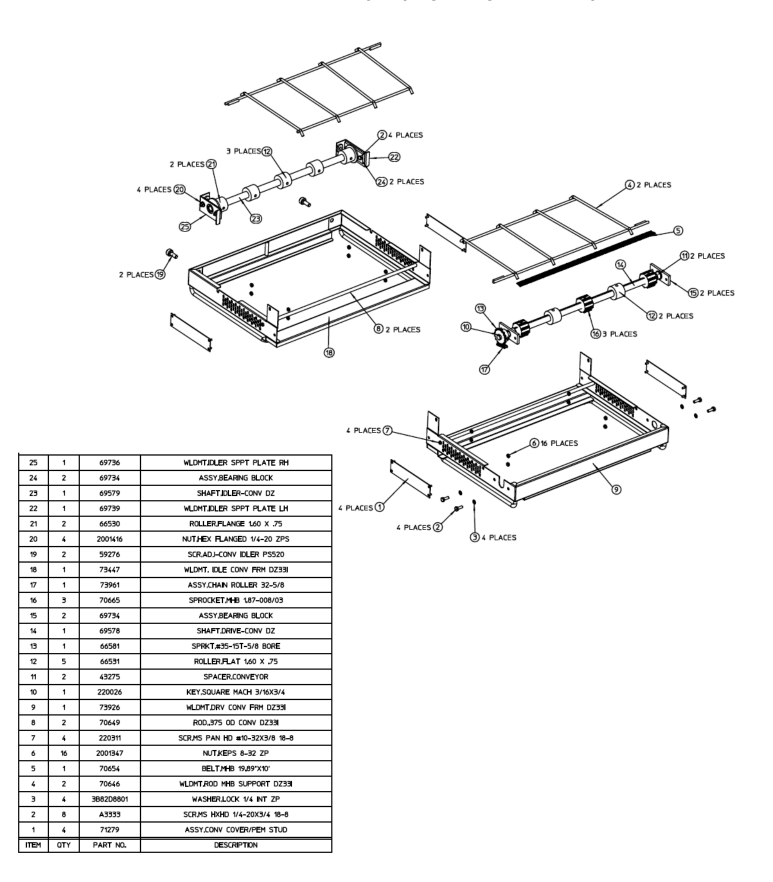
# Split Belt Conveyor (Beginning April 2017)

	4 PLACES 2 PLACES C	2) (i) 2 PLACES (i) (i) (i) (i) (i) (i) (i) (i)	
4	2001416	NUTHEX FLANGED 1/4-20 ZPS	
1	68150	SHAFT, REAR CONVIDLER	2 PLACES
1	68153	ASSY, FRONT CONV DLER SHAFT	
2	69734	ASSY,BEARING BLOCK	
1	69736	WLDMT, DLER SPPT PLATE RH	
1	69739	WLDMT, JDLER SPPT PLATE LH	
2	35000-1008	SCR,ADJ-CONV IDLER(200-310860	4 PLACES 2 3
1	73447		
1	71991		4 PLACES () P
1	72001 A15588	ASSY, PEM NUT/CLIP FRONT WASHER.LOCK INT #8 SST	
2	A15588 B301A8855	SCR,MS PH TRHD 8-32X3/8 18-8	
1	66880	WLDMT.ROD BELT SUPPORT DZ33	
2	50056	BELT.CONVEYOR 1/2PX9/120	
2	73406	LINK,MST LFT 1/2PX9/20	
2	73407	LINK,MST RT 1/2PX9*CC,SS,SE	
2	21415-0001	WASHER, FLAT BRZ 1	
12	22229-0003	SPRKT.CONV DRIVE 2.0D W/SCR	
1	35000-1531	SPACER.NYLON (360SB)	
2	43275	SPACER.CONVEYOR	
2	66581	SPRKT#35-15T-5/8 BORE	
2	69734	ASSY,BEARING BLOCK	
1	69988	BUSH,SPROCKET-FRONT DRIVE	
1	72373	SHAFT, DRIVE FRONT SPB	
1	72374	ASSY,DRIVE SHAFT SPB	
2	73961	ASSY, CHAIN ROLLER 32-5/8	
1	73450	WLOMT, CONV FRM DZ331	
4	3B82D8801	WASHERLOCK 1/4 INT ZP	
8	A3333	SCR.MS HXHD 1/4-20X3/4 18-8	
		DESCRIPTION	



Hearth Belt Conveyor (through June 2017)

### Hearth Belt Conveyor (beginning June 2017)



## **SECTION 7 - SCHEMATICS**

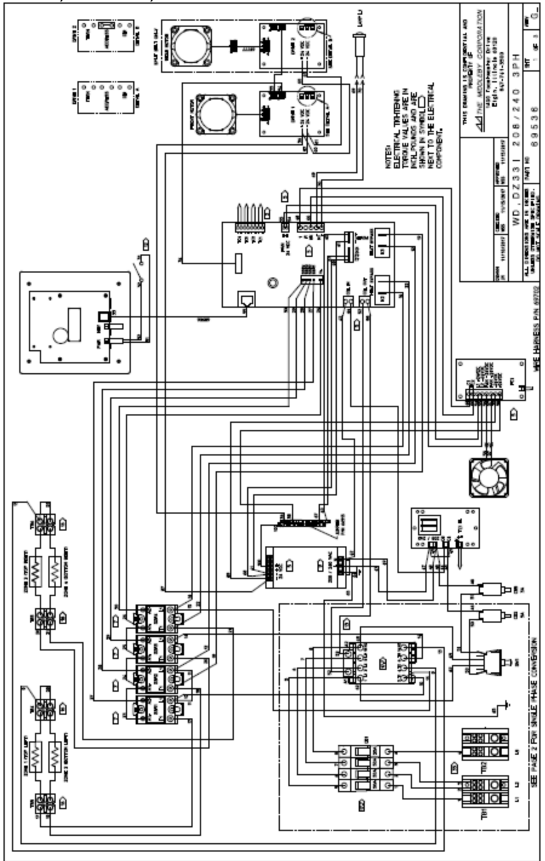
## A. DZ33I EMS – AND- Hi-Temp Voltage and Amperage Schedule

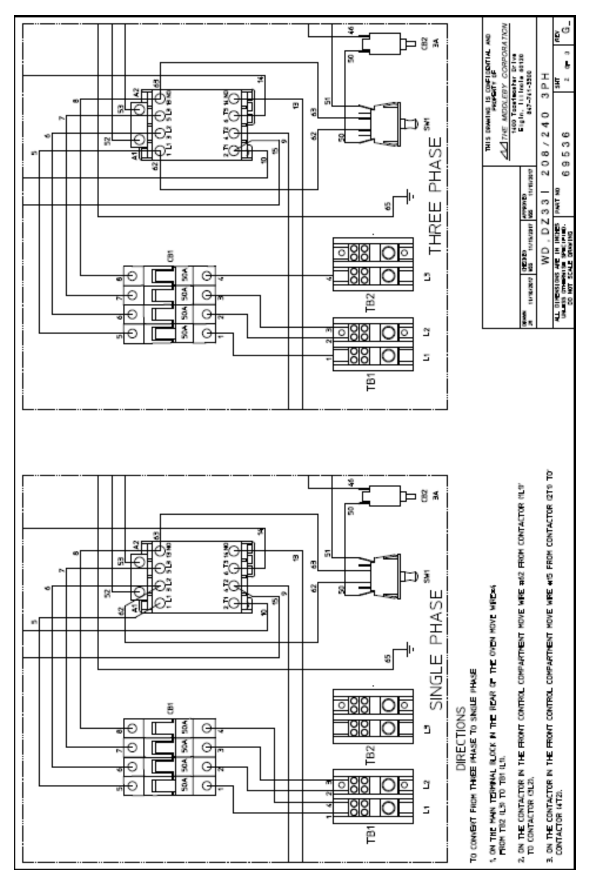
DZ33I 208VAC & 240VAC [Not CE]										
00005	VOLTAGE		20	)8V			240	οv		
900°F	AMPERAGE	L1	L2	L3	WATTAGE	L1	L2	L3	WATTAGE	
PHASE 1 W/O ENER	SY MANAGEMENT	45.7	45.7	-	9.5	41.7	417	-	10.0	
PHASE 1 WITH ENER	GY MANAGEMENT	32.0	32.0	-	7.7	28.0	28.0	-	7.6	
PHASE 3 W/O ENER	GY MANAGEMENT	30.3	30.3	19.8	9.5	27.6	27.6	18.1	10.0	
PHASE 3 WITH ENER	RGY MANAGEMENT	26.0	26.0	19.0	7.5	23.0	23.0	17.0	7.9	
10000	VOLTAGE		208V				240V			
1000°F	AMPERAGE	L1	L2	L3	WATTAGE	L1	L2	L3	WATTAGE	
PHASE 1 W/O ENER	SY MANAGEMENT	57.0	57.0	-	13.4	57.0	57.0	-	15.7	
PHASE 1 WITH ENERGY MANAGEMENT 44.0			44.0	-	10.5	42.0	41.0	-	11.4	
PHASE 1 WITH ENER								1	1	
PHASE 1 WITH ENER PHASE 3 W/O ENER	GY MANAGEMENT	39.0	26.0	40.0	12.4	39.0	25.0	39.0	14.1	

DZ33I 230VAC CE							
	VOLTAGE	230V					
900°F	AMPERAGE	L1	L2	L3	WATTAGE		
PHASE 1 W/O ENERG	GY MANAGEMENT	-	-	-	-		
PHASE 1 WITH ENER	RGY MANAGEMENT	-	-	-	-		
PHASE 3 W/O ENER	GY MANAGEMENT	26.4	26.4	17.3	9.2		
PHASE 3 WITH ENER	RGY MANAGEMENT	22.0 22.0 16.0 6					
10000	VOLTAGE	230V					
1000°F	AMPERAGE	L1	L2	L3	WATTAGE		
PHASE 1 W/O ENERG	PHASE 1 W/O ENERGY MANAGEMENT						
PHASE 1 WITH ENER	RGY MANAGEMENT	-	-	-	-		
PHASE 3 W/O ENER	GY MANAGEMENT	37.0	37.0	25.0	13.0		
PHASE 3 WITH ENER	RGY MANAGEMENT	33.0	31.0	24.0	10.0		

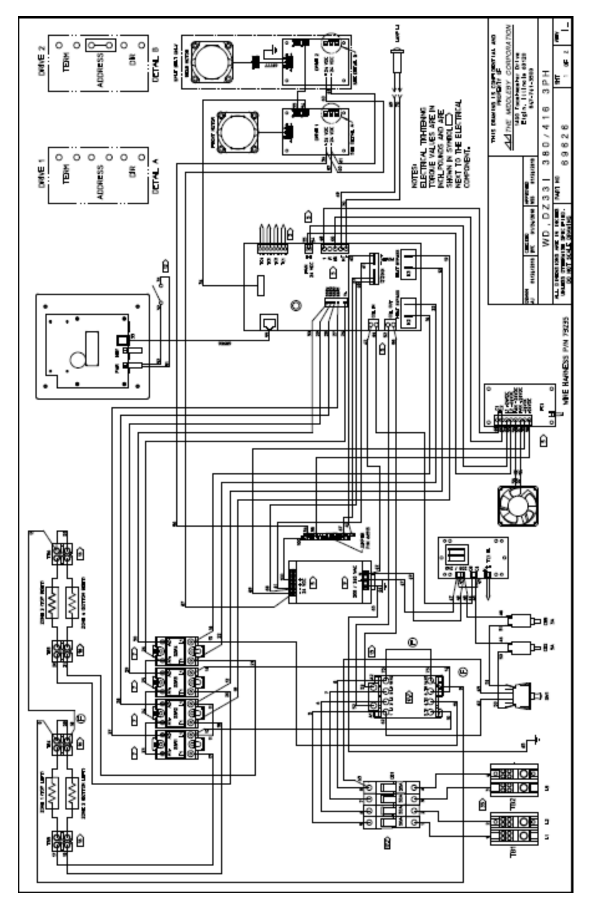
	DZ33I 380VAC, 380VAC-CE, & 416VAC										
00005	VOLTAGE			380V					416V		
900°F	AMPERAGE	L1	L2	L3	N	WATTAGE	L1	L2	L3	Ν	WATTAGE
PHASE 1 W/O ENERG	GY MANAGEMENT	-	-	-	-	-	-	-	-	-	-
PHASE 1 WITH ENER	RGY MANAGEMENT	-	-	-	-	-	-	-	-	-	-
PHASE 3 W/O ENER	GY MANAGEMENT	18.9	9.2	9.2	9.2	8.4	20.8	10.4	10.4	10.4	10.0
PHASE 3 WITH ENER	RGY MANAGEMENT	18.0	9.0	9.0	9.0	6.8	19.0	10.0	10.0	10.0	7.7
10.0.00	VOLTAGE		380V					416V			
1000°F	AMPERAGE	L1	L2	L3	N	WATTAGE	L1	L2	L3	N	WATTAGE
PHASE 1 W/O ENERG	SY MANAGEMENT	-	-	-	-	-	-	-	-	-	-
PHASE 1 WITH ENERGY MANAGEMENT -		-	-	-	-	-	-	-	-	-	
PHASE 3 W/O ENERG	SY MANAGEMENT	27.0	14.0	14.0	14.0	11.9	29.0	14.0	15.0	15.0	13.7
PHASE 3 WITH ENER	RGY MANAGEMENT	27.0	13.0	14.0	14.0	10.0	28.0	14.0	14.0	14.0	10.0



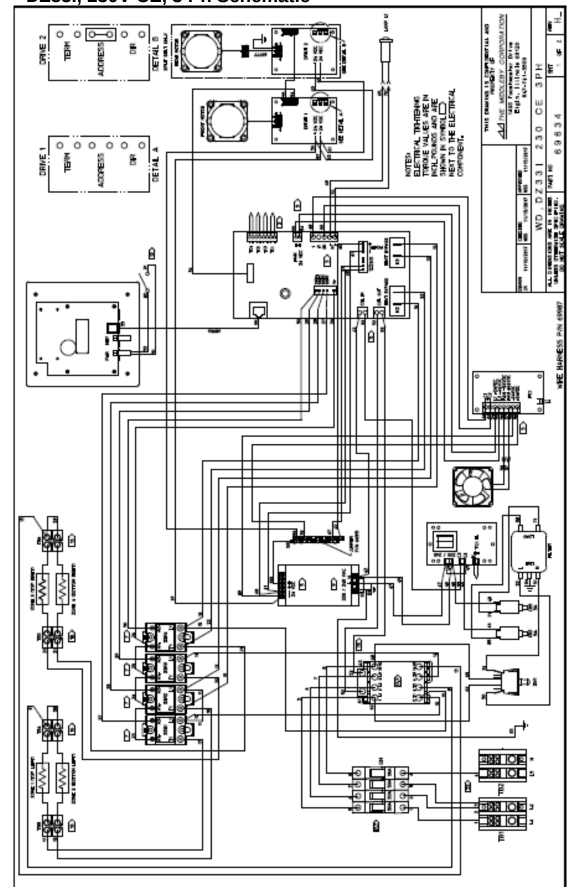




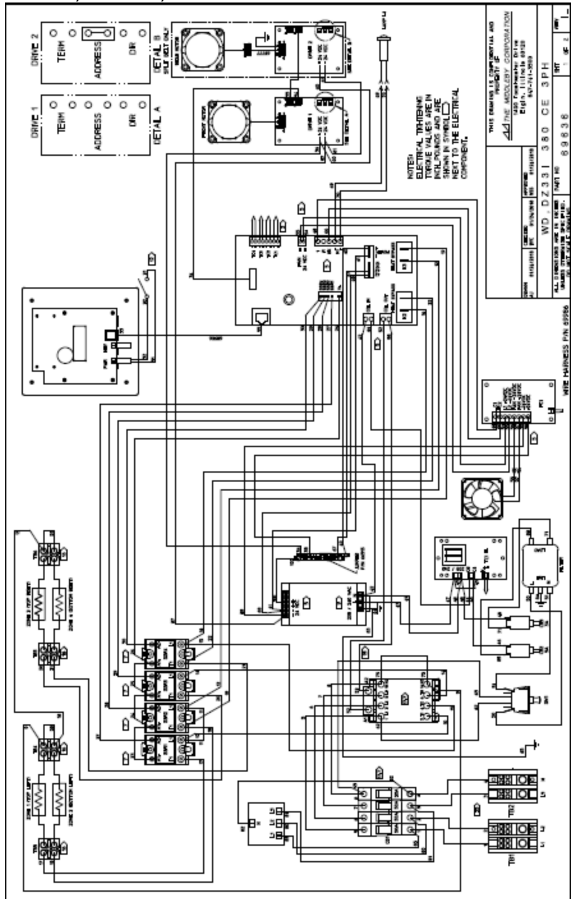
### C. DZ33I, 208/240V, 3 Phase to 1 Phase Conversion



### D. DZ33I, 380/416V, 3 Ph Schematic



E. DZ33I, 230V CE, 3 Ph Schematic



F. DZ33I, 380V CE, 3 Ph Schematic

Notes: