

### BUILT BY CRAFTSMEN. TESTED BY TIME®.



# HEARTHBAKE SERIES COUNTERTOP DECK OVENS SERIES: DP, BK, PX, & P-18, 22, 24, 44, 46, 48

**OPERATION MANUAL** 





### **COUNTERTOP ELETRIC OVENS**

Series:

PX-14, PX-16, P-18, BK-18, P-22S, P-22BL, P-24S, P-44S, P-44BL, P-46S, P-48S, DP-2

Bakers Pride Oven Company, LLC is a wholly owned subsidiary of Standex International Corporation.

All gas operated Bakers Pride<sup>®</sup> ovens are intended for use with the type of gas specified on the rating plate and for installation will be in accordance with National Fuel Gas Code ANSI Z223.1 (latest edition).

### A WARNING

FOR YOUR SAFETY: Do not store or use gasoline or other flammable vapors or liquids in the vicinity of this or any other appliance.

# A WARNING

California Residents Only

WARNING: This product can expose you to chemicals including chromium which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

### 

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

Only Pizza or Bread can have direct contact with Fibrament decks. All other food products must be placed in a pan or container to avoid direct contact with ceramic decks.

Please retain this manual for future references.

This equipment is design engineered for commercial use only.



BAKERS PRIDE OVEN COMPANY, LLC.

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# **SAFETY PRECAUTIONS**

### 

This symbol warns of imminent hazard which will result in serious injury or death.

# **WARNING**

This symbol refers to a potential hazard or unsafe practice, which could result in serious injury or death.

### **A**CAUTION

This symbol refers to a potential hazard or unsafe practice, which may result in or moderate injury or product or property damage.

### NOTICE

This symbol refers to information that needs special attention or must be fully understood even though not dangerous.



### **INSTALLATION INSTRUCTIONS**

#### **Minimum Clearance for Installation**

From combustible or non-combustible construction: Right side, Left side and Back: 3" (76mm)

#### Location

Due to the heat a countertop oven may produce, it must be placed on a non-combustible surface. Do not store combustible materials on top of any oven.

#### **Electrical Connections**

Suitable means, which will disconnect all ungrounded conductors of the circuit simultaneously, must be provided by the installer.

Make sure electrical supply corresponds with that specified on the rating plate located in the rear of the oven.

When installed, the unit must be connected by an earthing cable to all other units within the complete installation and thence to an independent earth connection.

Use copper conductors only, rated at 90° C.

If a line cord is used for the installation of the unit in Europe, it should be a minimum of H07RN-F type conforming to EN60 335-1 and/or local codes.

Use minimum conductor size as below:

- For models PX-14, PX-16, P-18, BK-18 and P-24S: 14 Gauge (1.5mm) for 220-240V, single phase supply.
- For models P-22S, P-22BL, P-44S, P-44BL, P-46S, P-48S and DP-2: 10 Gauge (2.5mm) for 220-240/380-415V, 3 phase supply.

#### **Requirements For Installation**

For portable units (Model PX-14 and PX-16) there are no special requirements.

For shipping purposes the optional 4" (100mm) legs are not mounted. For mounting legs, follow steps a - g.

- a. Remove the outer shipping carton and paper and place the oven on the floor or other flat surface.
- b. Remove legs, baking decks and any other materials from inside the unit.

- c. With sufficient help, tilt the unit back far enough to mount the two front legs and tighten with an adjustable wrench.
- d. After the front legs are tight, lift rear of unit approximately 5" (125mm) off the surface and block in position using wood or some other solid material. Now mount the two rear legs and tighten.
- e. Using the proper lifting equipment, move the unit to its final location.
- f. Adjust the bottom portion of legs to make level.
- g. Slide baking decks into each shelf. (See Installation of Decks on Page 5.)

#### **Initial Start Up**

After the electrical connections have been made, the oven will need approximately 2 to 3 hours to burn off.

### 

Overexposure to smoke or fumes may cause nausea and dizziness.

Initial heating of the oven may generate smoke or fumes and must be done in a well ventilated area.

For initial heating of the new oven, follow the steps below:

- Place the oven in a well ventilated area.
- Open the oven doors and remove any instructions or samples shipped within the unit. Make sure the oven cavity is empty and the baking decks are properly installed.
- With the oven doors open, turn the temperature knobs to 400° F (205° C) for one hour. Close the oven door. Increase the temperature to 500° F (260° C) for at least 1 1/2 hours.

This procedure will dry out the insulation and deck material and will help to insure optimum baking results thereafter.



### **OPERATING INSTRUCTIONS**

### NOTICE

Only Pizza or Bread can have direct contact with Fibrament decks. All other food products must be placed in a pan or container to avoid direct contact with ceramic decks.

#### **General Baking**

Models: P-18, BK-18, P-22S, P-22BL, P-24S, P-44S, P-44BL, P-46S, P-48S, PX-14 and PX-16

- Preheat the oven by setting the thermostat to the desired temperature. When the thermostat light goes out and has cycled three times, the oven is ready for use.
- These ovens have been designed to bake both fresh and frozen products. Frozen fruit pies should be taken directly from the freezer and placed into the oven. Cooking time will vary with the size of the pie, but under normal conditions a frozen pie should bake approximately in the same time as a fresh pie.
- These ovens work well for toasting, melting cheese, baking frozen entrees, roasting small meat items, etc.
- The temperature range for pizza baking is usually between 500° F (260° C) and 575° F (300° C) depending on the individual product.
- Allow the pizza to bake until the cheese bubbles and the bottoms are evenly brown. (Rotate if necessary)
- The design of the PX-14 and PX-16 is such that normal baking temperature may be too high for good results. Set the thermostat approximately 25° F (15° C) BELOW normal setting. Adjust temperature as needed.
- Do not keep the oven door open too long when loading since heat will escape, resulting in slower baking.
- When production requirements are low, keep the temperature low to prevent the bottoms from burning.

- As demand increases, temperature should be raised for faster recovery.
- Fresh dough generally requires a slightly lower baking temperature and longer bake time than defrosted pre-baked crusts.

#### **General Baking Tips**

- Pizza crusts should be fully defrosted before baking.
- Wet areas on the bottom of a pizza will cause them to stick to the deck. Avoid spills.
- For fresh dough pizza, flour or corn meal on the peel will prevent sticking and ease placement of the pizza on the deck.
- Increasing bake temperature during heavy production assists in maintaining temperature. After the rush is over, reduce temperature to prevent burning.
- Heavily topped pizzas require longer bake times at lower temperatures.
- Placing a screen under pizza will allow the top to cook without overcooking the bottom.
- Frequently scrape and brush off decks to remove burned residue which can cause an off flavor to the product. Residue build-up can slow bake times. A deck scraper/brush specially designed for this available from Bakers Pride.
- Clean heavily soiled pizza decks by scraping down, brushing off, removing from oven, turning over and putting back. This procedure will burn off the decks and should be repeated every six months. DO NOT USE WATER TO CLEAN THE DECKS as this could cause the decks to crack.
- Using shiny pans or screens will produce products with light bottom color. We strongly suggest that all pans and screens be seasoned before use.



### **OPERATING INSTRUCTIONS**

#### **Special Features**

- Timer: An electric timer is provided to give an audible, continuous signal at the end of a preset time up to 15 minutes (18 minutes with 50Hz supply) on pizza ovens, or 60 minutes (72 minutes with 50Hz supply) on bake ovens.
- Optional Electronic Timer: A Digital electronic 99 minute timer can be provided on all models to give an audible signal at the end of a pre-set time.

### NOTICE

Timer does not control the oven.

- For PX-14 and PX-16 only: Individual switches are provided to turn off the top or the bottom heating element. This allows baking items that do not require direct top or bottom heat.
- For DP-2 only: Optional infinite control switches can be provided for fine balancing of top and bottom heat.

#### Cleaning

• Periodic cleaning is suggested to keep your oven in good shape.

### **A**CAUTION

Always Clean The Oven When It Is Cold.

- When cleaning stainless steel, always wipe in the direction of the grain. Scrapers, brushes and stainless steel cleaner can be ordered from Bakers Pride for this purpose.
- From time to time the spillage should be scraped out. For hard to clean spillage, the following is suggested
- Turn the thermostat up to the highest setting and let the oven run for 1/2 hour with the door closed.
- Allow the oven to cool down.
- Brush residue from the deck.

### NOTICE

Do Not Use Water To Clean Decks. Cracking May Result.

• Stainless steel surfaces should be cleaned with Bakers Pride stainless steel cleaner.

#### Service and Troubleshooting

The ovens are designed to be as trouble free as possible. Keeping the oven clean is all that is normally required. All servicing should be performed by a factory authorized technician only.

However, if your oven stops operating, please check the following:

- Power supply cord is plugged into the supply receptacle.
- Power supply fuse/circuit breaker has not tripped.

If the oven still does not operate, take the following steps:

- Disconnect the power supply to the unit by removing the supply cord and/or turning off the main switch.
- Contact the factory, factory representative or an authorized service agency.

### NOTICE

Infinite control switches must be in a set position (other than off) in model DP-2 with optional infinite switches, for elements to operate.

A system wiring diagram is a part of this manual and is provided on the back of the unit.

For further information and to purchase the deck scraper/brush, or stainless steel cleaner, call Bakers Pride at: (972) 908-6148.

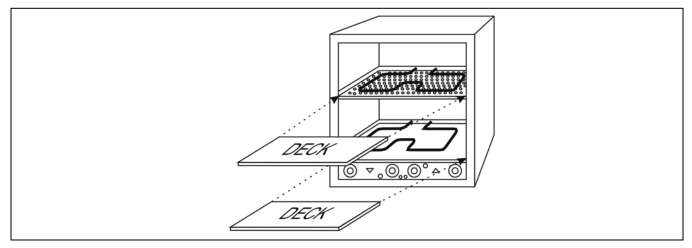


# **OPERATING INSTRUCTIONS**

### **Troubleshooting Chart**

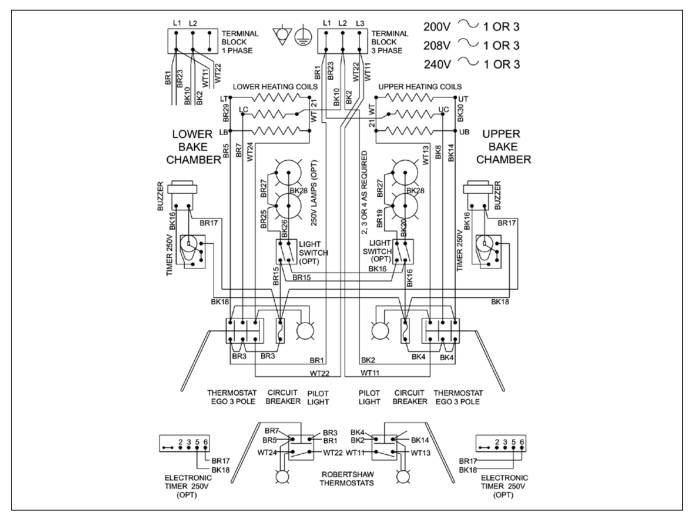
PROBLEM	PROBABLE CAUSE	SOLUTION
Indicator light is out	Set temperature has been reached.	Take no action. The thermostat has turned off the power to the heat control switches, indicator lamps, contactors and heating elements. When oven starts to cool, all functions will be restored.
	The infinite top and bottom heat control switches are "OFF". (DP-2 w/Infinite Switches only)	Turn switches to a position other than "OFF". This will allow indicator lamps, contactors and heating elements to operate.
	Power supply fuses or circuit breakers are blown or have been tripped.	Replace fuse or reset circuit breaker.
	Power cord is unplugged.	Plug in power cord.
No power	Power supply fuses or circuit breakers are blown or have been tripped.	Replace fuse or reset circuit breaker.
	Power cord is unplugged.	Plug in power cord.
Oven too Hot	Thermostat set too high.	Lower the thermostat setting. Allow ample time for heat to regulate.
	Thermostat may be defective.	Call local authorized Bakers Pride Service Agent.
Bottom of pies are undercooked	Bottom infinite switch set too low. (DP-2 w/Infinite Switches only)	Increase setting.
	Top Infinite switch set too high. (DP-2 w/Infinite Switches only)	Decrease setting.
Bottom of pies burn	Deck temperature too hot - especially during	Reduce Thermostat setting by 50° - 75° below normal bake
before toppings are	slow periods.	temperature. When decks cool begin cooking and immediately
cooked		increase the thermostat setting by 50° - 75°.
	Bottom infinite switch set too high. (DP-2 w/ Infinite Switches only).	Decrease setting.
	Bottom infinite switch set too high. (DP-2 w/ Infinite Switches only).	Increase setting.
Pies cook unevenly	Areas adjacent to oven walls are generally hotter.	Rotate pies (180°), once during each bake or keep to the center of oven.

#### **Installation of Decks**





### WIRING DIAGRAMS



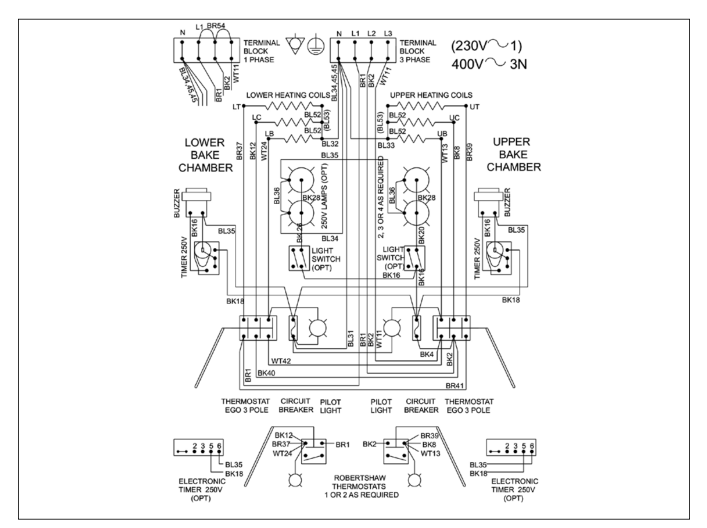
P-Series 2-Chamber - 1 PH, 2 W OR 3 PH, 3 W - Electrical Wiring Diagram & Tables

				PHASE	– 2 WIRI	2		3	PHASE	– 3 WIR	E		
Model	Volt	A/C	Am	oere	Plug	Plug & No.		AMP – No Light			AMP – W. Lię		
	UNIT	COILS	NO L.	W.L.	USA	CAN	L1	L2	L3	L1	L2	L3	
DP2	200	200	25.3	25.7	0		12.6	12.6	25.3	13.0	13.0	25.3	
	208	208	24.3	24.7		-	12.1	12.1	24.3	12.5	12.5	24.3	
	240	230	22.0	22.3	6-30P	6-30P	11.0	11.0	22.0	11.4	11.4	22.0	
P48S	200	200	21.5	21.9	9	6	10.8	10.8	21.5	11.2	11.2	21.5	
	208	208	20.7	21.1	67	6-)	10.3	10.3	20.7	10.7	10.7	20.7	
	240	230	18.7	19.0	6-30P	6-30P	9.3	9.3	18.7	9.7	9.7	18.7	
P46S	200	200	28.8	29.4	6	6	18.0	18.0	21.5	18.6	18.6	21.5	
	208	208	27.6	28.2	(-)	( )	17.3	17.3	20.7	17.9	17.9	20.7	
	240	230	25.0	25.5	6-30P	6-50P	15.7	15.7	18.7	16.2	16.2	18.7	
P44S	200	200	36.0	36.8			25.3	25.3	21.5	26.1	26.1	21.5	
	208	208	34.6	35.4	$\bigcirc$	$\bigcirc$	24.3	24.3	20.7	25.0	25.0	20.7	
	240	230	31.3	32.1	6-50P	6-50P	22.0	22.0	18.7	22.7	22.7	18.7	
P44SH	200	200	39.8	40.6			27.1	27.1	25.3	27.9	27.9	25.3	
	208	208	38.2	39.0	$\cup$	$\bigcirc$	26.1	26.1	24.3	26.9	26.9	24.3	
	240	230	34.6	35.3	6-50P	6-50P	23.6	23.6	22.0	24.3	24.3	22.0	

Coil Location	Watt	Dor Hootin	a Coil & Tot	al Watt Per	Unit
CON LOCATION					
	DP2	P48S	P46S	P44S	P44SH
UT – Upper Top	1,075	1,075	1,075	1,075	1,075
UC – Upper Ctr			1,450	1,450	1,450
UB – Upper Btm	1,450	1,075	1,075	1,075	1,450
LT – Lower Top	1,075	1,075	1,075	1,075	1,075
LC – Lower Ctr				1,450	1,450
LB – Lower Btm	1,450	1,075	1,075	1,075	1,450
Total No Light	5,050	4,300	5,750	7,200	7,950
Total W. Light	5,080	4,330	5,795	7,260	8,010



### WIRING DIAGRAMS



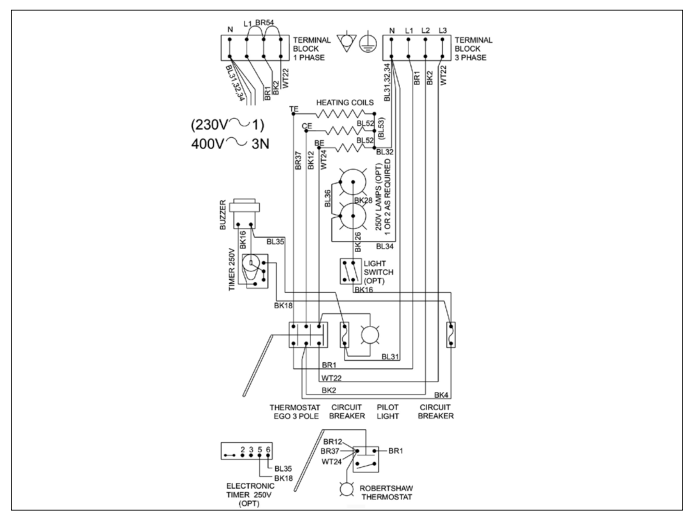
P-Series 2-Chamber - 3 PH, 4 W - Star - Electrical Wiring Diagram & Tables

Model	Volt A	VC		AMP -	No Light			AMP -	W. Light	
	UNIT	COILS	L1	L2	L3	Ν	L1	L2	L3	Ν
DP2										
	230	230	22.0			22.0	22.3			22.3
	230/400	230	9.3	0.0	12.6	3.3	9.7	0.0	12.6	2.9
P48S										
	230	230	18.7			18.7	19.0			19.0
	230/400	230	9.3	0.0	9.3		9.7	0.0	9.3	0.4
P46S										
	230	230	25.0				25.5			25.5
	230/400	230	9.3	6.3	9.3	3.0	9.9	6.3	9.3	3.6
P44S										
	230	230	31.3				32.0			32.0
	230/400	230	9.3	12.6	9.3	3.3	10.0	12.6	9.3	3.3
P44SH										
	230	230	34.6				35.3			35.3
	230/400	230	9.3	12.6	12.6	3.3	10.0	12.6	12.6	2.6

Coil Location	Watt Per Heating Coil & Total Watt Per Unit							
	DP2	P48S	P46S	P44S	P44SH			
UT – Upper Top	1,075	1,075	1,075	1,075	1,075			
UC – Upper Ctr			1,450	1,450	1,450			
UB – Upper Btm	1,450	1,075	1,075	1,075	1,450			
LT – Lower Top	1,075	1,075	1,075	1,075	1,075			
LC – Lower Ctr				1,450	1,450			
LB – Lower Btm	1,450	1,075	1,075	1,075	1,450			
Total No Light	5,050	4,300	5,750	7,200	7,950			
Total W. Light	5,080	4,330	5,795	7,260	8,010			



### WIRING DIAGRAMS



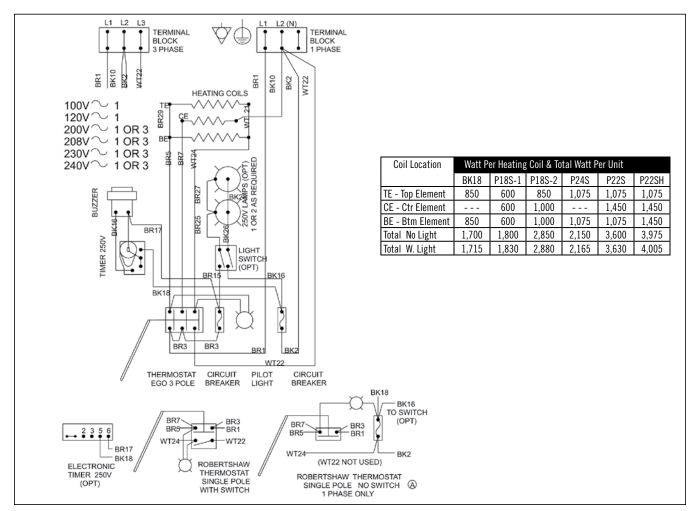
P-Series 1-Chamber 3 PH, 4W - Star - Electrical Wiring Diagram & Tables

Model	Volt A	VC		AMP – I	No Light		AMP – W. Light				
	UNIT	COILS	L1	L2	L3	N	L1	L2	L3	N	
BK18											
	230	230	7.4			7.4	7.6			7.6	
	230/400	230	3.7	0.0	3.7	0.0	3.7	0.2	3.7	0.2	
P18S											
	230	230	12.4			12.4	12.7			12.7	
	230/400	230	3.7	4.3	4.3	0.6	3.7	4.7	4.3	1.0	
P24S											
	230	230	9.3			9.3	9.5			9.5	
	230/400	230	4.7	0.0	4.7	0.0	4.8	0.2	4.8	0.2	
P22S											
	230	230	15.7			15.7	16.0			16.0	
	230/400	230	4.7	6.3	4.7	1.4	4.7	6.7	4.7	2.0	
P22SH											
1	230	230	17.3			17.3	17.6			17.6	
	230/400	230	4.7	6.3	6.3	1.6	4.7	6.7	6.3	2.0	

Coil Location	Watt	Watt Per Heating Coil & Total Watt Per Unit							
	BK18	P18S	P24S	P22S	P22SH				
TE –Top Element	850	850	1,075	1,075	1,075				
		1,000		1,450	1,450				
BE – Btm Element	850	1,000	1,075	1,075	1,450				
Total No Light	1,700	2,850	2,150	3,600	3,975				
Total W. Light	1,715	2,880	2,165	3,630	4,005				



### WIRING DIAGRAMS

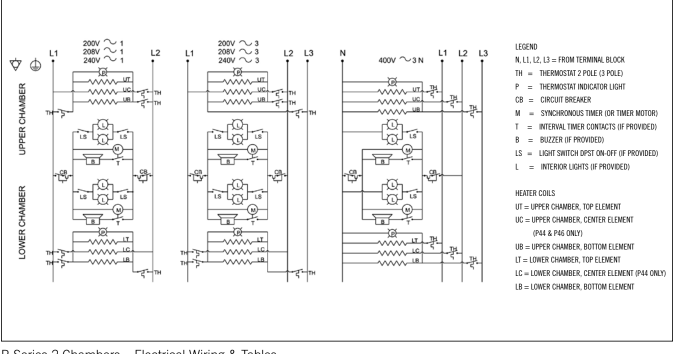


P-Series 1-Chamber 1 PH, 2W or 3 PH, 3W - Electrical Wiring Diagram & Tables

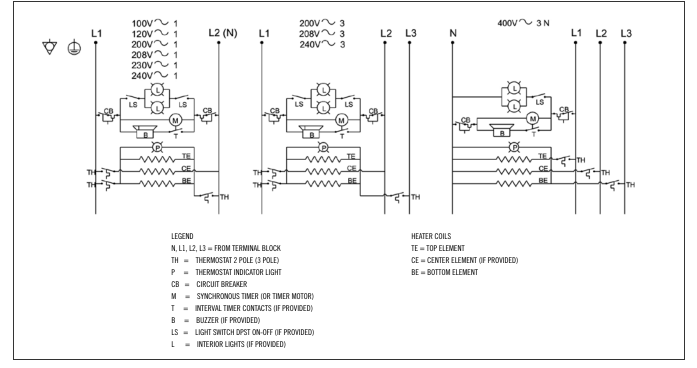
				3 Phase 3 Wire						2 Wire		Plug Config	guration &	Number	
Model	Volt	A/C	AN	/IP – No Li	ght	AN	1P – W. Lig	ght	Am	pere	USA	CAN	JAPAN	UK	EUROPE
	UNIT	COILS	L1	L2	L3	L1	L2	L3	NO L.	W. L.				1	
BK18	100	100							17.0	17.4			9	N/A	N/A
	120	120							14.2	14.5	5-15P	5-20P	5-20P		
	200	200	8.5	0.0	8.5	8.7	0.2	8.5	8.5	8.7	$\bigcirc$			ł	÷
	208	208	8.2	0.0	8.2	8.4	0.2	8.2	8.2	8.4		$\bigcirc$	$\bigcirc$		~~~
<b>D100 1</b>	240	230	8.1	0.0	8.1	8.2	0.1	8.1	8.1	8.2	6-15P	6-15P	6-15P		CEE7-VII
P18S-1	100	100							10.0	10.0				N1/A	
	100	100							18.0	18.8	$\sim$	$\bigcirc$	$\bigcirc$	N/A	N/A
<b>D100.0</b>	120	120	11.0			117			15.0	N/A	5-15P	5-20P	5-20P		
P18S-2	200	200	14.3	5.0	9.3	14.7	5.4	9.3	14.3	14.7					٢
	208	208	13.7	4.8	8.9	14.1	5.2	8.9	13.7	14.1	$\sim$	$\sim$	9		~
	240	230	13.5	4.7	8.8	13.9	5.1	8.8	13.5	13.9	6-15P	6-20P	6-15P	<u>BS1363A</u>	CEE7-VII
P24S	200	200	10.8	0.0	10.8	11.0	0.2	10.8	10.8	11.0					÷
	208	208	10.3	0.0	10.3	10.5	0.2	10.3	10.3	10.5	9	$\sim$	69		
	240	230	10.2	0.0	10.2	10.4	0.2	10.2	10.2	10.4	6-15P	6-15P	6-15P	BS1363A	CEE7-VII
P22S	200	200	18.0	7.2	10.8	18.4	7.7	10.8	18.0	18.4		6-20P			
	208	208	17.3	7.0	10.3	17.7	7.4	10.3	17.3	17.7	$\sim$	6-30P	$\sim$	N/A	N/A
	240	230	17.1	6.9	10.2	17.4	7.2	10.2	17.1	17.4	6-20P	0-30P	6-20P		
P22SH	200	200	19.9	7.2	12.6	20.3	7.7	12.6	19.9	20.3					
	208	208	19.1	7.0	12.1	19.5	7.4	12.1	19.1	19.5	$\sim$	9	$\sim$	N/A	N/A
	240	230	18.8	6.9	12.0	19.2	7.2	12.0	18.8	19.2	6-20P	6-30P	6-20P		



# WIRING DIAGRAMS



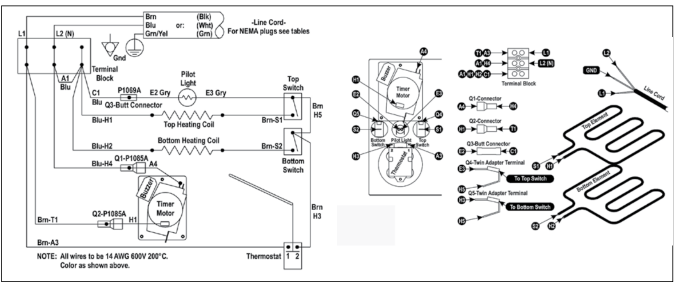
P-Series 2 Chambers – Electrical Wiring & Tables



P-Series 1 Chamber – Electrical Wiring Schematics



# WIRING DIAGRAMS



PX-14 & PX-16 – Electrical Wiring Diagram Tables

#### PX-14

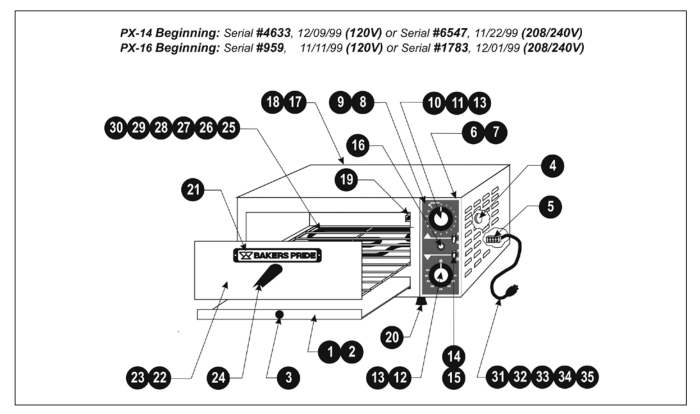
Volts A/C/	AMP		NEMA Plu	g Configuration	& Number		Heating Coils	Timer Motor
Phase		USA	CANADA	UK	EUROPE	JAPAN	Watts/Volts	Volts/Hz
100/1	15					5-15P	750/100	120/60
120/1	12.5	5-15P	5-20P				750/100	120/60
200/1	7.5					6-15P	750/200	250/60
208-240/1	8.1	6-15P	6-15P				750/220	250/60
220-240/1	8.1			BS 1363A	CEE7-VII		750/220	250/60

#### PX-16

Volts A/C/	AMP		NEMA Plu	g Configuration	& Number		Heating Coils	Timer Motor
Phase		USA	CANADA	UK	EUROPE	JAPAN	Watts/Volts	Volts/Hz
100/1	18						900/100	125/60
120/1	15	5-20P	5-20P				900/100	125/60
200/1	9					6-15P	900/200	250/60
208-240/1	9.7	6-15P	6-15P				900/220	250/60
220-240/1	9.7			BS 1363A	CEE7-VII		900/220	250/60



## **EXPLODED VIEWS & PARTS LISTS**



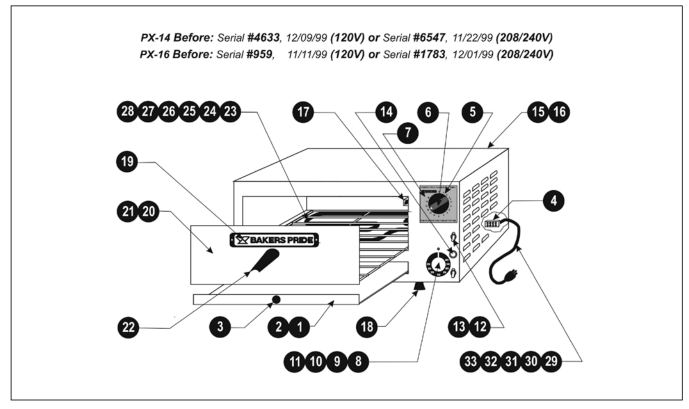
#### PX-14/16 New Style

ltem	P/N	Description
1	D5023X	Crumb Pan Assy w/Knob (PX-14)
2	D5123X	Crumb Pan Assy w/Knob (PX-16)
3	S1153X	Knob (Crumb Pan)
4	M1335X	Audio Alarm
5	P1003X	Terminal Block, 3 Pole
6	D5027U	Control Panel Assy, Front (PX-14)
7	D5127X	Control Panel Assy, Front (PX-16)
8	U1308A	Control Panel Overlay, 60hz
9	U1309A	Control Panel Overlay, 50hz
10	M1383A	Timer, Electro-Mechanical, 15 Minutes, 120V
11	M1384A	Timer, Electro-Mechanical, 15 Minutes, 220V
12	M1119X	Thermostat, EGO, 300-650 deg (No Knob)
13	S1311X	Knob (Thermostat & Timer)
14	M1037X	Switch, Toggle, On/Off
15	S1038X	Rubber Boot, On/Off Switch (Export)
16	P1127X	Pilot Light, Amber
17	D5038U	Rear Panel Assy, (PX-14)
18	D5138U	Rear Panel Assy, (PX-16)

Item	P/N	Description
19	D5043U	Capillary Retainer Assy
20	S1392A	Leg, each
21	U1044X	Bakers Pride Nameplate, 8"
22	D5037U	Peel Tray Assy w/Wire Rack & Hdl (PX-14)
23	D5141U	Peel Tray Assy w/Wire Rack & Hdl (PX-16)
24	S1031X	Handle, w/Nut & Bolt
25	L1065X	Element, PX-14, 120V/750W (2)
26	L1148X	Element, PX-16, 120V/900W (2)
27	L1066X	Element, PX-14, 220V/750W (2)
28	L1149X	Element, PX-16, 220V/900W (2)
29	L1067X	Element, PX-14, 100V/750W (2) Japan
30	L1156X	Element, PX-16, 200V/900W (2) Japan
31	P6004X	Line Cord, 125V/15A
32	P6383A	Line Cord, 125V/20A (Canada)
33	P6005X	Line Cord, 250V/15A
34	P6006X	Line Cord, CEE7-VII (Europe)
35	P6343X	Line Cord w/Fuse, 13A/240V (U.K.)



# **EXPLODED VIEWS & PARTS LISTS**



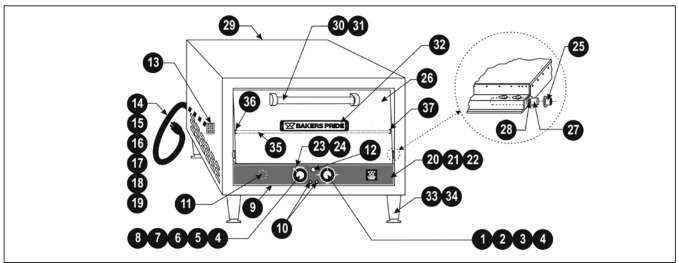
PX-14/16 Old Style

Item	P/N	Description
1	D5023X	Crumb Pan Assy w/Knob (PX-14)
2	D5123X	Crumb Pan Assy w/Knob (PX-16)
3	S1153X	Knob (Crumb Pan)
4	P1003X	Terminal Block, 3 Pole
5	M1017X	Timer, Mech, 15 Minutes (w/Knob/Plate)
6	S1052X	Knob, Timer
7	S1025X	Plate, Timer
8	M1120X	Thermostat, EGO, 650F deg (w/Knob)
9	M1119X	Thermostat, EGO, 370C deg (w/Knob)
10	S1155X	Knob, Thermostat (650F)
11	S1154X	Knob, Thermostat (370C)
12	M1037X	Switch, Toggle, On/Off
13	S1038X	Rubber Boot, On/Off Switch (Export)
14	P1127X	Pilot Light, Amber
15	D5038U	Rear Panel Assy, (PX-14)
16	D5138U	Rear Panel Assy, (PX-16)
17	D5043U	Capillary Retainer Assy
18	S1392A	Leg, each

Item	P/N	Description
19	U1044X	Bakers Pride Nameplate, 8"
20	D5037U	Peel Tray Assy w/Wire Rack (PX-14)
21	D5141U	Peel Tray Assy w/Wire Rack (PX-16)
22	S1031X	Handle, w/Nut & Bolt
23	L1065X	Element, PX-14, 120V/750W (2)
24	L1148X	Element, PX-16, 120V/900W (2)
25	L1066X	Element, PX-14, 220V/750W (2)
26	L1149X	Element, PX-16, 220V/900W (2)
27	L1067X	Element, PX-14, 100V/750W (2) Japan
28	L1156X	Element, PX-16, 200V/900W (2) Japan
29	P6004X	Line Cord, 125V/15A
30	P6383A	Line Cord, 125V/20A (Canada)
31	P6005X	Line Cord, 250V/15A
32	P6006X	Line Cord, CEE7-VII (Europe)
33	P6343X	Line Cord w/Fuse, 13A/240V (U.K.)



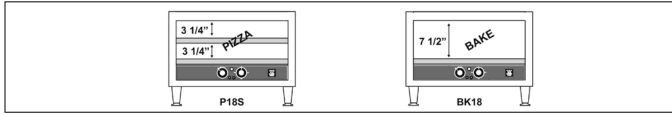
# **EXPLODED VIEWS & PARTS LISTS**



P18-S, BK18 Exterior / Door / Controls (Electro-Mechanical Timers)

	- / -	
ltem	P/N	Description
1	M1098X	Thermostat w/Knob, EGO (Standard) P-18
2	M1192X	Thermostat w/Knob, EGO (High Heat) P-18
3	M1110X	Thermostat w/Knob, KA-72, 550deg (BK-18)
4	S1311X	Knob (Thermostat & Timer)
5	M1381A	Timer, Elec-Mech, 60 Min, 120V (BK-18)
6	M1382A	Timer, Elec-Mech, 60 Min, 220V (BK-18)
7	M1383A	Timer, Elec-Mech, 15 Min, 120V (P-18)
8	M1384A	Timer, Elec-Mech, 15 Min, 220V (P-18)
9	D3157K	Control Panel
10	M1330A	Circuit Breaker, 3 Amp
11	M1335X	Audio Alarm (Discontinued)
12	P1127X	Pilot Light, Amber
13	P1089A	Terminal Block, 3 Pole
14	P6004X	Line Cord 125V/15A (US) P & BK
15	P6005X	Line Cord 250V/15A (US & Japan) P & BK
16	P6383X	Line Cord 125V/20A (Canada)
17	P6009X	Line Cord 250V/20A (Canada)
18	P6006X	Line Cord, 230V/16A "C" Type (CE)
19	P6343X	Line Cord, 230V/13A (UK)

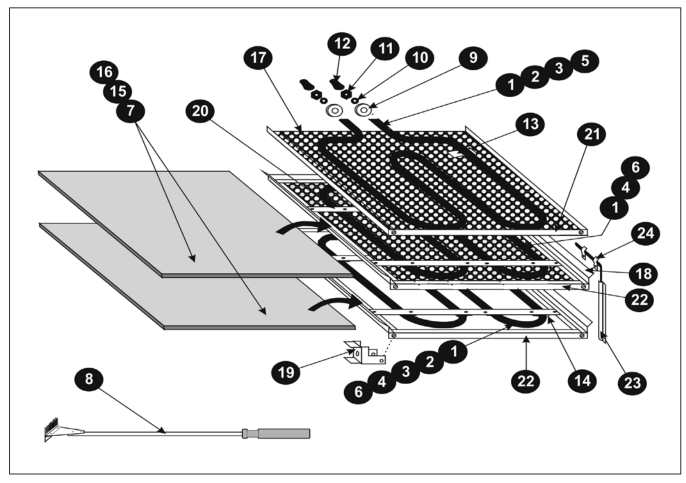
ners)	D/N	Description
ltem	P/N	Description
20	U1302X	Control Panel Overlay, EGO (P-18)
21	U1307A	Control Panel Overlay, EGO Hi-Heat (P-18)
22	U1314A	Control Panel Overlay (BK-18)
23	U1297A	18 Minute Timer Overlay (50 cycles)
24	U1296A	72 Minute Timer Overlay (50 cycles)
25	S3019X	Bushing, Door
26	D3106X	Door Assy w/Handle
27	S3001X	Door Rod
28	Q3021X	Door Rod Spacer Kit (1 Kit per Door)
29	D3105K	Outer Back
30	S1316U	Door Handle Assy, 10"
31	Q2041A	Screw, 1/4-20 x 1/2 Rd Hd (Door Handle)
32	U1044X	Bakers Pride Nameplate, 8"
33	S1014X	4" Adjustable Leg (Set/4)
34	S1014Y	4" Adjustable Leg (each)
35	T3150A	Intermediate Wire Rack (Option, BK18)
36	D3162U	Wire Rack Support Assy, Left (Option)
37	D3163U	Wire Rack Support Assy, Right (Option)
N/S	D2069X	Stacking Kit



Deck Arrangement by Model



# **EXPLODED VIEWS & PARTS LISTS**

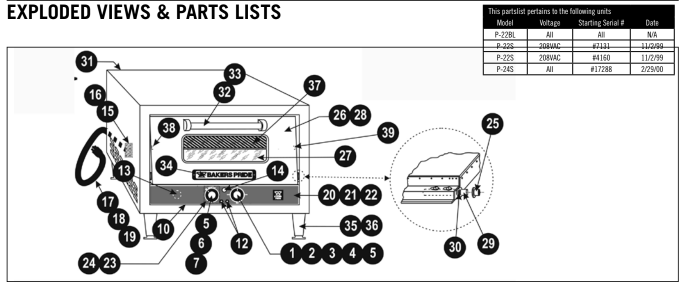


P18, BK18 Interior Components & Accessories

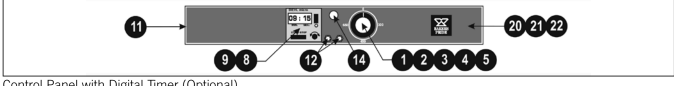
ltem	P/N	Description
1	L1024X	Element 115V/600W (US/Can) P-18, T,C & B
2	L1171X	Element 115V/850W (US/Can) BK-18, T & B
3	L1025X	Element 208-240V/850W (US/Can/CE)P Top, BK T&B
4	L1026X	Element 208-240V/1KW (US/Can/CE) P-18 C & B
5	L1112X	Element 200V/850W (Japan) P-18 Top
6	L1113X	Element 200V/1000W (Japan) P-18 C & B
7	T5118X	Steel Bake Deck (BK18 Only)
8	T5107Y	Deck Scraper Brush
9	P1019X	Porcelain Spacer
10	Q3016A	Washer, Star, #6
11	Q1002A	Nut, 6-32
12	S1061X	6-32 Terminal Cap

Item	P/N	Description
13	K1355X	Baffle & Top Elem. Clips (5) BK
14	P1042A	Element Clip, 5/16", Center & Bottom
15	T1120Y	Ceramic Deck, 17 1/2 x 17 3/4 x 1/2 (each)
16	T1120X	Ceramic Deck, 17 1/2 x 17 3/4 x 1/2 (set/2)
17	D3140Z	Fresh Dough Baffle
18	D3152T	Hearth Frame Assy
19	D4039K	Deck Support
20	D3151K	Element Support
21	D3131K	Baffle Trim
22	D3142K	Deck Trim
23	D1134K	Capillary Cover
24	Q4021X	Clip 3/16", Temp Sensor (2)

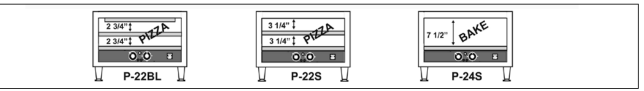




P-22BL, P-22S, P-24S Exterior / Door / Controls (Electro-Mechanical Timers)



Control Panel with Digital Timer (Optional)



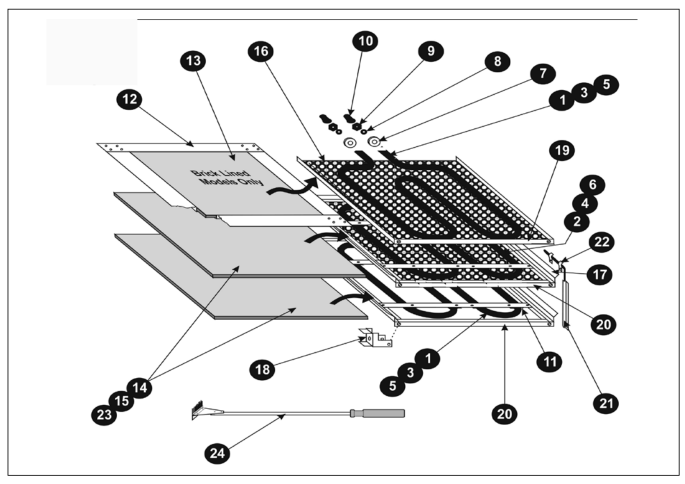
Deck Arrangement by Model

Item	P/N	Description
1	M1098X	Thermostat w/Knob, 650F (EGO)
2	M1192X	Thermostat w/Knob, CE "430C" (High Heat)
3	M1110X	Thermostat w/Knob, 550F, KA-72 (P-24S)
4	M1342X	Thermostat Kit w/Knob, 250F (Special)
5	S1311X	Knob (T-stat "F", 15 Min Timer: Rot-Elec)
6	M1384A	Timer, Electro-Mech, 15 Min, (P-22S & P-22BL)
7	M1382A	Timer, Electro-Mech, 60 Min (P-24S)
8	M1275X	Timer, Electronic (Digital Readout) 60 cycle
9	M1274X	Timer, Electronic (Digital Readout) 50 cycle
10	D1157K	Control Panel (Rot/Elect Timer)
11	D1156K	Control Panel (Electronic Timer)
12	M1330A	Circuit Breaker, 3A
13	M1335X	Audio Alarm (Discontinued)
14	P1127X	Pilot Light, Amber
15	P1003X	Terminal Block, 3 Pole, 1 Phase
16	P1004X	Terminal Block, 4 Pole, 3 Phase
17	P6009X	Line Cord, 250V/20A (USA & Canada)
18	P6385A	Line Cord, 250V/30A (Can. 208V only) P22S/BL
19	P6005X	Line Cord, 250V/15A (P-24S)
20	U1302X	Control Panel Overlay, 22S & 22BL

Item	P/N	Description
21	U1307A	Control Panel Overlay, Hi Heat, 22S & 22BL
22	U1314A	Control Panel Overlay, P-24S
23	U1297A	18 Minute Timer Overlay (50 cycle)
24	U1296A	72 Minute Timer Overlay (50 cycle)
25	S3019X	Door Bushing
26	D1106X	Door Assy (No Window)
27	S1020X	Window Assy (Door)
28	D1143U	Door Assy (w/Window)
29	S3001X	Door Rod
30	Q3021X	Door Rod Spacer Kit (1 Kit per Door)
31	D1105K	Outer Back
32	S1316U	Door Handle
33	Q2041A	Screws, 1/4-20 x 1/2 RH (Door Handle)
34	U1044X	Bakers Pride Nameplate, 8"
35	S1014X	4" Adjustable Leg (Set/4)
36	S1014Y	4" Adjustable Leg (each)
37	T3139X	Intermediate Wire Rack (Option, P-24)
38	D1162U	Wire Rack Support Assy, Left (Option)
39	D1163U	Wire Rack Support Assy, Right (Option)
40	D2069X	Stacking Kit



### **EXPLODED VIEWS & PARTS LISTS**



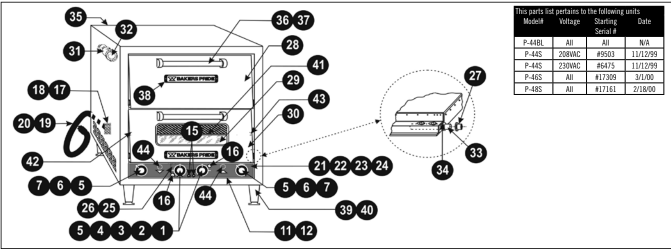
P-22BL, P-22S, P-24S Interior Components & Accessories

ltem	P/N	Description
1	L1072X	Element, 208V/1075W, Top & Bottom
2	L1071X	Element, 208V/1450W, Center
3	L1035X	Element, 230V/1075W, Top & Bottom
4	L1034X	Element, 230V/1450W, Center
5	L1116X	Element, 200V/1075W, Top & Bottom (Japan)
6	L1117X	Element, 200V/1450W, Center (Japan)
7	P1019A	Porcelain Spacer
8	Q3016A	Washer, Star, #6
9	Q1002A	Nut, 6-32
10	S1061X	Terminal Cap, 6-32
11	K1355X	Element Clip
12	D1158U	Ceramic Top Frame Assy (B/L Only)

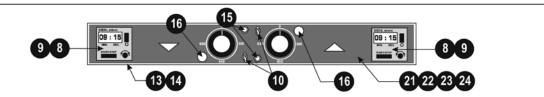
Item	P/N	Description
13	T1120Y	Deck, ea. 17 3/4 x 17 1/2 x 1/2 (P-22BL only)
14	T1121Y	Deck, 20 13/16 x 20 13/16 x 1/2 (each)
15	T1121X	Deck, 20 13/16 x 20 13/16 x 1/2 (set/2)
16	D4040X	Fresh Dough Baffle
17	D1152T	Hearth Frame Assy (No Element)
18	D4039K	Deck Support
19	D4031X	Baffle Trim
20	D1142K	Hearth Trim
21	D1134K	Capillary Cover
22	Q4021X	Clip, 3/16"
23	T1222K	Steel Bake Deck (Optional)
24	T5107Y	Deck Scraper Brush



# **EXPLODED VIEWS & PARTS LISTS**



P-44S, P-44BL, P-46S, P-48S Exterior/Door/Controls (No Lights, Electro-Mechanical Timers)



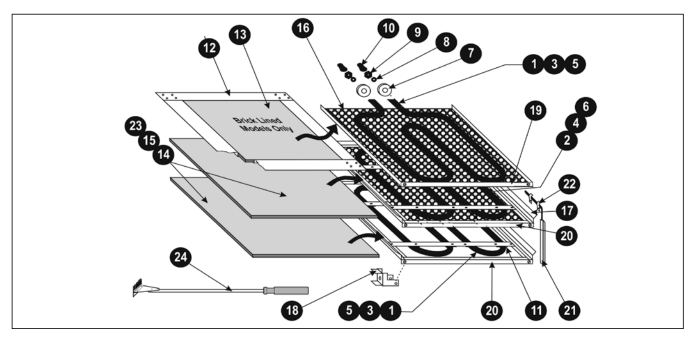
Control Panel with Lights & Digital Timers (Optional)

Item	P/N	Description
1	M1098X	Thermostat w/Knob, 650F EGO, 44(2) 46(1)
2	M1192X	Thermostat w/Knob, CE "430C" High Heat 44
3	M1342X	Thermostat Kit w/Knob, 250F (Special)
4	M1110X	Thermostat w/Knob, 550F KA72, 46 (1), 48 (2)
5	S1311X	Knob (T-stat "F", 15 Min Timer: Rot-Elec)
6	M1384A	Timer, Elec-Mech, 15 Min, 44(2) 46(1)
7	M1382A	Timer, Elec-Mech, 60 Min, 46(1) 48(2)
8	M1275X	Timer, Electronic (Digital Readout) 60 cycle
9	M1274X	Timer, Electronic (Digital Readout) 50 cycle
10	M1259X	Toggle Switch (Lights, On/Off)
11	D2157K	Control Panel (Rot/Elect Timer-No Lights)
12	D2101K	Control Panel (Rot/Elect Timer-w/Lights)
13	D2156K	Control Panel (Electronic Timer-No Lights)
14	D2102K	Control Panel (Electronic Timer-w/Lights)
15	M1330A	Circuit Breaker, 3A
16	P1127X	Pilot Light, Amber
17	P1003X	Terminal Block, 3 Pole, 1 Phase
18	P1004X	Terminal Block, 4 Pole, 3 Phase
19	P6399A	Line Cord, 125/250V, 50A
20	P6385A	Line Cord, 250V, 30A (P-46 & P-48)
21	U1304A	Control Panel Overlay (44 & 44BL)
22	U1310A	Control Panel Overlay, Hi Heat (44 & 44BL)
23	U1316A	Control Panel Overlay (P-46)
24	U1318A	Control Panel Overlay (P-48)

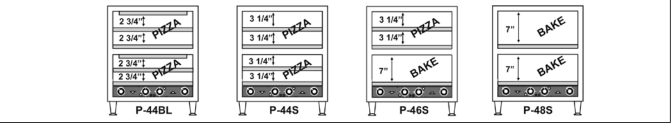
Item	P/N	Description
25	U1297A	18 Minute Timer Overlay (50 cycles)
26	U1296A	72 Minute Timer Overlay (50 cycles)
27	S3019X	Door Bushing
28	D1106U	Door Assy (No Window)
29	S1020X	Window Assy (Door)
30	D1143U	Door Assy (w/Window)
31	P1145X	Light Fixture (w/240V,15W Bulb)
	P1129X	Light Fixture (Old Style, 3" Diameter)
32	P1147X	Light Bulb, 240V/15W
	P1020X	Light Bulb, (Old Style, 115V)
	P1122X	Light Bulb, (Old Style, 250V)
33	S3001X	Door Rod
34	Q3021X	Door Rod Spacer Kit (1 Kit per Door)
35	D2105K	Outer Back
36	S1316U	Door Handle
37	Q2041A	Screws, 1/4-20 x 1/2 RH (Door Handle)
38	U1044X	Bakers Pride Nameplate, 8"
39	S1014X	4" Adjustable Leg (Set/4)
40	S1014Y	4" Adjustable Leg (each)
41	T3139A	Intermediate Wire Rack (Option 46 & 48)
42	D1162U	Wire Rack Support Assy, Left (Option)
43	D1163U	Wire Rack Support Assy, Right (Option)
44	M1335A	Audio Alarm (Discontinued)
45	D2069X	Stacking Kit



### **EXPLODED VIEWS & PARTS LISTS**



P-44S, P-44BL, P-46S, P-48S Interior Components & Accessories



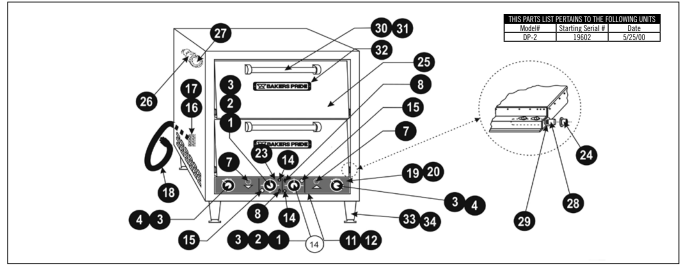
Deck Arrangement by Model

ltem	P/N	Description
1	L1072X	Element, 208V/1075W, Top & Bottom
2	L1071X	Element, 208V/1450W, Center
3	L1035X	Element, 230V/1075W, Top & Bottom
4	L1034X	Element, 230V/1450W, Center
5	L1117X	Element, 200V/1075W, Top & Bottom (Japan)
6	L1116X	Element, 200V/1450W, Center (Japan)
7	P1019A	Porcelain Spacer
8	Q3016A	Washer, Star, #6
9	Q1002A	Nut, 6-32
10	S1061X	Terminal Cap, 6-32
11	K1355X	Element Clip
12	D1158U	Ceramic Top Frame Assy (P-44BL Only)

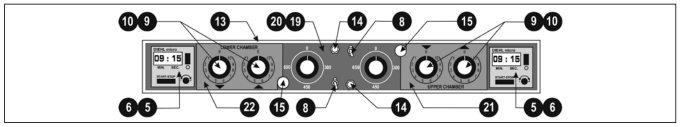
Item	P/N	Description
13	T1120Y	Deck, ea. 17 3/4 x 17 1/2 x 1/2 (P-44BL only)
14	T1121Y	Deck, 20 13/16 x 20 13/16 x 1/2 (each)
15	T1121X	Deck, 20 13/16 x 20 13/16 x 1/2 (set/2)
16	D4040X	Fresh Dough Baffle
17	D1152T	Hearth Frame Assy (No Element)
18	D4039K	Deck Support
19	D4031X	Baffle Trim
20	D1142K	Hearth Trim
21	D1134K	Capillary Cover
22	Q4021X	Clip, 3/16"
23	T1222K	Steel Bake Deck (Optional)
24	T5107Y	Deck Scraper Brush



# **EXPLODED VIEWS & PARTS LISTS**



DP-2 Exterior / Door / Controls (Electro-Mechanical Timers)



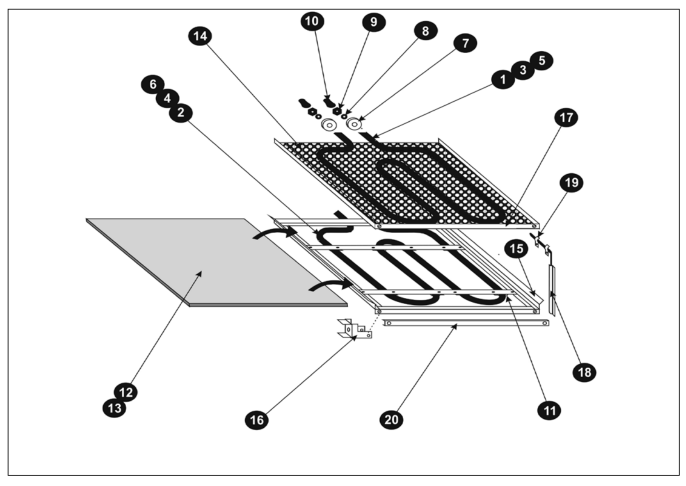
Control Panel with Digital Timers & Infinite Switches (Optional)

ltem	P/N	Description
1	M1098X	Thermostat w/Knob, EGO
2	M1192X	T-stat w/Knob, CE "430C" (High Heat)
3	S1311X	Knob (Thermostat & Timer)
4	M1384A	Timer, Elec-Mech, 15 Min (220V)
5	M1275X	Timer, Electronic, 60Hz (Domestic)
6	M1274X	Timer, Electronic, 50Hz (CE)
7	M1335X	Audio Alarm (Discontinued)
8	M1259X	Toggle Switch (Lights, On/Off)
9	M1367A	Infinite Switch, 208V
	M1368A	Infinite Switch, 240V
10	S1205X	Knob, Infinite Switch
11	D2101U	Control Panel (Rot-Elec Timer)
12	D4046U	Control Panel (Rot-Elec Timer/Infinite Sw.)
13	D4045U	Control Panel (Electronic Timer/Infinite Sw.)
14	M1330A	Circuit Breaker, 3A
15	P1127X	Pilot Light, Amber
16	P1003X	Terminal Block, 3 Pole (Domestic)
17	P1004X	Terminal Block, 4 Pole (CE)

ltem	P/N	Description
18	P6385A	Line Cord, 250V/30A
19	U1304A	Control Panel Overlay
20	U1310A	Control Panel Overlay (High-Heat)
21	U1289A	Overlay, Top Infinite Controls
22	U1288A	Overlay, Bottom Infinite Controls
23	U1297A	18 Minute Timer Overlay (50 cycles)
24	S3019X	Door Bushing
25	D4006X	Door Assembly
26	P1145X	Light Fixture (w/240V, 15W Bulb)
27	P1147X	Light Bulb, 240V/15W
28	S3001X	Door Rod
29	Q3021X	Door Rod Spacer Kit (1 Kit per Door)
30	S1316U	Door Handle
31	Q2041A	Screws, 1/4-20 x 1/2 RH (Door Handle)
32	U1044X	Bakers Pride Nameplate, 8"
33	S1014Y	4" Adjustable Leg (each)
34	S1014X	4" Adjustable Leg (Set/4)
N/S	D2069X	Stacking Kit



# **EXPLODED VIEWS & PARTS LISTS**



DP-2 Interior Components

Item	P/N	Description
1	L1072X	Element, 208V/1075W, Top
2	L1071X	Element, 208V/1450W, Bottom
3	L1034X	Element, 230V/1075W, Top
4	L1035X	Element, 230V/1450W, Bottom
5	L1117X	Element, 200V/1075W, Top (Japan)
6	L1116X	Element, 200V/1450W, Bottom (Japan)
7	P1019X	Porcelain Spacer
8	Q3016A	Washer, Star, #6
9	Q1002A	Nut, 6-32
10	S1061X	Terminal Cap, 6-32

Item	P/N	Description
11	K1355X	Element Clip
12	T1121Y	Hearth Deck 20 13/16 x 20 13/16 x 1/2 (each)
13	T1121X	Hearth Deck 20 13/16 x 20 13/16 x 1/2 (Set/2)
14	D4040X	Fresh Dough Baffle
15	D1152T	Hearth Frame Assy
16	D4039K	Deck Support
17	D4031K	Baffle Trim
18	D4034K	Capillary Cover
19	Q4021X	Clip, 3/16" (Capillary)
20	D1142K	Deck Trim



### **BAKERS PRIDE LIMITED WARRANTY**

WHAT IS COVERED	This warranty covers defects in material and workmanship providing that:	under normal use, and applies only to the original purchaser
	• The equipment has not been accidentally or intentionall	y damaged, altered or misused;
	The equipment is properly installed, adjusted, operated and local codes and in accordance with the installation	
	The serial number rating plate affixed to the equipment	has not been defaced or removed.
WHO IS COVERED	This warranty is extended to the original purchaser and app	plies only to equipment purchased for use in the U.S.A.
COVERAGE PERIOD	Cyclone Convection Ovens: BCO Models: One (1) Year limit	ted parts and labor; (1) Year limited door warranty.
	GDCO Models: Two (2) Year limited parts and labor; (2) Yea	ar limited door warranty.
	CO11 Models: Two (2) Year limited parts and labor; (5) Yea	r limited door warranty.
	All Other Products: One (1) Year limited parts and labor. We or ninety (90) days after shipment date from Bakers Pride	arranty period begins the date of dealer invoice to customer - whichever comes first.
WARRANTY	This warranty covers on-site labor, parts and reasonable tra	ivel time and travel expenses of the authorized service
COVERAGE		travel time. The purchaser, however, shall be responsible ad shipping expenses on smaller counter models that may be the following models: PX-14, PX-16, P18, P22S, P24S, PD-4,
EXCEPTIONS	and Valves, are covered for a period of SIX MONTHS. All C	ne responsibility of the purchaser. The extended Cyclone door
EXCLUSIONS	Negligence or acts of God,	Thermostats and safety valves with broken capillary
	• Failures caused by erratic voltages or gas supplies,	tubes,
	• Thermostat calibrations after (30) days from	• Fuses,
	equipment installation date,	Char-broiler work decks and cutting boards,
	Unauthorized repair by anyone other than a Bakers	Tightening of conveyor chains,
	Pride Factory Authorized Service Center,	Adjustments to burner flames and cleaning of pilot
	Air and Gas adjustments,	burners,
	Damage in shipment,	Tightening of screws or fasteners,
	Light bulbs,	<ul> <li>Accessories — spatulas, forks, steak turners, grate lifters, oven brushes, scrapers, peels. etc.,</li> </ul>
	Alteration, misuse or improper installation,	<ul> <li>Freight — other than normal UPS charges,</li> </ul>
	Glass doors and door adjustments,	<ul> <li>Ordinary wear and tear.</li> </ul>
INSTALLATION	Leveling and installation of decks as well as proper installat installation and use materials — is the responsibility of the	
REPLACEMENT PARTS	Bakers Pride genuine Factory OEM parts receive a (90) day Bakers Pride Factory Authorized Service Center.	y materials warranty effective from the date of installation by a

This Warranty is in lieu of all other warranties, expressed or implied, and all other obligations or liabilities on the manufacturer's part. Bakers Pride shall in no event be liable for any special, indirect or consequential damages, or in any event for damages in excess of the purchase price of the unit. The repair or replacement of proven defective parts shall constitute a fulfillment of all obligations under the terms of this warranty.

#### **IMPORTANT FOR FUTURE REFERENCE**

Please complete this information and retain this manual for the life of the equipment. For Warranty Service and/or Parts, this information is required.

Model Number

Serial Number

Date Purchased

NOTES




The Standex Food Service Equipment Group (FSEG) is a manufacturer of innovative commercial food service equipment offering a wealth of refrigeration and cooking expertise. Products include walk-in coolers and freezers; hot and cold display cabinets, cases, and storage systems; commercial ovens, rotisseries, and cooking equipment; and rotary vane pumps.

Ask your sales representative about how the power of all Standex brands can work for you. www.standex.com/segments/food-service



Be sure to keep up with new product announcements and events on social media!

