### PizzaMaster\_800series\_Technical Specifications 90006\_EN\_R1B

# Modular Electric Pizza Ovens

FULL SIZE, versatile and high efficient - stone hearth ovens



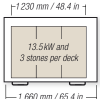
- · 80 Different Sizes Including Modular and CounterTop ovens
- High Power
- · High Temperature
- · Special Clay Hearthstone
- · Unique Scandinavian Design
- · "Extra" is Standard
- · Smart Unique **Options**
- · International Certificates

### External and Internal dimensions, kW and stones per deck for models

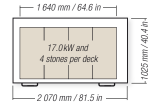


320mm/32.3in 9.0kW and 2 stones per deck

### PM 831 to PM 835



#### PM 841 to PM 845



### Mandatory fields

1250mm /49 2 in -

#### Available displays





Classic - E model

#### Electrical connection

- 400V 3N (Supply 380-415V) 230V 1N (Supply 220-240V)
- 230V 3~ (Supply 220-240V)
- □ 208V 1~ □ 208V 3~
- ☐ 480V 3N
- ☐ Special voltage

### Optional equipment

#### Make your choice

- ☐ Clock timer
- ☐ Marine model
- ☐ Disassemble-able 2 deck oven
- ☐ Extra sliding shelf (not on UBC)
- ☐ Peel holder
- ☐ Oil and spice rack
- ☐ Side shelf.....up to 4 shelfs per oven Not on 4 / 5 deck ovens

#### PizzaMaster design solution

- ☐ Phantom Black
- ☐ Royal Gold
- ☐ Copper

### Semi-automatic door opener\*

- ☐ Deck 1 (lower)
- Deck 2
- Deck 3
- Deck 4
- ☐ Deck 5
- \*Add ovens width with 200 mm / 8 in. Requires separate 3ph supply.

#### Power Guard\*

- Deck 1 ☐ Master ☐ Secondary (lower)
- Deck 2 ☐ Master ☐ Secondary Deck 3 ☐ Master ☐ Secondary
- Deck 4 ☐ Master ☐ Secondary
- Deck 5 ☐ Master ☐ Secondary
- \*Sold in pair only (1 master deck + 1 secondary deck)

#### Steam system\*

- ☐ Deck 1 (lower) Deck 2
- Deck 3
- ☐ Deck 4
- ☐ Deck 5

\_\_\_ \*Not in combination with high temperature deck.

Add ovens depth with 100 mm/4 in.

#### High temperature deck\* 500°C/932°F

## ☐ Deck 1 (lower)

- Deck 2
- ☐ Deck 3
- Deck 4
- □ Deck 5

\*Not in combination with extra high deck and/or steam system

#### Extra high deck\*

- ☐ Deck 1 (lower)
- Deck 2
- □ Deck 3
- Deck 4
- □ Deck 5
- \*Not in combination with high temperature deck

### **UBC** (Under built cabinet)\*

\*UBC not available on 4 / 5 deck ovens ☐ UBC (Standard)

☐ UBC - P (Proofer cabinet) - Not US/CAN markets

### Standard equipment

- Dual halogen lighting in each deck
- Hearth of natural material with crisping function
- Stainless steel front
- Turbo start function
- Legs with lockable castors castors not on 5 deck ovens
- · Indicators for thermostat, turbo-start and service
- · Retractable frontal unloading shelf not 4 / 5 deck oven and 3 deck oven with UBC
- Eyebrow hood
- See-through oven door with heat-reflecting glass
- 400°C / 752°F as standard
- Digital Display ED model only
- Timer with manual shut-off alarm ED model only
- Auto-Timer with alarm ED model only
- Classic display E model only

### Approvals available









2 YEAR

















COMMERCIAL COOKING APPLIANCE

Technical Specifications - Installation Guide

PM 821

PM 822 PM 842 PM 823 PM 843 PM 824

**Built for Extreme Temperature** 

PM 825 PM 845

PizzaMaster\_800series\_Technical Specifications 90006\_EN\_R1B

### PizzaMaster<sub>®</sub> 800 series

	Dimensions in millimetres Width x Depth x Height *a)			Dimensions in inches			Decks	Power kW per	Capacity (pizzas per deck)			Weight	
Model				Width x Depth x Height ∗a)					406 mm 457 mm		Kg / Ib		
	External		Internal	External		Internal		deck	10 in	14 in	16 in	18 in	
PM 821		x 480	820 x		x 18.9	32.3 x	1						272 / 600
PM 822		x 820	820 x		x 32.3	32.3 x	2						363 / 800
PM 823	1250 x 1025	x 1160	210,	49.2 x 40.4	x 45.7	8.2,	3	9.0	9	4	4	2	443 / 977
PM 824		x 1500	Opt. high		x 59.1	Opt. high	4						523 / 1153
PM 825		x 1840	deck=245		x 72.5	deck=9.6	5						635 / 1400
PM 831		x 480	1230 x		x 18.9	48.4 x	1						305 / 672
PM 832		x 820	820 x		x 32.3	32.3 x	2						450 / 992
PM 833	1660 x 1025	x 1160	210	65.4 x 40.4	x 45.7	8.2!	3	13.5	14	6	6	3	595 / 1312
PM 834		x 1500	Opt. high		x 59.1	Opt. high	4						740 / 1631
PM 835		x 1840	deck=245		x 72.5	deck=9.6	5						885 / 1951
PM 841		x 480	1640 x		x 18.9	64.6 x	1						355 / 783
PM 842		x 820	820 x		x 32.3	32.3 x	2						572 / 1261
PM 843	2070 x 1025	x 1160	210	81.5 x 40.4	x 45.7	8.2,	3	17.0	18	9	8	5	789 / 1739
PM 844		x 1500	Opt. high		x 59.1	Opt. high	4						1006 / 221
PM 845		x 1840	deck=245		x 72.5	deck=9.6	5						1223 / 269
*a) Mada	I dock hoight			For total o	von hoir	ht - Modo	I dock h	oight , l	and or	etore ho	iaht , a	vohrow h	and

### **IMPORTANT!**

All installations and services must comply to local and national codes and be carried out by qualified servicers and electricians only.

#### **Placement**

Oven must be installed with a clearance of 50 mm / 2 in towards all sides.

#### Electrical

For wire dimension (mm2/AWG) see ovens connecting terminal and/or the manual.

#### Ventilation

Min. 200 m3/h / 115 CFM per deck/connection. (Connection Ø100 mm/Ø3.95in).

CANADA VERSION – only 1 power supply cable, up to 120 A, per

oven can be used. For Amp draw over 120 A use Power Guard option.

Pressure between 1-6 bar (0.1-0.6 MPa). Connection G ¾ " / NH ¾ " (for US/CAN).

### Connections Ventilation Water Electrical (deck) φ Oven top view Ventilation (eyebrow hood)

### Amps per phase and $Deck^{(1)}$ or $Oven^{(2)}$ for ovens with - Power Guard, see $^{(3)}$ - Door Opener, see $^{(4)}$

Model	400	V 3N	230V 1N 230V 3ph		208V 1ph	208V 3ph	480V 3N		
Model	(1)	(2)	(1)	(1)	(1)	(1)	(1)	(2)	
PM 821		13.1						10.9	
PM 822		26.2						21.8	
PM 823	13.1	39.3	39.2	22.6	43.3	25.0	10.9	32.7	
PM 824		39.3 + 13.1						32.7 + 10.9	
PM 825		39.3 + 26.2						32.7 + 21.8	
PM 831	19.6	19.6	58.6	33.9	-	37.5	16.2	16.2	
PM 832		39.1						32.4	
PM 833		58.7						48.6	
PM 834		58.7 + 19.6						48.6 + 16.2	
PM 835		58.7 + 39.1						48.6 + 32.4	
PM 841	24.7	24.7	-	42.7	-	47.3	20.5	20.5	
PM 842		49.3						41.0	
PM 843		74.0						61.5	
PM 844		74.0 + 24.7						61.5 + 20.5	
PM 845		74.0 + 49.3						61.5 + 41.0	
(4) A		de codale di mancioni accioni							

(2) Amps per phase and oven with 1 power supply cable per oven, up to 3 deck. If 4 and 5 deck, 2 power supply cables per oven is required.

(3) Power Guard reduce ovens Amp draw. Calculate sec. deck as 0 A. Simultaneously used master /sec. decks reduce the sec. decks capacity.

(4) Door Opener require 1 separate 3ph (208/230/400/480) supply. Supplies up to 5 deck. Amp draw 1 A/deck/phase

### Distributor

