PM 942 PM 943

PizzaMaster_900series_Technical Specifications 90007_EN_R1C 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

PM 911 to PM 915

+670 mm/26.4 in +



PM 921 to PM 925 +920 mm/36.2 in+

11 kW and 2 stones per deck

1350 mm /53.2 in —

PM 931 to PM 935 ⊢1 380 mm / 54.3 in ¬

16.8 kW and 3 stones per deck

-1 810 mm / 71.3 in

PM 941 to PM 945

1 840 mm / 72.4 in mm / 44.3 in-21.3kW and 4 stones per deck 125 2 270 mm / 89 4 in

Mandatory fields

Available displays



Digital - ED model



Electrical connection

- ☐ 230V 3ph
- ☐ 200V 3ph ☐ 400V 3ph
- Classic E model

- ☐ 230V 1ph ☐ 240V 1ph
- ☐ 240V 3ph ☐ 400V 3ph+N ☐ 480V 3ph+N
- ☐ 208V 1ph ☐ 460V 3ph
- ☐ 208V 3ph

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

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



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COMMERCIAL COOKING APPLIANCE

Limited

Technical Specifications - Installation Guide

Built for Extreme Temperature

PM 911 / 921 / 931 / 941

PM 912 / 922 / 932 / 942

PM 913 / 923 / 933 / 943

PM 914 / 924 / 934 / 944

PM 915 / 925 / 935 / 945

655 mm / 65.2 inin

PizzaMaster® 900 series

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	Dimensions			Dimensions in inches			Decks		Capacit	Weight			
Model	Width x Depth x Height *a)			Width x Depth x Height *a)				kW per				n 457 mm	Kg / Ib
	External		Internal	External		Internal		deck	10 in	14 in	16 in	18 in	
PM 911		x 480	670 x		x 18.9	26.4 x	1						203 / 447
PM 912		x 820	920 x		x 32.3	36.2 x	2						281 / 619
PM 913	1040 x 1125	x 1160	210	40.9 x 44.3	x 45.7	8.2	3	8.5	6	3	2	1	354 / 780
PM 914		x 1500	Opt. high		x 59.1	Opt. high	4						426 / 939
PM 915		x 1840	deck=245		x 72.5	deck=9.6	5						515 / 1135
PM 921		x 480	920 x		x 18.9	36.2 x	1						243 / 535
PM 922		x 820	920 x		x 32.3	36.2 x	2						330 / 727
PM 923	1350 x 1125	x 1160	210	53.2 x 44.3	x 45.7	8.2	3	11.0	12	5	4	4	441 / 927
PM 924		x 1500	Opt. high		x 59.1	Opt. high	4						539 / 1188
PM 925	1	x 1840	deck=245		x 72.5	deck=9.6	5						638 / 1406
PM 931		x 480	1380 x		x 18.9	54.3 x	1						282 / 621
PM 932	1	x 820	920 x		x 32.3	36.2 x	2						431 / 950
PM 933	1810 x 1125	x 1160	210	71.3 x 44.3	x 45.7	8.2	3	16.8	18	8	6	6	580 / 1278
PM 934		x 1500	Opt. high		x 59.1	Opt. high	4						729 / 1607
PM 935		x 1840	deck=245		x 72.5	deck=9.6	5						878 / 1935
PM 941		x 480	1840 x		x 18.9	72.4 x	1						412 / 908
PM 942	1	x 820	920 x		x 32.3	36.2 x	2						665 / 1466
PM 943	2270 x 1125	x 1160	210,	89.4 x 44.3	x 45.7	8.2,	3	21.3	24	11	8	8	920 / 2028
PM 944	1	x 1500	Opt. high		x 59.1	Opt. high	4						1173 / 2586
PM 945	1	x 1840	deck=245		x 72.5	deck=9.6	5						1427 / 3145
*a) Mode	l deck height			For total or	ion hoir	nht – Mode	I dock h	noight 4 le	on and c	actore ho	inht _ o	vohrow ho	and

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).

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

Connections Ventilation Water Electrical (deck) Ф 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)

200V | 208V | 208V | 240V | 240V

Model	1ph+N 3ph 400V 3ph+N		3ph	1ph	3ph	1ph	3ph	480V 3ph+N		3ph	3ph		
Wodei													(440-480)
	(1)	(1)	(1)	(2)	(1)	(1)	(1)	(1)	(1)	(1)	(2)	(1)	(1)
PM 911				11.3							9.4		
PM 912				22.5							18.7		
PM 913	33.4	19.4	11.3	33.7	20.6	37.0	21.4	34.9	20.2	9.4	28.0	11.2	9.7
PM 914				34.0+11.1							28.3+9.3		
PM 915				34.4 + 22.2							28.6+18.5		
PM 921				15.9							13.2		
PM 922				31.8							26.4		
PM 923	47.7	27.6	15.9	47.7	29.3	52.7	30.5	49.7	28.7	13.2	39.6	15.9	13.8
PM 924				48.1+15.9							39.9+13.2		
PM 925				48.4+31.8							40.2+26.4		
PM 931				24.5							20.4		
PM 932				49.0							40.7		
PM 933	73.2	42.4	24.5	73.4	45.1	81.0	46.9	76.4	44.2	20.4	61.0	24.4	21.2
PM 934				73.4+24.5							61.0+20.4		
PM 935				73.5+49.0							61.1 +40.7		
PM 941				31.0							25.8		
PM 942				62.0							51.5		
PM 943	92.8	53.7	31.0	93.0	57.1	-	59.4	96.8	56.0	25.8	77.2	30.9	26.9
PM 944				93.0+31.0							77.2+25.8		
PM 945				93.1+62.0							77.3+51.5		

- (1) Amps per phase and deck (1 power supply cable per oven deck).
- (2) Amps per phase and oven, 1-3 decks (1 power supply cable per oven) 4-5 deck (2 power supply cables per oven).
- (3) Power Guard is sold in pair (Primary and Secondary deck) and reduce max. Amp draw for 2 decks with 50%
- (4) Door Opener require 1 separate 3phase, same voltage as main oven supply. Supplies up to 5 deck. Amp draw 1 A / deck / phase.

Distributor









mble-able for easy installations







