Installation - Operation - Maintenance





Electric Counter Top Ovens

350 series PM 351ED – PM 351ED-1 – PM 352ED – PM 352ED-1 – PM 352ED-2

PM 351ED-DW - PM 351ED-1DW - PM 352ED-DW - PM 352ED-1DW - PM 352ED-2DW

400 series PM 401ED – PM 401ED-1 – PM 402ED – PM 402ED-1 – PM 402ED-2

PM 401ED-DW - PM 401ED-1DW - PM 402ED-DW - PM 402ED-1DW - PM 402ED-2DW

450 series PM 451ED – PM 451ED-1 – PM 452ED – PM 452ED-1 – PM 452ED-2

PM 451ED-DW - PM 451ED-1DW - PM 452ED-DW - PM 452ED-1DW - PM 452ED-2DW

550 series PM 551ED – PM 551ED-1 – PM 552ED – PM 552ED-1 – PM 552ED-2

APPROVALS approvals vary depending on market





LISTER

E326671



Presidente

PizzaMaster® ovens are designed and built by Svenska BakePartner AB

We thank you for your trust and congratulate you on the purchase of your new PizzaMaster® oven. Our goal has always been to build the best pizza ovens in the world. Right from the start, we knew this could be achieved only by specializing in the pizza industry and making bake-quality our top priority. PizzaMaster® ovens are therefore made exclusively for the pizza industry to meet the demands of all businesses that depend on quality pizza.

2-year manufacturer's warranty

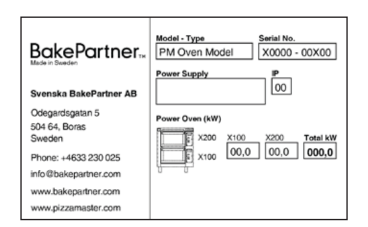
All PizzaMaster® Counter Top ovens come with a 2-year limited warranty that covers the purchaser against any defect in material or workmanship. For further details about this important cover, please consult your BakePartner representative.

Special expertise

PizzaMaster® service technicians are trained specialists. They are equipped with all instruments and tools needed to make the correct diagnosis and perform service work quickly and efficiently. Our technicians travel the world continuously, training local technicians to uphold the BakePartner standard.

Genuine parts

Your PizzaMaster® oven consists of over 1000 quality parts with long service life. Should it become necessary to replace a part, it is most important to replace it with a genuine PizzaMaster® part. This ensures not only optimum function but also continued safety in the workplace.



Your PizzaMaster® oven

When contacting your local PizzaMaster® distributor or BakePartner direct for assistance, remember to quote the model designation and serial number of your oven, a copy of the power rating plate is placed above on the original owners manual that follows each oven delivered from our factory. This help us to help you more quickly.

Look for the PizzaMaster® original parts logo when ordering replacement parts



PizzaMaster® Stone Hearth Deck Ovens are manufactured by Svenska BakePartner AB

Customer Support: Tel: +46 33 230-025 | E-mail: info@bakepartner.com

Website: www.pizzamaster.com or www.bakepartner.com I HQ: Svenska BakePartner AB, Odegardsgatan 5, SE 504 64 Boras Sweden

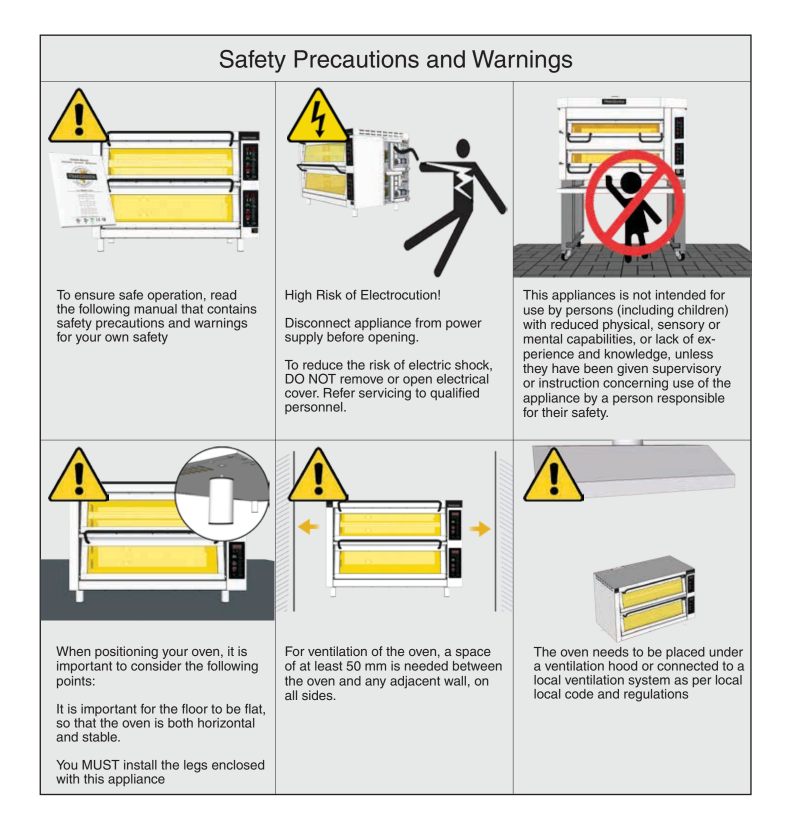
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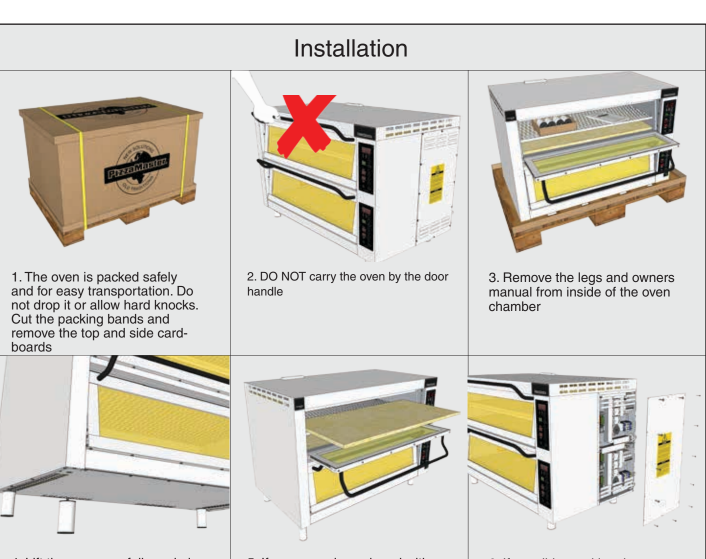
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Attachment :

Electrical diagram



Installation



4. Lift the oven carefully and place the legs by screwing them to the bottom.

You MUST install the legs enclosed with this appliance

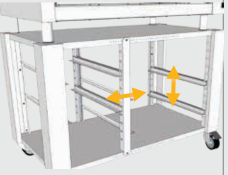
5. If your oven is equipped with 2 stones per chamber, carefully remove the stone placed in the bottom and place it over the middle part of the chamber

6. If possible, position the oven with easy access to the right hand panel to facilitate the electrical installation and future services



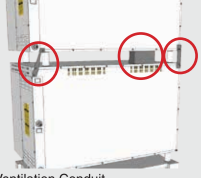
Security Support Counter Top:

You must secure your oven with the Support through the two Security Support Holders in each side



Shelf Support System

Place the Shelf Support System with the height and width most suitable for your needs or trays size



Ventilation Conduit

You can place one Conter Top oven over other; for this you must install the Ventilation Conduit between the two ovens and the ovens secure system holders

Electrical connection

For connection and correct fuse rating, see the oven rating plate, the table for fuse protection need and the attached electrical diagram.

After reading <u>all</u> above information, follow instructions below for correct electrical connection.

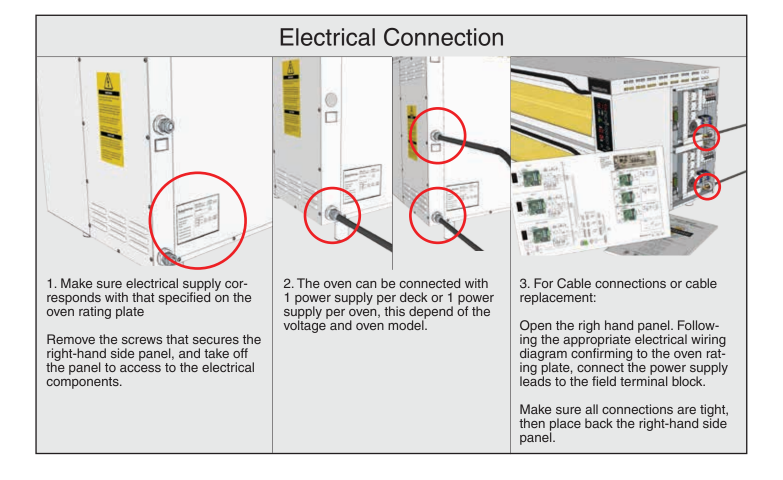
The earth potential equalizer screw has to be installed.

The earth potential equalizer screw is located on the backside next to the connecting cable.

Important!

For reasons of safety and the validity of the warranty, all electrical work must be carried out by a qualified electrician.

The oven must be connected via an external main switch with min. 3 mm gape of at least 3 mm for each power supply cable.



	AMPS p	AMPS per phase and per OVEN	er OVEN									
Model	N 421 1000	N . 4~C //00/	N - 4~6 1001	230V 3ph / 4	/ 400V 3ph + N	4-6 1000	200V 1.5h	4C 1000	240V 1 - H	4m6 11010	4~C 1001	460V 3ph
		N + 11de A004 N + 11de A004 N + 11d1 A065		230V 3ph	400V 3ph + N				240V 1011	1146 7042		(440-480)
PM 351ED	9.9	5.1	4.3	8.6	5.1	9.1	11.0	9.5	10.3	9.0	4.9	4.3
PM 351ED-1	14.7	5.1	4.3	8.6	5.1	9.1	16.3	9.5	15.3	0.0	4.9	4.3
PM 352ED	19.8	10.3	8.5	13.0	10.3	13.9	21.9	14.4	20.7	13.6	7.5	6.5
PM 352ED-1	24.6	10.3	8.5	17.2	10.3	18.3	27.2	19.0	25.7	17.9	6.6	8.6
PM 352ED-2	29.4	10.3	8.5	17.2	10.3	18.3	32.3	19.0	30.7	17.9	9.9	8.6
PM 401ED	13.4	6.9	5.7	11.6	6.9	12.7	14.8	12.8	14.0	12.4	6.8	5.9
PM 401ED-1	19.9	6.9	5.7	11.6	6.9	12.7	22.0	12.8	20.8	12.4	6.8	5.9
PM 402ED	26.8	13.7	11.4	17.6	13.7	18.7	29.6	19.4	27.9	18.3	10.1	8.8
PM 402ED-1	33.3	13.7	11.4	23.2	13.7	24.7	36.8	25.6	34.8	24.2	13.3	11.6
PM 402ED-2	39.8	13.7	11.4	23.2	13.7	24.7	I	25.6	I	24.2	13.3	11.6
PM 451ED	15.9	8.1	6.8	13.8	8.1	14.7	17.6	15.2	16.6	14.4	7.9	6.9
PM 451ED-1	23.7	8.1	6.8	13.8	8.1	14.7	26.2	15.2	24.7	14.4	7.9	6.9
PM 452ED	31.8	16.3	13.5	20.8	16.3	22.1	35.2	23.0	33.2	21.7	12.0	10.4
PM 452ED-1	39.6	16.3	13.5	27.6	16.3	29.3	I	30.5	I	28.8	15.8	13.8
PM 452ED-2	I	16.3	13.5	27.6	16.3	29.3	I	30.5	I	28.8	15.8	13.8
PM 551ED	19.3	9.8	8.2	16.7	9.8	17.8	21.3	18.5	20.1	17.4	9.6	8.4
PM 551ED-1	28.8	9.8	8.2	16.7	9.8	17.8	31.8	18.5	30.0	17.4	9.6	8.4
PM 552ED	38.6	19.7	16.3	25.2	19.7	26.8	I	27.9	I	26.3	14.5	12.6
PM 552ED-1	I	19.7	16.3	33.4	19.7	35.5	I	37.0	I	34.9	19.2	16.7

CounterTop series - Standard width

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33.4

16.3

19.7

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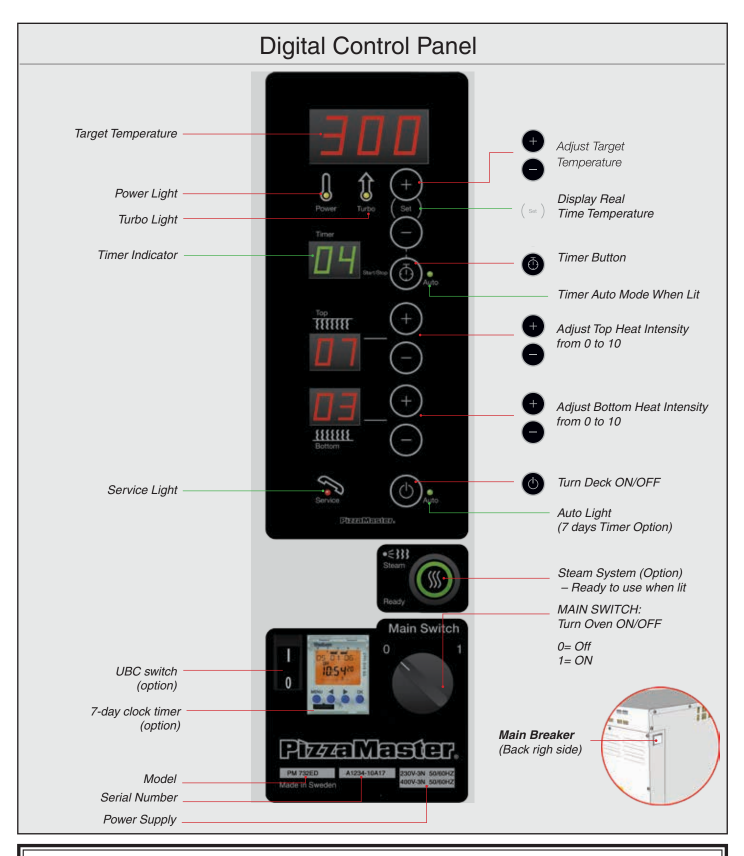
PM 552ED-2

CounterTop series - Double width

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Model	230V 1-6	N . 4ac 1001	N . 4ac 1001	230V 3ph / 4	/ 400V 3ph + N	446 11006	4at 1000	446 /100C	4at 1000	4ac 1101.c	446 1001	460V 3ph
NIOGEI	230V I DRI + N 400V 3DRI + N 460V 3DRI + N	400V 3pn + N	46UV 3PN + N	230V 3ph	400V 3ph + N	בוטט אטטב	zuðu ipn	בטסט אסטב		240V 3pn	400V 3pn	(440-480)
PM 351ED-DW	19.5	9.6	7.9	12.7	9.6	13.5	21.6	14.1	20.3	13.3	7.3	6.4
PM 351ED-1DW	29.0	9.9	8.2	16.9	6.6	17.9	32.1	18.7	30.3	17.6	9.7	8.4
PM 352ED-DW	19.8 + 19.1	14.3	11.9	13.0 + 12.4	14.3	13.9 + 13.2	21.9 + 21.2	14.4 + 13.7	20.7 + 20.0	13.6 + 13.0	14.3	12.4
PM 352ED-1DW	19.8 + 28.7	19.1	15.9	13.0 + 16.6	19.1	13.9 + 17.6	21.9 + 31.7	14.4 + 18.3	20.7 + 29.9	13.6 + 17.3	17.0	14.8
PM 352ED-2DW	29.4 + 28.7	19.8	16.5	17.2 + 16.6	19.8	18.3 + 17.6	32.5 + 31.7	19.0 + 18.3	30.7 + 29.9	17.9 + 17.3	19.4	16.9
PM 401ED-DW	26.4	13.0	10.8	17.2	13.0	18.3	29.2	19.1	27.6	18.0	9.9	8.6
PM 401ED-1DW	39.5	13.4	11.1	22.9	13.4	24.3	I	25.3	I	23.9	13.2	11.4
PM 402ED-DW	26.8 + 26.1	19.6	16.2	17.5 + 16.9	19.6	18.7 + 18.0	29.6 + 28.8	19.4 + 18.7	27.9 + 27.2	18.3 + 17.7	19.5	16.9
PM 402ED-1DW	26.8 + 39.1	26.1	21.7	17.5 + 22.6	26.1	18.7 + 24.0	I	19.4 + 25.0	I	18.3 + 23.6	23.1	20.1
PM 402ED-2DW	39.8 + 39.1	26.8	22.2	23.2 + 22.6	26.8	24.7 + 24.0	Ι	25.6 + 25.0	I	24.2 + 23.6	26.3	22.9
PM 451ED-DW	31.5	15.6	12.9	20.5	15.6	21.8	34.8	22.7	32.8	21.4	11.8	10.3
PM 451ED-1DW	I	15.9	13.2	27.3	15.9	29.0	I	30.1	I	28.4	15.7	13.6
PM 452ED-DW	31.8 + 31.1	23.3	19.4	20.8 + 20.2	23.3	22.1 + 21.5	35.2	23.0 + 22.4	33.2 + 32.5	21.7 + 21.1	23.3	20.1
PM 452ED-1DW	I	31.1	25.8	20.8 + 27.0	31.1	22.1 + 28.7	I	23.0 + 29.8	I	21.7 + 28.1	27.5	23.9
PM 452ED-2DW	I	31.8	26.4	27.6 + 27.0	31.8	29.3 + 28.7	I	30.5 + 29.8	I	28.8 + 28.1	31.3	27.3

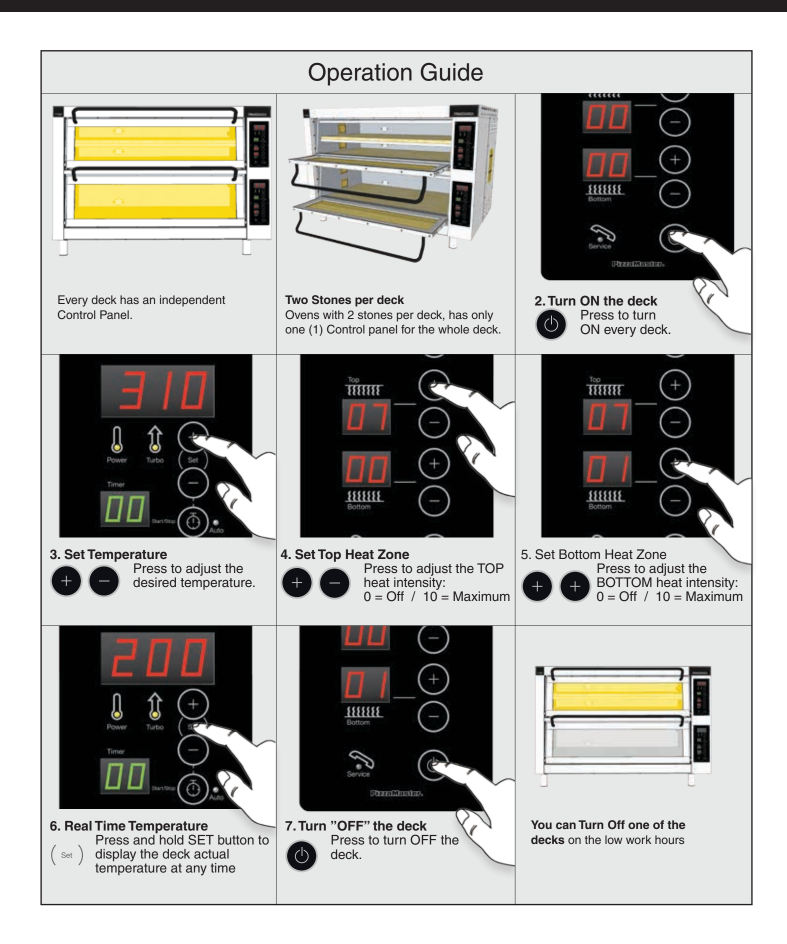
Oven operation



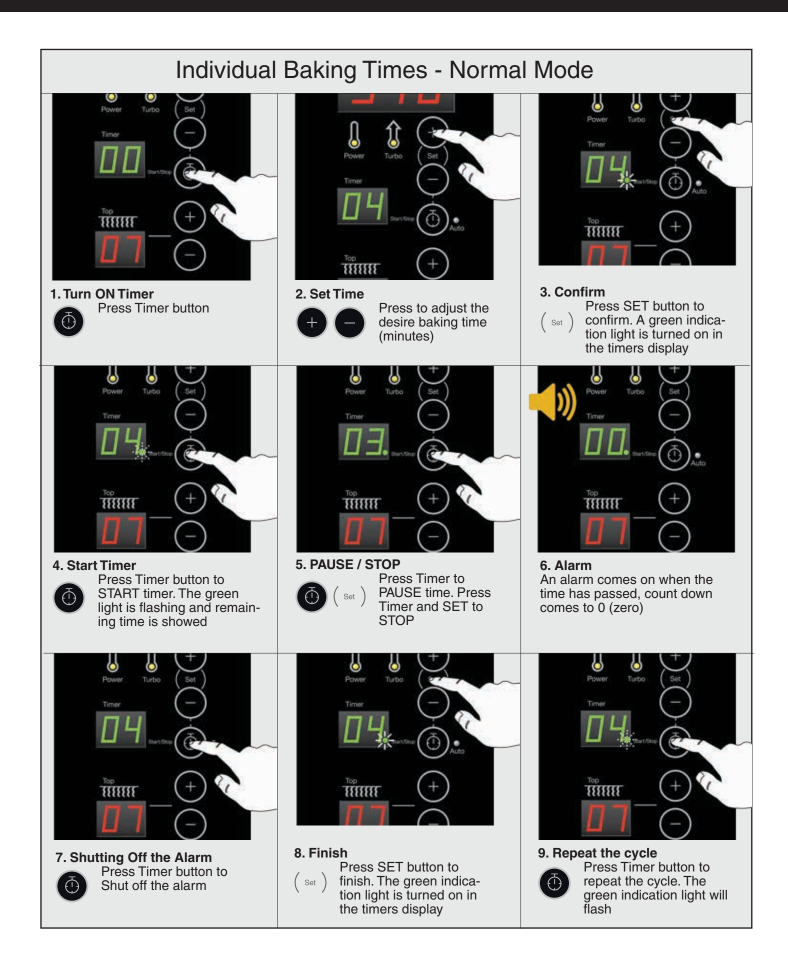
Power : A yellow lamp indicates that the heating element is on.

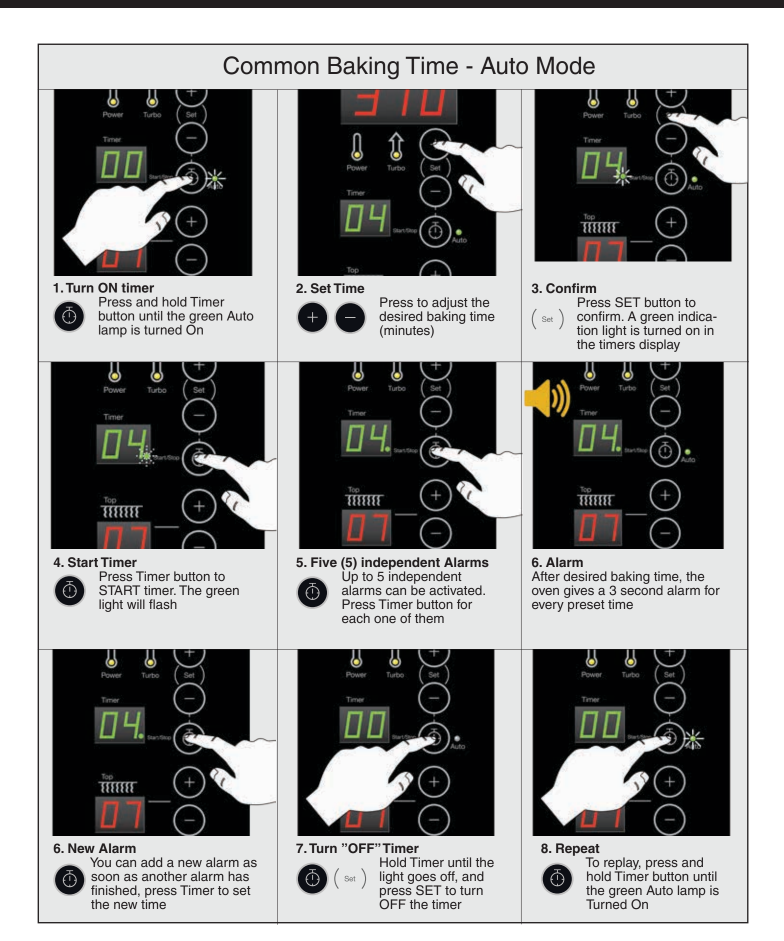
Turbo: The turbo-start function, engaged automatically at start up, brings the oven up to temperature very quickly. When the desired temperature has been reached, the turbo-start shuts off automatically. A yellow lamp indicates that the turbo is in operation.

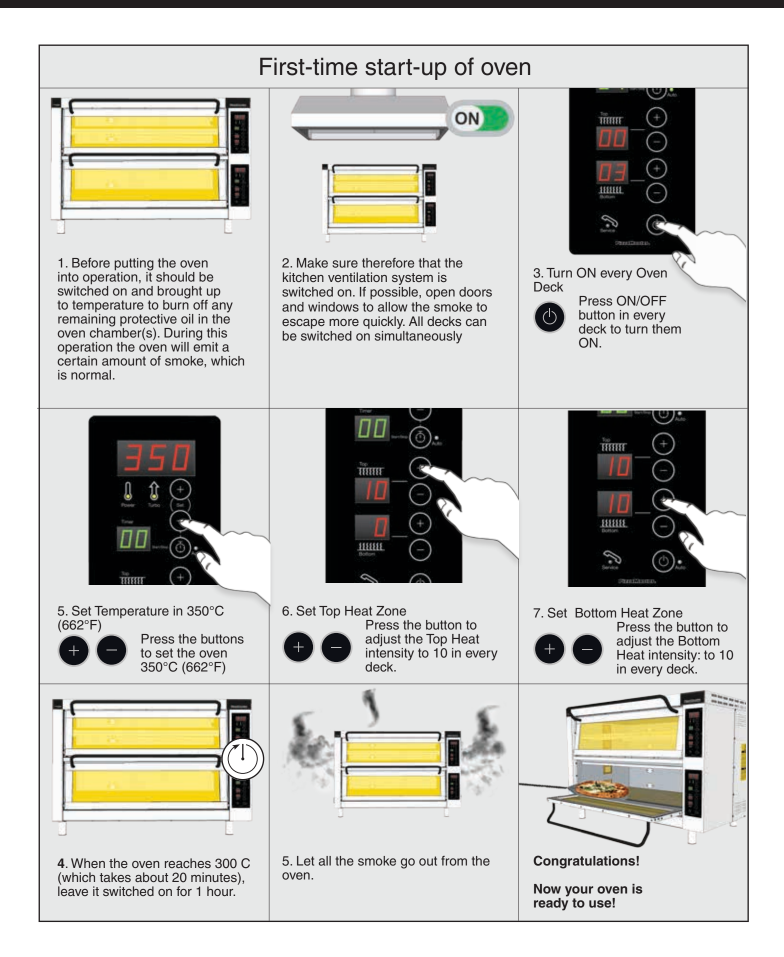
Service: If the oven overheats, it is turned off automatically. A red light will show when the overheating cut-off has been activated. The oven can be reset by turning off the main switch and turn it on again, when the temperature have gone down below 390 °C / 734 °F (for standard model), 490 °C / 914 °F (for high temperature model).



Oven operation







Steam System Installation

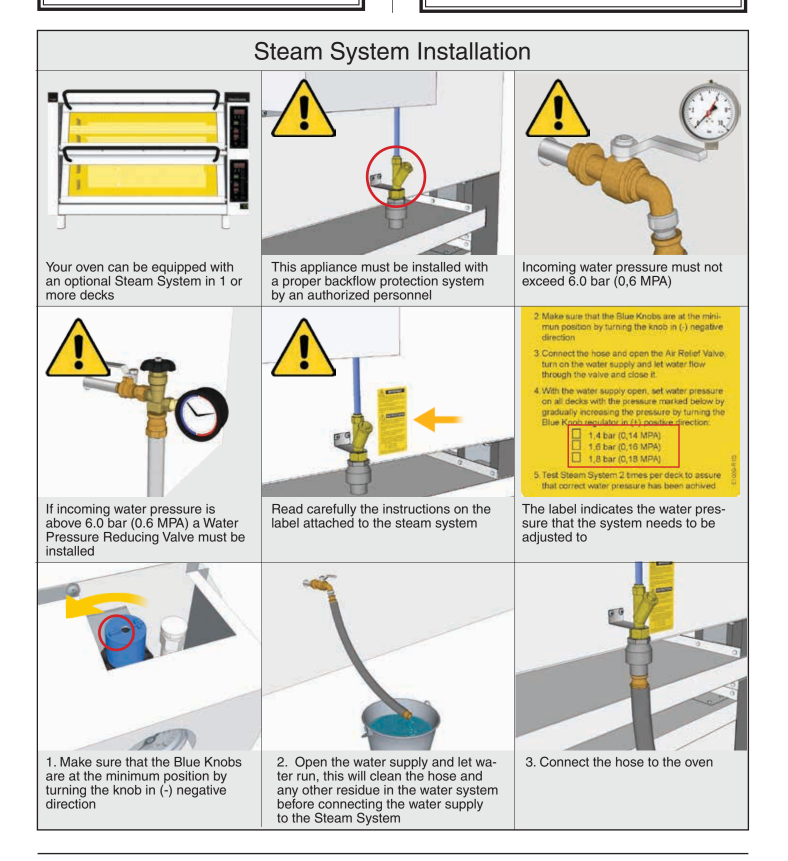
Important!

- Particle filter must be installed on incoming water line.
- Water softener is recommended to install on incoming water line.

Important!

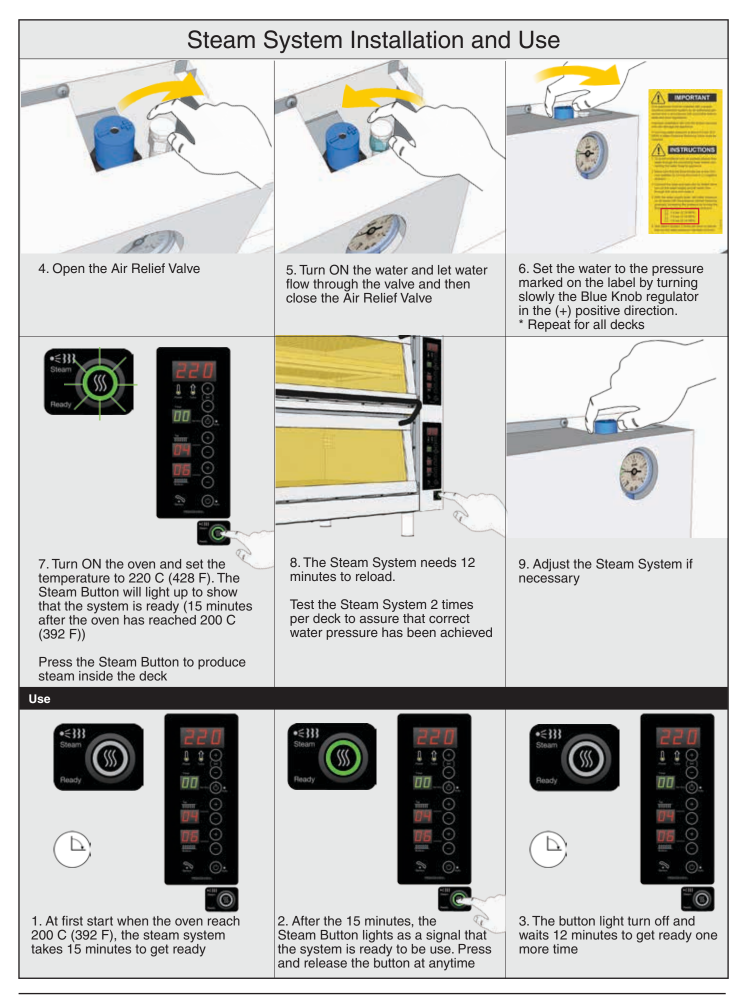
Guidelines for water quality:

- Magnesium, Mg (<30 mg/l) Calcium, Ca (20 100 mg/l)
- Hardness, dH (4,0 7,0 dH)
- pH at 20°C (7,5 8,5 pH)
- Alkalinity, HCO3 (>60 mg/l



PizzaMaster®

Steam System



Pizza Recipe and Baking Temperature

Pizza D	ough	Recipe	
F	lour	(*bakers % =	100)
		Always use a more consiste	high quality flour (double zero (00) preferably an Italian brand as quality is higher and nt)
W	Vater	(*bakers % =	65)
S	alt	(*bakers % = 3	3)
Y	east	Fresh, (*baker	rs $\% = 1$) or Dry (equivalent to fresh yeast as recommended by producer)
		=4min 10sec =3min 40sec	(change water to 50% change salt to 1.5%, add sugar with 1.5%, add oil with 3.5%) (change water to 50% change salt to 1.5%, add sugar with 1.5%, add oil with 3.5%)
Require	ed bak	ing time (class	sic margarita pizza)
310 C /	590 F	=3min 40sec	(change water to 50% change salt to 1.5%, add sugar with 1.5%, add oil with 3.5%)
330 C /	626 F	=3min 20sec	(change water to 55% change salt to 2%, add sugar with 1%, add oil with 3.5%)
350 C /	662 F	=2min 50sec	(change water to 60% change salt to 2.5%, add sugar with 0.5%, add oil with 3.5%)
370 C /	698 F	=2min 30sec	(baking at this temperature or higher we recommend our high temperature model)
400 C /	752 F	=2min 10sec	
	806 F	=1min 50sec	(at this temperature or higher the pizza "positively dry out" as most of the fluids vaporize)
430 C /			(5sec at this temperature or higher can make the difference between failure and success)
430 C / 460 C /	860 F	=90sec	(SSec at this temperature of higher can make the difference between failure and success)

Oven Settings

- Neve	er set the To	op Heat lower than 3	Important!					
Pizza baked Temperature			Pizza baked i Temperature					
Stones/door	1	2	Stones/door	1	2			
Тор	6-8	5-7	Тор	3-5	5-7			
Bottom	0-3	2-4	Bottom	6-10	2-4			
Roast/Bake/0	Grill Food		Bread					
Temperature	180-220 C	(355-430 F)	Temperature	Japanese	Japanese/Asian bread 160-190 C (320-375 F)			
Stones/door	1	2		European	bread 200-240 C (390-465 F)			
Тор	5	5-7	Stones/door	1	2			
Bottom	5	2-4	Тор	4	not suitable			
			Bottom	6	not suitable			

Dough Preparation

Important!

Use cold water (this is important for having a uniform result) if using room temperature water the fermentation process starts and you will have less control over the fermentation.

- 1. Put water into mixer and thereafter dissolve the yeast in water. Put in salt and 75% of the flour.
- 2. Mix on lowest speed for 3min (depending on mixer the time can vary, the dough should be completely blended).
- 3. Start the mixer again on slowest speed.
- 4. After 5min start to add the remaining flour gradually.
- 5. Increase speed after 8min.
- 6. Stop mixing after 15min and let the dough rest for 20min.
- 7. Take out the dough from the mixer and put it on a floured surface and cut into balls (fro 33cm 310gr)
- 8. Place the dough balls in plastic boxes with airtight lids.
- 9. If the dough is wet it can be "sticky" put a little (very little) olive oil on the dough and your hands to make dough handling easier.
- 10. Store cold for 2-3 days (for the very best result reshape doughballs every 24 hours)

Making the Pizza

- 1. Take out the dough from the fridge 90min before baking
- 2. If having a very light or wet dough it can be easier to use a wooden peel and/or open the pizza directly on the peel.
- 3. For easier dought handling always use plastic tools when working with the dough.
- 4. Use as little flour as possible when "opening" the pizza dough and always shake off excess flour.

Recommendations

- Use only, for the tomato sause, canned whole tomatoes of good quality, remove all hard parts from the tomatoes.
- Use buffalo mozzarella, dry the mozzarella as much as possible (tip is to put flaked sea salt on mozzarella 5-10min before use)
- Add extra virgin olive oil on pizza before putting it into oven for extra taste
- Do not use too much topping on pizza as this "kills" the dough
- Do not use wet toppings or topping with high water content on pizza as this can make the pizza soggy. Example is mushrooms or bell peppers, always roast simular toppings before so most of the water is removed.
- Topping can with benefit be placed on the pizza after taking it out from the oven.
- When taking the pizza out from the oven, place it a on grid or screen that is elevated at least 50mm/2in
 as this lets the pizza "ventilate" (pizza is still baking after it is removed from oven and if placing it on a flat
 surface it will condensate water and this will be sucked up into the crust making it soggier). Let the pizza
 rest like this for 1-2min.

Warning!

DO NOT	use any cleaning agents on the hearthstones
DO NOT	use pressure washing equipment or a water hose to clean the oven
DO NOT	use abrasive materials like steel wool or abrasive sponges to clean the oven door glass or the under built cabinets glass doors
DO NOT	clean the oven door glass until it's cool enough to touch
DO NOT	use any oven cleaners or detergents to clean the aluminum coated steel interior
DO NOT	clean the oven when it is hot to avoid burning injuries
DO NOT	clean ovens in Phantom Black or Royal Gold exterior with any abrasive cleaners inclusive of PizzaMaster cleaning cloth for stainless steel surfaces

Preventive Maintenance

DO	always install oven with required minimum clearance for easy maintenance
DO	create a cleaning program and regularly clean the oven
DO	routinely service the oven and only use original parts
DO	contact your nearest PizzaMaster representative or PizzaMaster directly if maintenance or repairs are necessary

Important!

It is possible to use conventional non toxic oven cleaners but for the best possible cleaning result we always recommend PizzaMaster cleaning products

Environment friendly cleaning

PizzaMaster has developed a unique range of cleaning and maintenance products especially made for pizza and bakery ovens. Using these products saves the environment at the same time as they are much easier to use than conventional oven cleaning products and helps keep your oven new longer.

Product	Art. No	Suitable for
Oven brush Metal with scraper	50053-01	cleaning the ovens hearth stones
		from soot and baking deposits
Oven brush Soft	50053-02	cleaning the ovens hearth stones
		from soot and baking deposits
Cleaning cloth package	50341	removing burned soot from ovens stainless steel exterior
		no more need for oven cleaners when removing hard burned soot or deposits, this cloth cleans the ovens stainless steel exterior dry without the use of any water or cleaning fluids.
Cleaning sponge package	50716	regular exterior cleaning and cleaning oven door glass
		sponge with one side that is a regular sponge and the other side is a scratchy but non abrasive side that makes the daily cleaning very easy

To order these products contact your nearest PizzaMaster representative or PizzaMaster directly

Cleaning and Maintenance

Daily



1. Prepare Solution Damp a nonabrasive sponge in a solution of dish liquid and water. Use a soft cloth to dry!



2. Clean Surfaces Clean stainless Steel front exterior, door handles, display, glass and shelves. Dry with a soft cloth!



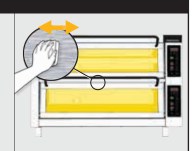
3. Clean Stone Brush and scrape out bake deposit or soot regularly during the day. Use a metal and soft brush!



4. Brush Wrapped It is possible to use a cloth lightly damped with water and wrapped around the head of the brush.



5. Use PizzaMaster Cleaning Cloth PizzaMaster Cleaning cloth is special for stainless steel material.



6. Clean Surfaces Clean all the stainless steel surfaces with the cloth, always with grain direction. Do NOT use over glass, display, handles or labels!

Monthly



7. Lubricate Lubricate all the door bushings.



8. Use High Temperature Lubricant Use a non-toxic high temperature lubricant.

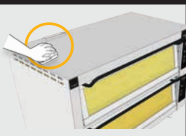




9. Clean Oven Chamber Wait until the oven is completely cold and remove the stones; lift up the stones using a flat screwdriver.



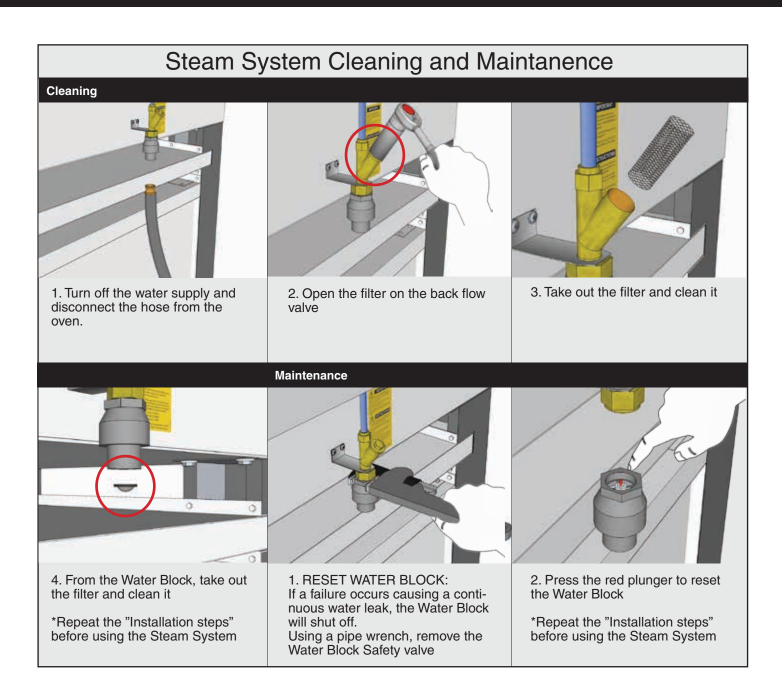
10. Vacuum Oven Chamber Vacuum the chamber and place back the stones exact in the same position and location.



11. Ventilation Outlets Clean soot and residues from the front and back top ventilation outlets.



Always clean with grain direction!



How to replace the oven lamps

Important!

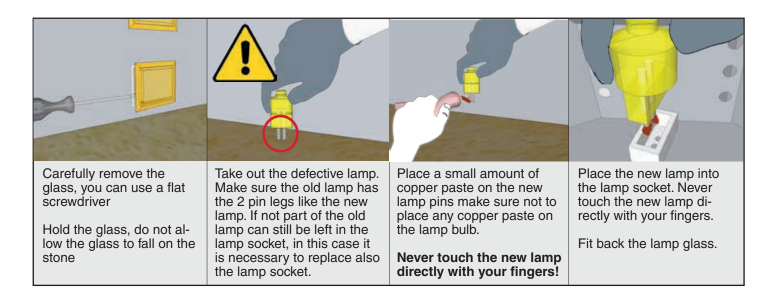
Never touch the oven lamp with your fingers, this will result in severe shortage of the lamps lifetime, use gloves, a piece of paper or a piece of fabric to hold the lamp when replacing it.

Warning!

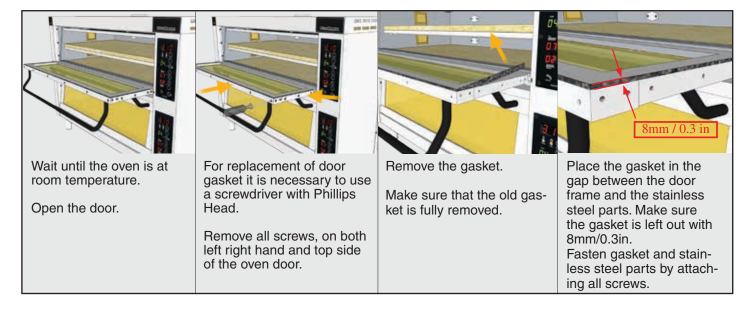
Never try to change the oven lamp when the oven is hot, this can lead to severe burn injuries.

Important!

Never use other than original oven lamps supplied from your PizzaMaster representative or directly from PizzaMaster as this can damage the lamp transformer and the lamp socket.



How to remove door gasket for cleaning or replacement



Trouble shooting

The table below will help to make baking easier, simplify adjustments of the oven and help in the event of problem. If solution is not found please contact your nearest PizzaMaster® distributor or contact our service department.

SYMPTOM	POSSIBLE CAUSE	PROBABLE SOLUTION	
The oven does not start	Main fuse has blown/tripped	Replace/reset main fuse	
	Main fuse has blown/tripped	Replace/reset main fuse	
Oven temperature falls too much or recovery period is too long	A power relay is broken	Replace power relay	
	Top settings are too low	Increase settings for Top	
The ten of the pizze is ten dark	Top settings are too high	Decrease settings for Top	
The top of the pizza is too dark	Too high baking temperature	Decrease baking temperature	
The better of the pieze is too dould	Bottom is set too high	Decrease bottom	
The bottom of the pizza is too dark	Too high baking temperature	Decrease baking temperature	
Both the top and bottomof the pizza is	Too high baking temperature	Decrease baking temperature	
too dark	Too long baking time	Decrease baking time	
Baking time is too long	Baking temperature is too low	Increase baking temperature	



PizzaMaster® CounterTop series - Standard width

Model	Dimensions in mill Width x Depth x Hei			Dimensions in inche Width x Depth x Heig			Independent chambers per	Hearth- stones	Power kW
	External	Internal (pe	r hearthstone)	External	Internal (per h	earthstone)	oven	per oven	
PM 351ED	E05 x 545 x 500		x 195 (1pcs)	23.4 x 21.5 x 19.7		x 7.7 (1 pcs)	1	1	2.25
PM 351ED-1	595 x 545 x 500		x 85 (2pcs)	23.4 X 21.5 X 19.7		x 3.4 (2pcs)		2	3.35
PM 352ED		355 x 355	x 195 (2pcs)		14.0 x 14.0	x 7.7 (2pcs)			4.50
PM 352ED-1	595 x 545 x 800		x 195 (1 pcs) x 85 (2 pcs) 1)	23.4 x 21.5 x 31.5		x 7.7 (1 pcs) x 3.4 (2 pcs)	2	3	5.60
PM 352ED-2	1		x 85 (4 pcs)]		x 3.4 (4pcs)]	4	6.70
PM 401ED			x 195 (1pcs)	25.6 x 23.6 x 19.7		x 7.7 (1pcs)		1	3.05
PM 401ED-1	650 x 600 x 500		x 85 (2pcs)	20.0 x 20.0 x 19.7		x 3.4 (2pcs)		2	4.55
PM 402ED		410 x 410	x 195 (2pcs)		16.1 x 16.1	x 7.7 (2pcs)			6.10
PM 402ED-1	650 x 600 x 800	410 X 410 ⊢ י י	x 195 (1 pcs) x 85 (2 pcs)	25.6 x 23.6 x 31.5	10.1 X 10.1	x 7.7 (1 pcs) x 3.4 (2 pcs)	2	3	7.60
PM 402ED-2			x 85 (4pcs)			x 3.4 (4pcs)]	4	9.10
PM 451ED	700 050 500		x 195 (1pcs)	27.6 x 25.6 x 19.7		x 7.7 (1 pcs)		1	3.63
PM 451ED-1	700 x 650 x 500		x 85 (2pcs)	27.0 X 25.0 X 19.7		x 3.4 (2pcs)] '	2	5.42
PM 452ED		460 x 460	x 195 (2pcs)		18.1 x 18.1	x 7.7 (2pcs)			7.26
PM 452ED-1	700 × 650 × 800	+00 × +00	x 195 (1 pcs) x 85 (2 pcs) 1)	27.6 × 25.6 × 31.5	10.1 X 10.1	x 7 7 (1 pcs) x 3 4 (2 pcs)	2	3	9.05
PM 452ED-2			x 85 (4 pcs)			x 3.4 (4pcs)		4	10.84
PM 551ED			x 195 (1pcs)			x 7.7 (1 pcs)		1	4.41
PM 551ED-1	775 x 725 x 500		x 85 (2pcs)	30.5 x 28.5 x 19.7		x 3.4 (2pcs)	1 '		5.59
PM 552ED		535 x 535	x 195 (2pcs)		21.1 x 21.1	x 7.7 (2pcs)		2	8.77
PM 552ED-1	775 x 725 x 800		x 195 (1 pcs) x 85 (2 pcs)	30.5 x 28.5 x 31.5	21.1 X 21.1	x 7.7 (1 pcs) x 3.4 (2 pcs)	2	3	10.95
PM 552ED-2]		x 85 (4pcs)]		x 7.7 (4pcs)]	4	13.13



PizzaMaster® CounterTop series - Double width

Model	Dimensions in mil Width x Depth x He			Dimensions in inche Width x Depth x Heig			Independent chambers per	Hearth- stones	Power kW
	External	Internal (pe	r hearthstone)	External	Internal (per	hearthstone)	oven	per oven	
PM 351ED-DW	950 x 545 x 500		x 195 (1pcs)	37.4 x 21.5 x 19.7		x 7.7 (1 pcs)	1	1	4.45
PM 351ED-1DW	900 x 040 x 000		x 85 (2pcs)	37.4 X 21.5 X 19.7		x 3.4 (2pcs)	I	2	6.65
PM 352ED-DW		710 x 355	x 195 (2pcs)		28.0 x 14.0	x 7.7 (2pcs)		۷	8.90
PM 352ED-1DW	950 × 545 × 800	110 / 000	x 195 (1 pcs) x 85 (2 pcs) 1)	37.4 × 21.5 × 31.5		x 7.7 (1pcs) x 3.4 (2pcs) 1	2	3	11.10
PM 352ED-2DW			x 85 (4 pcs)			x 3.4 (4pcs)		4	13.3
PM 401ED-DW	1060 x 600 x 500		x 195 (1 pcs)	41.7 x 23.6 x 19.7		x 7.7 (1 pcs)	1	1	6.05
PM 401ED-1DW	1000 x 000 x 500		x 85 (2pcs)	41.7 X 23.0 X 19.7		x 3.4 (2pcs)	I	2	9.05
PM 402ED-DW		820 x 410	x 195 (2pcs)		32.3 x 16.1	x 7.7 (2pcs)		۷	12.10
PM 402ED-1DW	1060 x 600 x 800	020 X 410	x 195 (1 pcs) x 85 (2 pcs) 1)	41.7 x 23.6 x 31.5		x 7.7 (1 pcs) x 3.4 (2 pcs) 1	2	3	15.10
PM 402ED-2DW			x 85 (4 pcs)			x 3.4 (4pcs)	1	4	18.10
PM 451ED-DW	1160 x 650 x 500		x 195 (1 pcs)	45.7 x 25.6 x 19.7		x 7.7 (1 pcs)	1	1	7.21
PM 451ED-1DW	1100 x 000 x 000		x 85 (2pcs)	40.7 × 20.0 × 10.7		x 3.4 (2pcs)		2	10.79
PM 452ED-DW		920 x 460	x 195 (2pcs)		36.2 x 18.1	x 7.7 (2pcs)		2	14.42
PM 452ED-1DW	1160 × 650 × 800	920 X 400	x 195 (1 pcs) x 85 (2 pcs) 1)	45.7 × 25.6 × 31.5		x 7.7 (1 pcs) x 3.4 (2 pcs) 1	2	3	18.00
PM 452ED-2DW			x 85 (4pcs)			x 3.4 (4pcs)		4	21.58

1) Model with 1 hearthstone in 1 deck and 2 hearthstone in 1 deck. As standard the oven s delivered with 1 hearthstone in the lower deck and 2 hearthstone in the upper deck. Different configuration can be required



Support Counter Top

Model	Dimensions in mm Width x Depth x Height		Dimensions in inches Width x Depth x Height		Shelf support package
PM 351- S	- 595 x 598	x 900	23.4 x 23.6	x 35.4	SP-1
PM 352- S		x 750		x 29.5	SP-2
PM 353- S		x 450		x 17.7	
PM 354- S		x 300		x 11.8	-
PM 401- S	650 x 598	x 900	25.6 x 23.6	x 35.4	SP-1
PM 402- S		x 750		x 29.5	SP-2
PM 403- S		x 450		x 17.7	_
PM 404- S		x 300		x 11.8	
PM 451- S	700 x 648	x 900	27.6 x 25.5	x 35.4	SP-1
PM 452- S		x 750		x 29.5	SP-2
PM 453- S		x 450		x 17.7	-
PM 454- S		x 300		x 11.8	
PM 551- S	775 x 723	x 900	- 30.5 x 28.5	x 35.4	SP-1
PM 552- S		x 750		x 29.5	SP-2
PM 553- S		x 450		x 17.7	
PM 554- S		x 300		x 11.8	

Model	Dimensions in mm Width x Depth x Height		Dimensions in inches Width x Depth x Height		Shelf support package
PM 351DW- S	950 x 598	x 900	37.4 x 23.6	x 35.4	SP-1DW
PM 352DW- S		x 750		x 29.5	SP-2DW
PM 353DW- S		x 450		x 17.7	-
PM 354DW- S		x 300		x 11.8	
PM 401DW- S	1 060 x 598	x 900	41.4 x 23.6	x 35.4	SP-1DW
PM 402DW- S		x 750		x 29.5	SP-2DW
PM 403DW- S		x 450		x 17.7	_
PM 404DW- S		x 300		x 11.8	
PM 451DW- S	1 160 x 648	x 900	45.7 x 25.5	x 35.4	SP-1DW
PM 452DW- S		x 750		x 29.5	SP-2DW
PM 453DW- S		x 450		x 17.7	
PM 454DW- S		x 300		x 11.8	

Important!

For complete oven technical information refer to technical specification sheets for each individual oven series





Svenska BakePartner AB declare under sole responsibility that the PizzaMaster oven is approved and in conformity with,

Electromagnetic compatibility Directive **2004/108/EC**, and applicable supplements

Low voltage Directive 2006/95/EC, and applicable supplements



Counter Top Ovens

PM 351ED – PM 351ED-1 – PM 352ED – PM 352ED-1 – PM 352ED-2 PM 351ED-DW - PM 351ED-1DW - PM 352ED-DW - PM 352ED-1DW - PM 352ED-2DW PM 401ED – PM 401ED-1 – PM 402ED – PM 402ED-1 – PM 402ED-2 PM 401ED-DW - PM 401ED-1DW - PM 402ED-DW - PM 402ED-1DW - PM 402ED-2DW PM 451ED – PM 451ED-1 – PM 452ED – PM 452ED-1 – PM 452ED-2 PM 451ED-DW - PM 451ED-1DW - PM 452ED-DW - PM 452ED-1DW - PM 452ED-2DW PM 551ED – PM 551ED-1 – PM 552ED – PM 552ED-1 – PM 552ED-2

Christer Andersson Managing Director Svenska BakePartner AB Date 2014-04-01



We are always ready to assist you!







 PizzaMaster® Stone Hearth Deck Ovens are manufactured by Svenska BakePartner AB

 Customer Support: Tel: +46 33 230-025
 I
 Fax: +46 33 248-140
 I
 E-mail: info@bakepartner.com

 Website: www.pizzamaster.com or www.bakepartner.com
 I
 HQ: Svenska BakePartner AB, Odegardsgatan 5, SE 504 64 Boras Sweden