Customer installation checklist

Guide for Modular Ovens PM 700 / 800 / 900

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INSTRUCTIONS	Notes	
Pizzamaster oven checklist 700/800/900	Before contacting PizzaMaster Technical Support, we recommend that the technician fills in the information and follow the instructions below for initial diagnostic, possible problem identification and/or solution	
Technical Support Contact	Keep the information below with you at the time when contacting your Technical Service, this will help to identify the equipment, possible spare parts and maintenance procedures	
⚠ IMPORTANT!	All part replacements must be carried out by skilled personnel and with the use of original parts for the ovens reliable performance and validity of the ovens warranty. Replacements of electrical parts must always be performed by authorized personnel for safety reasons	

OVEN IDENTIFICATION	Notes	
1. Model-Type	You can find the information under the Main Switch, or in the Oven Rating Plate that is located in the back part of your oven	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2. Serial No.	that is located in the sack part of your oven	
3. Power Supply:	Fill points 1 to 3 using the information in	6
a) 230V 1Ph + 1N	your Oven Rating Plate, a copy of your Oven Rating Plate is the second page of your Www.bakepartner.com www.bakepartner.com www.bakepartner.com	2
b) 230V 3Ph + N	Owner's Manual Model-Type Sarial No. PM 742ED B0699-	01A16
c) 208V 1Ph	Power supply Power / deck 400V-3N 50/60HZ 12,6 kW	Power total IP 25,2kW X2
d) 208V 3Ph	1- Model-Type	
e) 400V 3Ph + N	2- Serial No. BakePc3 er	TH.
f) 480V 3Ph + N	3- Power Supply	
4. Number of decks and Cables 1 deck	Check the box with the number of decks of your oven and the number of power supply connection cables.	



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VENTILATION CONTROL

Your oven could be connected with one of the following connections



1. Exhaust Hood

The oven is located under a Commercial Exhaust hood



2. Exhaust Tube or Pipe

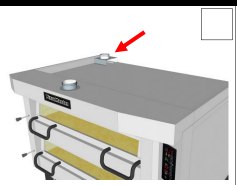
The oven is connected to an Exhaust Tube Ventilation system to the top front and top back of the oven



3. No ventilation

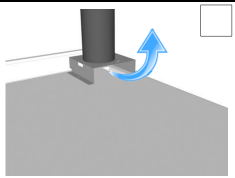
The oven is not connected to any ventilation system

Make these observations and cross all the boxes



4. Flue Diverter

Be sure that the back Flue Diverter is connected firmly to the oven, no matter the type of ventilation connection



5. Flue Diverter Air Circulation

Regardless of the connection, the Flue Diverter Base **needs** to be open in all the cases; this helps the air circulation



6. Warning!

DO NOT remove the Flue Diverter and / or either place any object blocking the ventilation; this affects the baking, oven performance and may cause fire



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EXTERNAL CONNECTION CHECK

Check your external breakers or fuses



1. From your **Electrical Circuit Box**, check and identify the position of all the External circuit breakers or fuses for the oven



2. If you have External Circuit Breakers. Check that all the breakers are in **ON** position. **IMPORTANT!** Call an electrician if the Breaker trip again



3. If you have External Circuit Fuses. Check and replace broken Fuses



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