

Product features

Oven for quick preparation

Model

SAP Code

00021417



- Steam type: Injection
- Number of GN / EN: 1
- GN / EN size in device: GN 2/3
- Control type: Touchscreen
- Display size: 7"
- Humidity control: Yes, indirect measuring
- Advanced moisture adjustment: No
- Multi level cooking: No

SAP Code	00021417	Steam type	Injection
Net Width [mm]	431	Number of GN / EN	1
Net Depth [mm]	637	GN / EN size in device	GN 2/3
Net Height [mm]	510	Control type	Touchscreen
Net Weight [kg]	45.00	Display size	7"
Power electric [kW]	3.300	Maximal height of GN [mm]	400
Loading	230 V / 1N - 50 Hz		

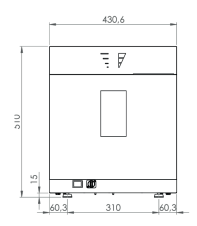


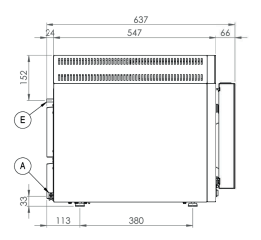
Technical drawing

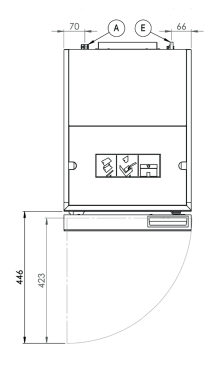
Oven for quick preparation

Model SAP Code

00021417







A Electrical connection

E Humidity discharge

2024-02-15 1 www.rmgastro.com

SAP Code



Product benefits

Oven for quick preparation

Model	SAP Code
1	7" touch color display clarity, simple clear control - saving time and manpower, speed of control
2	No filter or hood it is not necessary to clean the filter, hood, or replace them - simple serviceability, cost savings
3	No installation required immediate use - time saving, cost saving
4	Food preparation in less than 2.5 minutes speed of preparation = food heating - time saving, cost saving
5	It allows you to cook, heat and regenerate multiple functions in one device - saving space to purchase more devices, saving costs
6	Combined cooking system the food is warm inside, crispy on the surface - tastier food - not rubbery like from the microwave
7	No water connection required variability of device placement - simple serviceability, cost saving, time saving, space saving
8	Up to 18 preset recipes intuitive control, fast control - saving time, saving human labor, less qualified personnel
9	Personalization of recipes recipes tailored to users - labor saving and customization
10	Removable internal parts of the device easy to clean and service

- time saving, cost saving

11

00021417

Non-stick tray 2/3 GN

without the need to use parchment, baking or aluminum paper

 cost savings, food preparation material savings, time savings

12

PoP tuner

automatic adjustment of temperature and humidity according to the desired result of the customer

- tastier food, satisfied customer, satisfied service

13

PoP Steam + Air Impingement

steam technology to speed up the process

time saving, crispy food, tasty food that is not rubbery

14

Flow - convection

High-speed circulation of hot air inside the chamber

 tasty crispy dish on the surface, warm inside, satisfied customer

15

High performance

up to 400 cooking cycles with one water tank (3l) $\,$

very low operating costs, saving time for operating the device



Technical parameters

Oven for quick preparation		
Model	SAP Code	00021417
1. SAP Code: 00021417		14. Width of internal part [mm]: 360
2. Net Width [mm]: 431		15. Depth of internal part [mm]: 445
3. Net Depth [mm]: 637		16. Height of internal part [mm]: 255
4. Net Height [mm]: 510		17. Humidity control: Yes, indirect measuring
5. Net Weight [kg]: 45.00		18. Stacking availability: No
6. Gross Width [mm]: 470		19. Control type: Touchscreen
7. Gross depth [mm]: 720		20. Additional information: 1TRAY GN2/3; minimum distance from other device - 5 cm; The use of bottle water prevents the formation of limestone inside the water pipes.
8. Gross Height [mm]: 620		21. Boiler capacity [l]:
9. Gross Weight [kg]: 60.00		22. Steam type: Injection
10. Device type: Electric unit		23. Sturdier version: No
11. Power electric [kW]: 3.300		24. Display size: 7"
12. Loading: 230 V / 1N - 50 Hz		25. Multi level cooking: No
13. Exterior color of the device:		26. Advanced moisture adjustment:

No

Black



Technical parameters

Oven for quick preparation		
Model	SAP Code	00021417
27. Slow cooking:		32. Device heating type: Steam
28. Standard equipment for device: Big oven shovel		33. Number of GN / EN:
29. Number of burners/hot plates: 1		34. GN / EN size in device: GN 2/3
30. USB port: Yes, for Firmware actualisation		35. Maximal height of GN [mm]: 400
31. Number of preset programs:		36. Cross-section of conductors CU [mm²]: 0,75

- Výkon (kW): 3,3-3,7 (230 V)