

Product features

Convection oven STEAMBOX gas 6x GN 1/1 touch digital Automatic cleaning Direct steam			
Model	SAP Code	00010358	
SDBD 0611 GAM	A group of articles - web	Convection machines	
		 Steam type: Injection Number of GN / EN: 6 GN / EN size in device: GN 1/1 GN device depth: 65 Control type: Digital Humidity control: MeteoSystem - regulation based on direct measurement of humidity in the chamber (patented) Advanced moisture adjustment: Supersteam - two steam saturation modes Delta T heat preparation: Yes Automatic preheating: Yes 	

- Multi level cooking: No

easy cleaning

– Door constitution: Vented safety double glass, removable for

SAP Code	00010358	Power gas [kW]	12.000
Net Width [mm]	860	Type of gas	Natural Gas
Net Depth [mm]	795	Steam type	Injection
Net Height [mm]	835	Number of GN / EN	6
Net Weight [kg]	142.00	GN / EN size in device	GN 1/1
Power electric [kW]	0.400	GN device depth	65
Loading	230 V / 1N - 50 Hz	Control type	Digital



Technical drawing

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1

Direct injection

steam generation by spraying water on the heating elements directly in the chamber

- simple and efficient solution
- moist steam with water droplets

2

Digital display

simple multi-line backlit display of 99 programs with 9 cooking phases

- help with cooking even for less skilled cooks, safe baking even in the absence of an operator; create your own recipes; easy to use
- 3

Weather system

patented device for measuring steam saturation in real time and in steam mode, the only one on the market

- precise information for the operator about the steam saturation in the cooking area
- 4

Steam tuner

a control element that enables setting the exact saturation of steam in the cooking chamber during the cooking process

- possibility of cooking different types of cuisine, from very moist steam for typical Czech dishes to lowsaturated steam for e.g. French cuisine
- 5

Pass-through door

the door is also built into the back of the combi oven, while full control is retained from the side of the cook enables the distribution of the delivery area and the kitchen

- the chef can dispense the food through the convecto machine, the customer can see the preparation and maintenance of the food during dispensing
- 6

Adaptation for roasting chickens

the chamber of the convection oven is designed to collect baked fat, the machine is equipped with a container for collecting fat

 grease does not drain into the sewer, does not destroy the machine's waste system 7

A kit of two machines on top of each other

connection kit allowing two machines to be placed on top of each other

connects the connections, inlets, wastes and ventilation of the lower combi oven

- allows the user to place two machines in smaller spaces to increase production; the chef can prepare two different dishes simultaneously
- 8

Premix burner

the only burner with a turbo pre -mixing gas with air on the market

the structure of the burner to V which prevents backfill and banging

This design saves 30 % of gas compared to conventional burners

- faster heat-up faster more comfortable operation
- 9

Automatic washing

integrated chamber washing system possibility to use liquid and tablet detergents option to use vinegar as a rinse agent the system simultaneously descales the micro-boiler

- the chamber of the conveyer is washed without the presence of the operator, for example overnight; the system decalcifies the micro-boiler without the need for service intervention; the chamber is maintained in a constant 1% hygienic quality
- 10

Self-supporting shower

drum winch integrated in the body of the kettle the shower is inaccessible when the door is closed

- allows food in the food processor to be rinsed out if necessary to speed up cooling
- 11

Six-speed fan, reversible with automatic calculation of direction change

in cooperation with the symbiotic system, it ensures perfect steam distribution without losing its richness its operation is controlled by the program or manually

 allows the preparation of a variety of dishes from the most delicate to high temperature baking at the highest speed



Technical parameters

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Model	SAP Code	00010358
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1. SAP Code: 00010358		14. Type of gas: Natural Gas
2. Net Width [mm]: 860		15. Material: Stainless steel
3. Net Depth [mm]: 795		16. Exterior color of the device: Stainless steel
4. Net Height [mm]: 835		17. Adjustable feet: Yes
5. Net Weight [kg]: 142.00		18. Humidity control: MeteoSystem - regulation based on direct measurement of humidity in the chamber (patented)
6. Gross Width [mm]: 955		19. Stacking availability: Yes
7. Gross depth [mm]: 920		20. Control type: Digital
8. Gross Height [mm]: 1020		21. Additional information: possibility of reverse door opening - handle on the right side (must be specified when ordering)
9. Gross Weight [kg]: 152.00		22. Steam type: Injection
10. Device type: Gas unit		23. Chimney for moisture extraction: Yes
11. Power electric [kW]: 0.400		24. Delta T heat preparation: Yes
12. Loading: 230 V / 1N - 50 Hz		25. Automatic preheating: Yes
13. Power gas [kW]:		26. Automatic cooling:

Yes

12.000



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27. Unified finishing of meals Easy	Service:	40. Shower: volitelná
28. Night cooking:		41. Distance between the layers [mm]: 70
29. Washing system: Closed - efficient use of water and washing chemicals by repeated pumping		42. Smoke-dry function: No
30. Detergent type: Liquid washing detergent + liquid rinse aid/vinegar or washing tablets		43. Interior lighting: Yes
31. Multi level cooking: No		44. Low temperature heat treatment: Yes
32. Advanced moisture adjustment: Supersteam - two steam saturation modes		45. Number of fans:
33. Slow cooking: from 50 °C		46. Number of fan speeds:
34. Fan stop: Immediate when the door is open	ed	47. Number of programs:
35. Lighting type: LED lighting in the doors, on both sides		48. USB port: Yes, for uploading recipes and updating firmware
36. Cavity material and shape: AISI 304, with rounded corners for easy cleaning		49. Door constitution: Vented safety double glass, removable for easy cleaning
37. Reversible fan: Yes		50. Number of preset programs: 40
38. Sustaince box:		51. Number of recipe steps:
39. Probe: Optional		52. Minimum device temperature [°C]: 50



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53. Maximum device temperature 300	[°C]:	58. GN device depth: 65	
54. Device heating type: Combination of steam and hot air		59. Food regeneration: Yes	
55. HACCP: Yes		60. Connection to a ball valve: $1/2$	
56. Number of GN / EN:		61. Diameter nominal: DN 50	
57. GN / EN size in device: GN 1/1		62. Water supply connection: 3/4"	

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