

Product features

High-capacity boiling kettle gas indirect 200 l

Model SAP Code 00019666



- Device type: Gas unit
- Device heating type: Indirect
- Ignition: Electric
- Steam pressure regulation: Automatic the pressure switch regulates the performance of the device
- Filling: Mechanical cock
- Jacket filling: Semi-automatic
- Drain valve diameter: 2"
- Basin volume [l]: 200
- Usable volume [l]: 183

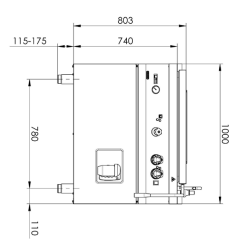
SAP Code	00019666	Power gas [kW]	24.000
Net Width [mm]	1000	Type of gas	Natural gas, propane butane
Net Depth [mm]	928	Basin volume [l]	200
Net Height [mm]	900	Usable volume [l]	183
Net Weight [kg]	193.00	Device heating type	Indirect
Power electric [kW]	0.023	sure swi	Automatic - the pres- sure switch regulates
Loading	230 V / 1N - 50 Hz		the performance of the device



Technical drawing

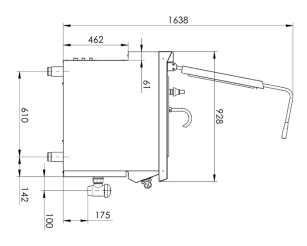
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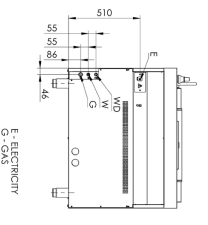
Model SAP Code



00019666

E - přívod napětí 400V WD - přívod vody do duplikátrou W - přívod vody







Product benefits

High-capacity boiling kettle gas indirect 200 l

Model **SAP Code** 00019666

Top cover in front panel design

thanks to the design, the lines of the front panel and the lid are unified, the designed design allows easy maintenance by the user

- thanks to the design, the condensate is drawn to the back of the lid, eliminating the risk of scalding the operator with hot condensate; the user saves time and energy when maintaining the product
- **Ergonomic extended handle**

even people of smaller stature can comfortably lift the lid to the fully open state

- the operator will not be scalded by steam when the lid is raised to the fully open position.
- Sloped bottom for the sink the entire volume of the container will flow out without the need to carry the food to the sink
 - no residual puddles on the bottom of the cooking vessel; eliminates losses when food is poured out of the cooking vessel

Reinforced bottom without deformations

thanks to the reinforcements in the intermediate shell, the service life of the duplicator is extended, there is no deformation due to heat and expansion of the material

- several times longer life of the cooking vessel, where the reinforcements prevent tearing or deformation; the user does not have to replace the product with a new one after years of use, thus saving costs
- Spill-resistant design controls

ergonomically comfortable, preventing water from entering the device

- due to the sufficient coverage of the controls, water does not leak into the device, thus prolonging the life of the control or eliminating the potential risk of leakage into the functional components of the device
- Lines in the container

the operator knows at a glance how much food is inside the cooking vessel

 time-saving for the product operator when filling water or measuring the total quantity of food

Duplicator automatic venting

thanks to the integrated pressure switch, the pressure in the intermediate casing is automatically regulated

- the user can concentrate on food preparation or ingredients as he does not have to monitor the pressure in the intermediate vessel.
- **Rotatable filling arm**

convenient filling of the duplicator container, the hanger is used for maintenance and cleaning of the cooking container

- convenient filling and cleaning of the cooking vessel, but the hanger does not interfere with the cooking vessel, thanks to its position on the top plate
- **Integrated waste overflow**

condensed water drains directly from the top plate

- elimination of the risk of the operator slipping on the wet floor; excess liquids are drained directly into the central waste and not in front of or under the equipment
- Molded top plate

easier operation and cleanability, water does not flow over the edge on controls and service the top plate retains its stiffness without deformation over time due to use

- operator safety when using the product, hygiene and strength of the equipment
- **Integrated waste overflow**

the operator can check the pressure in the intermediate casing

- the operator receives real-time information about the pressure in the intermediate layer and thus checks the correctness of the function and the efficiency of the energy used
- A pre-prescribed upper lid with a lifting mechanism

lid holds open in different positions

 when partially opened, there is no large heat loss and thus energy savings are achieved

to be prepared

e-mail: rmgastro@rmgastro.com web: www.rmgastro.com



Technical parameters

High-capacity boiling kettle gas indire	35.200
Model	P Code 00019666
1. SAP Code: 00019666	15. Ignition: Electric
2. Net Width [mm]: 1000	16. Type of gas: Natural gas, propane butane
3. Net Depth [mm]: 928	17. Protection of controls: IPX4
4. Net Height [mm]: 900	18. Exterior color of the device: Stainless steel
5. Net Weight [kg]: 193.00	19. Material: AISI 304 top plate and cladding
6. Gross Width [mm]: 1035	20. Indicators: operation and warm-up
7. Gross depth [mm]: 1030	21. Drain valve diameter: 2"
8. Gross Height [mm]: 1085	22. Worktop type: Molded - comfortable cleaning maintenance
9. Gross Weight [kg]: 201.00	23. Worktop material: AISI 304
10. Device type: Gas unit	24. Worktop Thickness [mm]: 2.00
11. Construction type of device: Stationary	25. Surface finish: polished stainless steel
12. Power electric [kW]: 0.023	26. Device heating type: Indirect
13. Loading: 230 V / 1N - 50 Hz	27. Basin volume [l]: 200
14. Power gas [kW]:	28. Volume capacity of the container [l]:

24.000

200.00



Technical parameters

High-capacity boiling kettle gas indirect 200 l				
Model	SAP Code	00019666		
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29. Maximum device temperature [°C]: 100		39. Usable volume [l]: 183		
30. Power control type:		40. Filling: Mechanical cock		
31. Service accessibility: Trough the frontal panel		41. Jacket filling: Semi-automatic		
32. Safety element: manometer safety fitting safety thermostat		42. Basin shape: Practically shaped bathtub spout to minimize spillage		
33. Safety thermocouple: Yes		43. Steam pressure regulation: Automatic - the pressure switch regulates the performance of the device		
34. Safety thermostat: Yes		44. Type of drain valve: conical		
35. Adjustable feet: Yes		45. Overflow: Yes		
36. Bottom thickness: 2.50		46. Manometer: Yes		
37. Bottom material: AISI 316		47. Water filling type: Cold		
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38. Type of pan: Fixed