

### **Product features**

### Boiling kettle gas indirect 150 l

Model

**SAP Code** 

00012284



- Device type: Gas unit
- Device heating type: Indirect
- Ignition: Piezo+večný plamen
- Steam pressure regulation: Mechanical the valve releases steam at high pressure
- Filling: Mechanical cock
- Jacket filling: Semi-automatic
- Drain: Yes
- Drain valve diameter: 2"
- Basin volume [l]: 150
- Usable volume [l]: 134

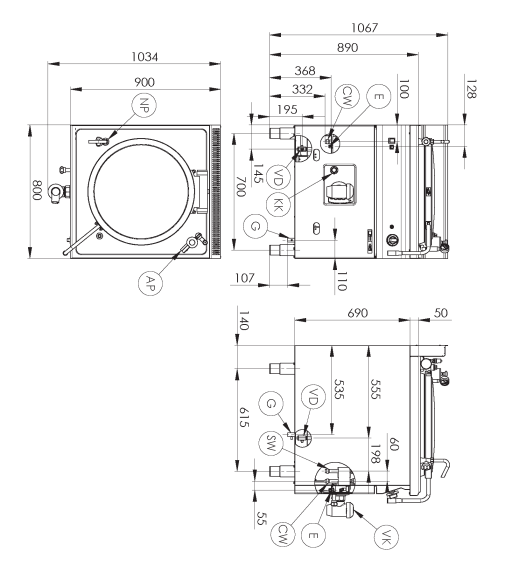
SAP Code	00012284	Type of gas	Natural gas, propane butane
Net Width [mm]	800	Basin volume [l]	150
Net Depth [mm]	900	Usable volume [l]	134
Net Height [mm]	900	Device heating type	Indirect
Net Weight [kg]	150.00	Steam pressure regulation	Mechanical - the valve releases steam at high pressure
Power gas [kW]	22.500		mgm pressure



Technical drawing

<b>Boiling kettle gas indirect 150</b>	Boiling	kettle	gas	indire	ct 150	o I
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Model SAP Code 00012284





### **Product benefits**

#### Boiling kettle gas indirect 150 l

Model

**SAP Code** 

00012284

1

### Safety element - thermocouple

safe service for staff there is no unnecessary gas leakage long life

- savings on service interventions
- easier and faster operation

2

### Semi-automatic tolerance

maintenance-free system the absence of a probe that can become calcified long life

- savings on service interventions
- avoidance of losses due to interruptions in plant operation

3

### Degree of protection of the control elements IPX4

maintenance-free system resistance to splash water long life

- savings on service interventions
- easy cleaning and maintenance of equipment

4

#### **Smart handle**

protection against scalding when lifting the lid easy handling to operate at any height

- high security
- fewer health problems caused by poor ergonomics

5

#### **Duplicator bottom AISI 316**

protection against scalding when lifting the lid easy handling to operate at any height

- savings on service interventions
- avoidance of losses due to interruptions in plant operation

6

### All-stainless design including bottom

the material does not rust, including the bottom wear resistance of AISI 304 material long life

- savings on service interventions
- easy cleaning and maintenance of equipment

7

### **Top pressed plate**

it prevents overflowing liquid from running into the controls or onto the operator's feet

- eliminates problems with possible malfunctions
- increases user comfort



### Technical parameters

Boiling kettle gas indirect 150 l		
Model	SAP Code	00012284
<b>1. SAP Code:</b> 00012284		15. Protection of controls:
2. Net Width [mm]: 800		<b>16. Material:</b> AISI 304 top plate, AISI 430 cladding
<b>3. Net Depth [mm]:</b> 900		17. Drain valve diameter:
4. Net Height [mm]: 900		<b>18. Worktop type:</b> Molded - comfortable cleaning maintenance
5. Net Weight [kg]: 150.00		19. Worktop material:  AISI 304
<b>6. Gross Width [mm]:</b> 970		20. Worktop Thickness [mm]:  1.50
<b>7. Gross depth [mm]:</b> 840		21. Device heating type: Indirect
8. Gross Height [mm]: 1160		<b>22. Basin volume [l]:</b> 150
9. Gross Weight [kg]: 173.00		23. Maximum device temperature [°C]: 105
10. Device type: Gas unit		24. Service accessibility:  Trough the frontal panel
<b>11. Construction type of device:</b> With substructure		<b>25. Safety thermostat:</b> Yes
<b>12. Power gas [kW]:</b> 22.500		<b>26. Adjustable feet:</b> Yes
<b>13. Ignition:</b> Piezo+večný plamen		<b>27. Bottom material:</b> AISI 316
		20 Harblandon III

14. Type of gas:

Natural gas, propane butane

28. Usable volume [l]:

134



### Technical parameters

conical

Boiling kettle gas indirect 150 l			
Model	SAP Code	00012284	
29. Filling:		33. Overflow:	
Mechanical cock		Yes	
30. Jacket filling:		34. Manometer:	
Semi-automatic		Yes	
31. Steam pressure regulation:		35. Water filling type:	
Mechanical - the valve releases stea	m at high pressure ————	Cold ————————————————————————————————————	
32. Type of drain valve:		36. Drain:	

Yes

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