Product features

Boiling kettle gas indirect 370 l



Boiling kettle gas indirect 37	01		
Model	SAP Code	00003023	
		 Device type: Gas unit Device heating type: Indirect Ignition: Electric Steam pressure regulation: Autor regulates the performance of the Filling: Semi-automatic Jacket filling: Semi-automatic Drain: Yes Drain valve diameter: 2†â€ Basin dimensions [mm x mm x m Basin volume [l]: 370 Usable volume [l]: 370 	device m]: 1500 x 550-480
SAP Code	00003023	Type of gas	Propane bu- tane, natural gas
Net Width [mm]	1800	Basin volume [l]	370
Net Depth [mm]	900	Usable volume [l]	370
Net Height [mm]	900	Basin dimensions [mm x mm x mm]	1500 x 550-480
Net Weight [kg]	400.00	Device heating type	Indirect
Loading	230 V / 1N - 50 Hz	Steam pressure regulation	Automatic - the pres- sure switch regulates

the performance of the device

Power gas [kW]

61.000

Product benefits





Technical parameters



Boiling kettle gas indirect 370 l	
Model SA	P Code 00003023
1. SAP Code:	15. Type of gas:
00003023	Propane butane, natural gas
2. Net Width [mm]:	16. Protection of controls:
1800	IPX4
3. Net Depth [mm]:	17. Device color:
900	Stainless steel
4. Net Height [mm]:	18. Material:
900	AISI 304
5. Net Weight [kg]: 400.00	19. Indicators: operation and warm-up
6. Gross Width [mm]:	20. Drain valve diameter:
1800	2†â€
7. Gross depth [mm]:	21. Worktop type:
900	Molded - comfortable cleaning maintenance
8. Gross Height [mm]:	22. Device heating type:
950	Indirect
9. Gross Weight [kg]: 420.00	23. Basin volume [l]: 370
10. Device type: Gas unit	24. Basin dimensions [mm x mm x mm]: 1500 x 550-480
11. Construction type of device:	25. Safety thermocouple:
Stationary	Yes
12. Loading:	26. Adjustable feet:
230 V / 1N - 50 Hz	Yes
13. Power gas [kW]:	27. Bottom material:
61.000	AISI 316
14. Ignition: Electric	28. Usable volume [l]: 370

Technical parameters



Boiling kettle gas indirect 370 l				
Model SAP Code	00003023			
29. Filling: Semi-automatic	33. Overflow: Yes			
30. Jacket filling: Semi-automatic	34. Manometer: Yes			
31. Steam pressure regulation: Automatic - the pressure switch regulates the performance of the device	35. Water filling type: Cold			
32. Type of drain valve: conical	36. Drain: Yes			