

Product: Boiling pan - gas

Producer: Gastro-Hagles re

Producer: Gastro-Haal, s.r.o.

Type: **KG-100**

Country of origin: SK

Purpose

Gas boiling pans is a basic unit in largescale kitchens as a school dining hall, restaurants, hospitals, all types of canteens, including of military, etc. Boiling pans is designed for cooking of soups, sauces, meat, pasta, dairy meals without any danger of burning, for stewing of fish, vegetable, mushrooms, etc. and for heating of frozen meals and semi-finished food. The food is cooked by steam which is generated in double shell (duplicator).

Features of KG-100:

- analogy control panel
- volume of cooking tank 100 litres
- manual opening lid to an angle approx.80°
- square cooking tank (indirect heating)
- thermal and protective insulation of duplicator
- automatic water filling
- tap for cold water
- safety fitting/valve with manometer
- outlet valve 2"
- outlet tube to valve 2" for bigger pieces of food
- power supply: gas
- fast heating of cooking tank, low consumption of energy and low operating costs
- controlled turning On and Off of burners
- quiet, safe, and noiseless operation
- 5 tubes chrome-plated burner made of high-quality material
- double insulation on cables and wires (silicone protection)
- self-supporting massive and solid construction
- pressed top plate for water outfall
- top plate, inner and outer shell of tank, and lid made of AISI 304
- inner bottom of cooking tank made of high-quality stainless steel AISI 304
- rounded edges without danger corners and protrusions
- bottom cover of boiling pan
- adjustable feet
- simple operation





Standard accessories of boiling pan:

- sieve in front of outlet valve for catching of food



Available accessories for sales price:

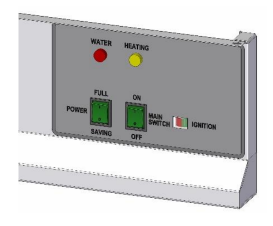
- square steamer for dumplings
- food Vaseline for daily maintenance of outlet valve



Front panel

- classic analogy
- 3 position of heating (1 = ON, 2 = SAVING mode, 3 = FULL mode)





What is the duplicator?

Duplicator is closed steam tank designed for indirect heating of boiling pan cooking tank. The warm is therefore supplied from the burners through steam, which is developed between the duplicator and supplies the boilers - this is double jacket.

Duplicator is equipped with a safety fitting that protects the equipment from excessive overpressure, ensures that is vented before cooking and the re-aerated at the end of cooking. The safety fitting includes the manometer which controls the pressure in duplicator. The boiling pan includes the pressure switch.

Duplicator therefore ensures the smooth heating, and the food does not burn.



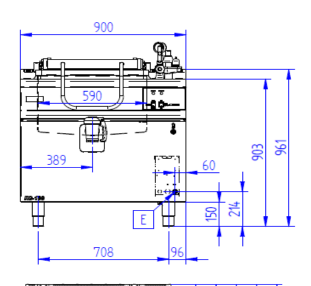
Technical descriptions

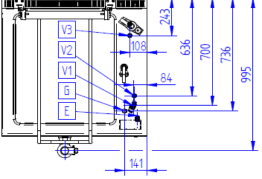
Line	900	
Type	KG-100	
Description	gas boiling pan	
Front panel	classic analogy	
External dimensions (mm)	900x900x900 mm	
Volume of cooking tank (I)	1001	
Duplicator	square	
Duplicator volume (in intermediate jacket) (I)	40,61	
Water volume in duplicator (after level sensor)	19,31	
Water capacity in duplicator (I)	241	
Automatic filling of water in to duplicator	yes	
Nominal pressure of duplicator (bar)	0,4 bar	
Heating		
Gas connection (")	3/4"	
Nominal gas pressure G20 - I2H (kPa)	2 kPa	
Nominal gas pressure G31 propane - I3P (kPa)	3,7 kPa	
Gas tube burners	5 tubes burner	
Electrical input (W)	25 W	
Nominal burner input (kW)	17	
Gas consumption G20 - I2H (m³/h)	1,7	
Gas consumption G31 propane - I3P (m³/h)	0,66	
Gas consumption G31 propane - I3P (kg/hod)	1,33	
Nominal voltage	230 V + PEN 50 Hz TN-S	
Setting excess max. pressure on the nozzle in Mbar (G20)	15 Mbar	
Setting excess max. pressure on the nozzle in Mbar (G31)	20 Mbar	
Saving pressure on the nozzle in Mbar (G20)	8,5 Mbar	
Saving pressure on the nozzle in Mbar (G31)	15 Mbar	
Nozzle diameter (G-20) (mm)	3,2	
Nozzle diameter (G31) (mm)	2,1	
Nozzles (pc)	1pc	
Water heating time in a brewing pot 20-90°C (min.)	52 min	
Water, valve, protection		
Cold water connection (")	3/4"	
Max. water pressure (bar)	6 bar	
Outlet valve (")	2"	
Outlet tube to valve (")	2"	
Index of protection	IP 41	
Construction, savings, safety		
Pressed top plate for water outfall	yes	
Double insulation on cables and wires (silicone protection)	yes	
Sloping chimney on top plate	yes	
Rounded edges without danger corners and protrusions	yes	
Thermal and protective insulation of duplicator	yes	

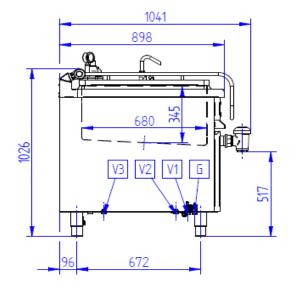


Weight (kg)	140 kg	
Covering of bottom	yes	
Options for extra fees according of valid Price list		
Cooking temperature setting (thermostatic control) "T" from 30 to 100 °C	yes (extra fee)	
Cooking tank material AISI	AISI 304 standard / AISI 316 (extra fee, whole tank)	
Chimney	yes (extra fee)	
2x water supply with tap hot and cold water 3/4"	yes (extra fee)	
Vaseline for outlet valve	yes (extra fee)	
Cooking baskets	yes (extra fee)	
Steamers	yes (extra fee)	
Dumplings maker	yes (extra fee)	
Hard water softener	yes (extra fee)	
Sieve in front of outlet valve	free of charge	
Adjustable feet	yes	
Info		
G20-I2H = natural gas		
G31 propane - I3P = propane		

Technical dimensions







KG-100	
V1	Untreated water G3/4
V2	Cold water G3/4
V3	Hot water G3/4 (on request)
Ε	Electric connection
G	Gas connection G3/4