0N1CP1GL



GAS PASTA COOKER 1 WELL 40 L

Pasta cooker made of AISI 304 stainless steel, 20/10 mm thickness top. Pressed well made in AISI 316L stainless steel well, front overflow drain outlet with stainless steel shelf, baskets not included. Tap for water filling positioned on the top, manual control of well water filling. Heating by burners controlled by safety valve.





Liter each well	40	Power supply	Gas
Well quantity	1	Worktop thickness	2 mm

Functional features

TOP

- Manual tap for water filling and top up through spout placed on starch area.
- Capacity well 40 lt
- Adjustable heating from 6.5 to 14 kW for each well.
- · Specific output: 350 W/litre.
- · Electronic spark ignition, manual ignition allowed.
- Installations through suitable accessories: freestanding on feet, on multi-elements support, cantilever on beam.

Constructional features

- · Work top made in AISI 304 stainless steel, 20/10 thickness with Scotch Brite finish.
- · External panels in stainless steel, dashboard with side panels in AISI 304 stainless steel, Scotch Brite finish.
- · Side-by-side top juxtaposition very rigid and accurate guaranteeing max quality and hygiene.
- · Working top with pressed expansion recess useful to continuous removal of starch.
- Cooking well made in AISI 316L stainless steel 15/10 thickness with rounded corners for an easy cleaning; well capacity 40 lt, dim 305 x 510 x 280 mm.
- · Perforated stainless steel basket drainage shelf in the front.
- · Vertical drain through 1" pipe made in AISI 304 stainless steel with ball valce easy accessible in the under compartment.
- Hinged door, right opening, with sandwich panel, made in AISI 304 stainless steel, grip directly pressed on the door plate, easy to clean.
- · Metal ergonomic knobs with ceramic fiber insulation.
- · Rubber protection under the knobs against water infiltration.
- · Sealed flue on the top.

Safety equipment and approvals

- · Front panel separating the hot area in the under compartment for operator protection.
- · Security control on gas operation ensured by thermostatic valve, pilot light, thermocouple and water level sensor.
- · CE approvals in respect of all directives and regulations.
- The product conforms to EC 1935/2004 Regulation and 21/03/1973 Rulemaking (Materials and Objects that are destined to come into Contact with Aliments).
- Approval to European Standard EN 1672-2 Hygienic Design.
- · IPX5 protection rating.

Standard equipment

· Bottom grid for basket support made in polished AISI 304 stainless steel.

Optional

· Large selection of basket made in microstretched AISI316L sheet metal with different capacity.

Technical Data

Working voltage	230V 1N~ / 50 ÷ 60Hz	Net Weight	40 kg	
Gross Weight	45 kg	Electric Power	0,001 kW	



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Gas Power Packing 14 kW

Dimensions

40x92x75 cm

43x92x116 cm

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