2N1BR3G



GAS BRATT PAN - MANUAL TILTING

Bratt pan with structure made of AISI 304 stainless steel, 20/10 mm thickness top. Cooking well made in AISI 304 stainless steel, 20/10 thickness and completely coved, satin finish. Base in Compound 12 mm thick (9 mm Fe510D + 3 mm AISI 316L stainless steel). Heating by burner. Temperature controle through double threshold thermostat 60-300°C. Manual well tilting.



| mm | | | |
|-------------------|------|--------------|--------|
| Liter each well | 125 | Power supply | Gas |
| Well quantity | 1 | Well tilting | manual |
| Worktop thickness | 2 mm | | |

Functional features

- · Multi-purpose equipment suitable for cooking sauces, braised meats, risottos and creamed preparations and shallow frying.
- · Profile to carry liquids into the front area of the compartment to optimise discharge.
- · Well with raised edges to prevent drips outside.
- · Water filling directly in the well controlled by stable button on the front of the machine.
- · Well dimensions 111.5x61x20.5 cm; useful well capacity 95 lt, max 125 lt.
- · Six flame stainless steel special burners.
- · Double threshold thermostat to prevent overheating and waste of power during the reaching temperature process.
- · Electronic spark ignition, manual ignition allowed.
- · Operating temperature: 60-300°C.
- · Manual well tilting with handwheel operating through a lead screw.
- · Specific useful output: 315 W/lt
- Metal ergonomic knobs with ceramic fiber insulation.
- · Rubber protection under the knobs against water infiltration.
- · Sealed flue on the top.

Constructional features

- $\cdot~$ 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.
- · Carpentry well with high coved corners and tight weldings; satin finish inside and blasted finish on upper rim.
- Radiant well base in compound: 9 mm in iron and 3 mm in AISI 316 stainless steel.
- · High strength professional single body hinge with double spring with adjustable preload.
- · Maintenance of inner components does not require appliance displacement.

Safety equipment and approvals

- · Security control on gas operation ensured by thermostatic valve, pilot light and thermocouple.
- · 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

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|---|-----------------|----------------|----------|
| Optional High smoke exhaust flue. | | | |
| Technical Data | | | |
| Working voltage | 230V 1N~ / 50Hz | Net Weight | 210 kg |
| Gross Weight | 230 kg | Electric Power | 0,001 kW |
| Quality, Environmental and Health&Safety | | | |



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Gas Power

30 kW

Dimensions

120x92x75 cm

Packing

125x102x116 cm

