# 1N1BR2GA



# **GAS BRATT PAN - AUTOMATIC TILTING**

Bratt pan with structure made of AISI 304 stainless steel, 20/10 mm thickness top. Well made of AISI 304 stainless steel, 20/10 thickness and completely coved. Base in AISI 304 stainless steel, 10 mm thickness. Heating by burner. Temperature controle through double threshold thermostat 60-300°C. Automatic well tilting.



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Liter each well	85	Power supply	Gas
Well quantity	1	Well tilting	electric

Worktop thickness

## **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 71x61x20.5 cm; useful well capacity 55 lt, max 85 lt.

2 mm

- 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.
- Well tilting controlled by gearmotor.
- Specific useful output: 360 W/lt
- Metal ergonomic knobs with ceramic fiber insulation.
- Rubber protection under the knobs against water infiltration.
- Sealed flue on the top.

### **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.
- Carpentry well with high coved corners and tight weldings; satin finish inside and blasted finish on upper rim.
- Radiant well base in AISI 304 stainless steel thickness 10 mm.
- 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.
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	<ul> <li>IPX5 protection rating.</li> <li>Optional <ul> <li>High smoke exhaust flue.</li> </ul> </li> </ul>						
	Technical Data						
	Working voltage	230V 1N~ / 50Hz	Net Weight	160 kg			
	Gross Weight	170 kg	Electric Power	0,15 kW			
,	Quality, Eastronmental and Health&Safety Management System Certified NI INI ISO 9001 - ISO 1001 - ISO 1015AS 18001	o Crondi Cupino S.n.A. pon popio u	nico 41012 Carpi (MO) Italy	Strada Statalo Pomana Su			



> Angelo Po Grandi Cucine S.p.A. con socio unico - 41012 Carpi (MO) Italy - Strada Statale Romana Sud, 90 web: www.angelopo.com - email: angelopo@angelopo.it 09/02/2021





Gas Power Packing 20 kW

106x91x119 cm

Dimensions

80x92x75 cm

Icon9000 prof.900 - 2 mm GAS BRATT PAN - AUTOMATIC TILTING

