



BR9N632

ELEC. BRATT PAN W/COMPOUND BOTTOM AUTOMATIC TILT 60 Lt.

BRATT PANS ELECTRIC

A new heavy-duty modular cooking line. High productivity, new pleasing design, robustness, reliability and perceivable quality all around: a combination of all what has traditionally distinguished our equipment around the world. Attractive new design with clean-cut lines full of character. New die-pressed cabinet doors with radial corners and ergonomic die-cast handles. New user-friendly ergonomic controls.

RELIABILITY

Equipment meets the highest and most exacting standards in terms of efficiency, energy saving and reliability.

SAFETY

New G9001 safeguard the operator.

HYGIENE

Deep drawn tops, pressed from a single piece of stainless steel. an exclusive jointing system ensures a tight hair-line seal. ipx5 water protection, for ease of cleaning.

ERGONOMICS

Thanks to thorough research, all details of the new G9001 meet the most rigorous criteria in ergonomics. Minimal height of the flues risers allows better manoeuvrability across the working surfaces, door handles and control knobs designed for easy and secure manipulation.

Technical features

AISI 304 steel free-standing appliance, "Scotch Brite" finish. Tops are in 20 mm thick AISI 304, 60 mm height, jointing system between the modules through steel strip, avoiding the use of sealant. Easy access to all functional components for quick maintenance. Ergonomic control knobs with bigger ring to avoid water infiltration. Automatic tilting 60 Lt. tank with side walls 2 mm thick in AISI 304, rounded 15 mm thickness compound bottom, triple wall AISI 304 counter balanced lid, static in every position and with vapour exhaust system, water load tap. In compliance with 200/42/CE equipment directive. Heating element groups 6 x 2,3 kW. Adjustable 50-300°C thermostat with safety micro. Adjustable feet in AISI 304.IPX5 water protection.







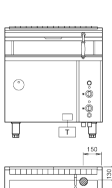


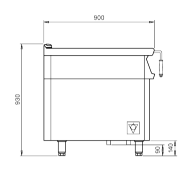


BRATT PANS ELECTRIC

BR9N632

ELEC. BRATT PAN W/COMPOUND BOTTOM **AUTOMATIC TILT 60 Lt.**





150	130
	270
•	006
	225

Technical specifications

Dimensions mm 800x900x900 Shipping dimensions 910x1010x1170 mm Gross weight Kg 174

0,65 Volume ${\rm m}^{\rm 3}$ Power rating kW 14,30

- Electric wire inlet
- T Technical datas label
- Warm water connection G 3/4"
- Gas connection
- Cold water connection Ø ½ " ISO 7/1
- Drain connection Ø 32 mm
- Unipotential connection
- Loading water knob
- Separator bar

Tank / Pan

Dimensions mm 609x628x160

Capacity lt 60







