

# TILTING BRATT PANS

Square-shaped brat pan with square tank, designed to be positioned against a wall, alone or in array.

BR is suitable for restaurants and small and medium cafeterias. For its use on ship and ferries, the appliance is provided with floor anchoring means. On request, the appliance can be supplied in automatic tilting version. BR versatile application, size and low consumption make it ideal for the preparation of food products also in small cooking estabilishments.

# **TECHNICAL FEATURES**

- Tank is costructed in stainless steel
- The bottom is realised in steel or bimetal (compound)
- · Balanced lid in stainless steel with resistant handle
- · Water fill by tap
- · Inox adjustable legs

#### Lid

 Lid in stainless steel with balanced springs and stainless steel handle

# Support frame and panels

- · Stainless steel frame
- Thermal insulation assured by high density ceramic fibre 64/128
- · Panels in AISI 304 stainless steel, fine satin finish

# Tilting

- · Manual tilting mechanism
- · Automatic tilting mechanism on request

# **Heating system**

### **Direct Gas versions**

- Heating by means of AISI 304 stainless steel high efficiency tube burners
- Ignition by means of manual piezo-electric lighter and pilot flame
- · Valve-controlled safety tap with termocouple
- · Safety thermostat against overheating and lack of water
- Venting grid
- Set of jets for different types of gas
- Temperature range 100°C 250°C

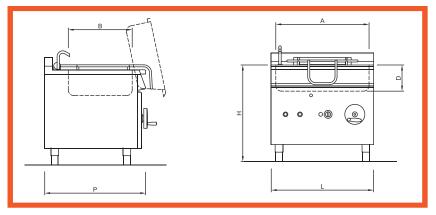


#### Direct Electric versions

- Heating with battery of electric heaters
- Safety thermostat to prevent overheating and keeps the equipment from operating without water
- Temperature are controlled by thermostat (100°C 250°C)
- Electric supply 400V 3N 50Hz



BRQ	ED	GD
Inox adjustable legs	•	•
Fixed tap	•	•
Smoke venting grid	-	•
Gas cock with thermostat and safety device	-	•
Safety thermostat	•	•
Balanced lid with springs	•	•
Motorized tilting with power supply of 1x220V -50Hz	*	*
Motorized tilting with power supply of 400V - 3N - 50Hz  Motorized tilting	* Standard for	* BRQ 200
Bottom in Bimetal (Compound)	*	*



ED: direct el.
GD: direct gas

standardoptional

- no

MODELLO	Capacità litri	Dim. Esterne L × P × H mm	Dim. Recipie∩te L×P×H mm	Potenza Gas (kW)	Potenza Elettrica (
BRQ 080ED	88	800x900x850	720x570x228	-	10
BRQ 090ED	96	900x900x850	820x570x228	-	10
BRQ120ED	130	1200x900x850	1120x570x228	-	15
BRQ150ED	150	1200x900x850	1120x570x253	-	15
BRQ 200ED	200	1600x9000x850	1520X570X253	-	20
BRQ 080GD	88	800x900x850	720x570x228	22	-
BRQ090GD	96	900x900x850	820x570x228	22	-
BRQ120GD	130	1200x900x850	1120x570x228	33	-
BRQ 150GD	150	1200x900x850	1120x570x253	33	
BRQ 200GD	200	1600x9000x850	1520X570X253	44	0,1