

313180

B8MFXGN9

FREESTANDING TILTING GAS BRATT PAN 80L WITH AN AISI 304 STAINLESS STEEL TANK ON CLOSED CABINET - MOTORISED LIFTING MECHANISM



- Freestanding tilting gas bratt pan 80 L (80 cm). Motorised tank lifting.
- AISI 304 stainless steel 2mm thick worktop and Scotch Brite finish with internal side-by-side joining system.
- AISI 304 stainless steel control panel and side panels.
- The braising pan bratt pan is intended to braise and prepare stews, sauces, risottos, pan-fried vegetables and cooking with minimal liquid. Use as a fryer is not allowed.
- AISI 304 tilting tank with a 12 mm bottom and 2 mm walls.
- Heating through a multi-branch stainless steel tubular burner.
- Valve with thermopile 0-pilot burner-BURNER.
- Thermostatic control 0-50-300°C.
- Piezoelectric ignition.
- Safety thermocouple.
- Micro safety switch on the lifting mechanism: when the tank is lifted the burner switches off, leaving the pilot burner active.
- AISI 304 stainless steel spring-balance lid with integrated handle and hinge.
- Water filling control on the front panel.
- Water inlet fixed on the rear of the worktop, outside the tank.
- AISI 304 height-adjustable feet (133/195 mm).
- $\bullet$  The gas appliances are CE-certified by German body DVGW and have passed the most stringent safety tests.
- The supply of the equipment follows the customer's wishes in terms of nozzles installed, even during the testing phase. The standard configuration is G20 natural gas. In addition, a set of nozzles is supplied should conversion on site be necessary.



TECHNICAL DATA			
TOTAL POWER	20 kW	GAS POWER	20 kW
TEMPERATURE RANGE	100÷300 °C	TANK CAPACITY	80lt
NATURAL GAS CONSUMPTION	2,11 m³/h	TANK DIMENSIONS	69,8x56,4x20 cm
MINIMUM POWER CABLE CROSS-SECTION	3 x 1,5 n° - mm²	TANK BOTTOM THICKNESS	12 mm
DRAINING THE TANK	Motorised topping	TANK TYPE	AISI 304
CE GAS CERTIFICATE NUMBER	CE-0085CT0178	WATER CONNECTION POSITION	Bottom
ELECTRICAL CONNECTION HEIGHT (H)	0 mm	ELECTRICAL CONNECTION HEIGHT (X)	87 mm
ELECTRICAL CONNECTION HEIGHT (Y)	-400 mm	GAS CONNECTION DIAMETER	1/2"G EN10226-1
GAS CONNECTION HEIGHT (H)	0 mm	GAS CONNECTION HEIGHT (X)	87 mm
GAS CONNECTION HEIGHT (Y)	-594 mm	WATER CONNECTION DIAMETER	0,472441"
WATER CONNECTION HEIGHT (H)	0 mm	WATER CONNECTION HEIGHT (X)	87 mm
WATER CONNECTION HEIGHT (Y)	-515 mm	FOOT HEIGHT	133 mm
FOOT ADJUSTMENT	133/195 mm	IPX RATING	4
WIDTH	80 cm	DEPTH	90 cm
HEIGHT	90 cm	PACKAGE WIDTH	107,0 cm
PACKAGE DEPTH	88 cm	PACKAGE HEIGHT	118 cm
NET WEIGHT	168 kg	GROSS WEIGHT	193 kg
VOLUME	1,11 m³	HARMONISED CODE	84198180
LPG CONSUMPTION	1.58 m³/h		

## **ACCESSORIES**

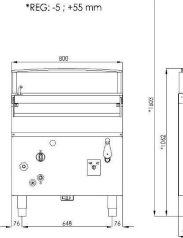


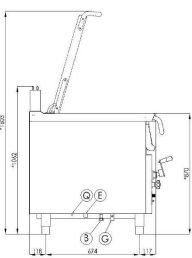
## **INSTALLATION SCHEMES**

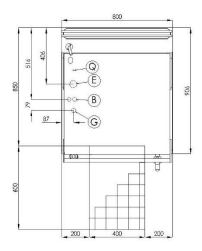
## 6 FIGURE E DETTAGLI

## 6.1 PIANTA ALLACCIAMENTO B8

LEGENDA:				
G	Attacco gas (ISO 7-1)	G	Attacco gas (ISO 7-1)	
В	Allacciamento acqua	В	Allacciamento acqua	
		E	Allacciamento elettrico	
		Q	Morsetto equipotenziale	







MANUALE D'ISTRUZIONE PER L'INSTALLAZIONE, LA MANUTENZIONE E L'USO Rev-01

**24** IT

BRASIERE RETTANGOLARI A GAS "BR8G080I - BR8G080I.M" "BR9G090! – BR9G090:.M" "BR1G120I – BR1G120I.M" "BR1G150I – BR1G150I.M" "BR1G160I – BR1G160I.M" "BR1G200I – BR1G200I.M"