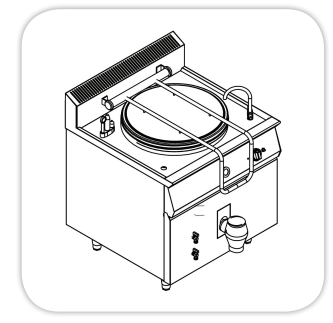
## **GAS BOILING PAN**

Item: .....



## **SPECIFICATIONS:** (Heavy Duty)

**Body:** Stainless steel (304) construction, pan and jacket, with normal cover with handel, heavy duty hinges, thermal insulation all over the pan.

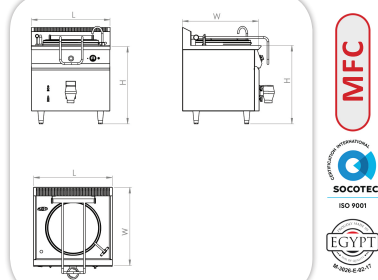
**Control:** thermostatically controlled, water filling, water level, pressure relive, gauges, jacket safety control.

Accessories: heavy duty, high quality.

## **TECHNICAL DATA:**

+202 44812326/8

+201 001609002/10



**Burners:** controlled by heavy duty cocks provided with safety flame failure devices, main burner on from pilot with piezo ignition, for these in-direct models, jacket water level control is obtained by means of one tap fitted to the front of the equipment. All in-direct (jacket) models are equipped with jacket safety control valve.

**Legs:** (4) legs, stainless steel, 60 mm diameter, with Adjustable leveling feets.

MODEL	Pan capacity (It)	Dimensions (mm)			Gas Power	Net Weight
		L	W	н	(kW gas)	(Kg)
MGBP01-100 GAS Direct heat Boiling Pan	100	900	900	900	16.8	
MGBP-I-01-100 GAS IN-direct heat Boiling Pan	100	900	900	900	25.4	
MGBP-02-150 GAS Direct Heating Boiling Pan	150	900	900	900	16.8	
MGBP-I-02-I50 GAS In-direct Heating Boiling pan	150	900	900	900	25.4	
MGBP-I-02-300 GAS In-direct Heating Boiling pan	300	1100	1100	900	25.4	

Masria, In Line with its policy to continually improve its quality, reserves the right to change specs without notice.

masria@masria.com



🛞 www.masria.com

 $(\simeq)$ 

🔘 masriagr

masriagroup

Ŧ