

TILTING PANS 80 dm2 / 160 L. MANUAL WHEEL TILT

Summary

Energy: GAS Code: V02957 G1SBM80I

W x D x H (mm): 1500 X 1000 X 900 mm Voltage/Electrical P.: 1~230V+E / 0,001

Kw

Description of the device

General description

Chassis:

Support frame in AISI 304 stainless steel, thickness 15 to 30/10, assembled by high intensity electric welds.

Top:

Top (frame) in AISI 304 stainless steel, 30/10 thickness, with 55 mm front flanged edge and counter-fold.

Feet :

Feet, height 200 mm, in AISI 304 stainless steel tube, diameter 60 mm with adjustable bases (0 / + 30).

Natural gas flow G20/20:

4,43 m3/h

Propane gas flow G31/37:

3,25 kg/h



Tilting pan / building :

- . 80dm2 AISI304 30 / 10th thick stainless steel tank with 10mm thick AISI304 stainless steel bottom. Beveled front face with large integrated spout.
- . Internal dimensions of the tank (mm): W 1210 x D 680 x H 250 mm.
- . Flush cover, also covering the spout, AISI304 stainless steel 15 / 10th thickness with stainless steel spring hinges to keep it open and integrated stainless steel tube maneuver handle to ensure rigidity.
- . Tank tilting by reducer and disengaging chain drive, assistance by stainless steel spring and gas cylinder, control by retractable handwheel on the front. Effortless maneuver, even with the tank full, due to the gear ratio and tilting assistance.
- . Set of protective sheets and bibs allowing, in the event of overflow or during cleaning, to channel the water towards a recovery drawer, pouring into the gutter. This device ensures a certain cleanliness and preserves the components
- . The assembly is easily removable for easy access during maintenance operations.
- . Ergonomic arrangement of the controls, on the vertical cover on the front of the device, on the left side.

Heater:

- . Multi-ramp burner (14) enamelled steel with pilot burner and safety thermocouple.
- . Control by gas valve "stop / ignition / full fire / idle" with adjustment of play.
- . "Burner cut-off" safety when tilting the tank; immediate restart when the latter is again in position.
- . Electric ignition, by spark train spark plug powered by a transformer, controlled by a push button on the front.

Dimensions (mm) :	Voltage/Electrical P. :	Power:	Weight :
1500 X 1000 X 900 mm	1~230V+E / 0,001 kW	42 kW	340 kg

OPTIONS	CODE
Supplement for a BIMETAL base - int. inox18-10 e : 2mm/ext. acier e : 8mm	V02045
Energy regulator - pan tilt safety cut-out included	V01164
Pan tilt safety cut-out included - stop heating when tilting	V01060
Counter balanced lid (1) - in all position	V01197
Removable s/s drainage system - Fitted in factory only	V02494
S/S rear panel fitted in factory - W : 840/1265 x H : 645 mm	V01185
S/S clip on plinth panels - H : 170 mm for standard legs	V01191
Bain-marie adapter collar - For GN containers (not supplied) - accessory	V01159
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ACCESSORIES	CODE
Mixer water tap CW/HW Ø 20x27 - swivel spout : 360° on the left side	V00563
Mixer water tap CW/HW Ø 20x27 - swivel spout : 180° on the left side	V01652
Hole cut to suit client's tap - tap supplied and fitted by client on the left side	V01292





LES AUTHENTIQUES DE LA CUISSON

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