



TILTING BRATT PANS - 50 dm²/100 L.

ELECTRONIC REGULATION

Pro 900

Summary

Energy :

GAS

Code :

V02972

Designation :

G1SBE50AERO-EL

Dimensions (W x D x H) :

1275 x 900 x 900 mm

Power : 25 kW (gas)

Voltage/Electric p. : 1~230V+E / 0,180

Weight : 240 kg

DEVICE DESCRIPTION

General description

Chassis :

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

Top :

Top (frame) in AISI 304 stainless steel, 30/10 thick, with 55 mm front flanged edge and plywood.

Base :

Feet, height 400 mm, in AISI 304 stainless steel tube, diameter 76 mm with adjustable bases (0 / + 30).

Bratt pan :

. 50 dm² tank

. Tank in 18-10 stainless steel sandblasted look, thickness 30 / 10th - bottom thickness 10 mm, or bi-metal 8 mm mild steel + 2 mm stainless steel. Ferrule 25/10 thick with beveled front face fitted with a large spout.

. Internal ribs: W: 815 x D: 615 x H: 250 mm.

. Cover in 18-10 stainless steel, 15/10 thick, with stainless steel spring hinges for keeping "open", with stainless steel handle.

. Automatic tilting of the tank by electric actuator, supplied with 230V mono.

Heating :

. Enamelled multi-ramp burner, power: 25 kW with spark plug.

. The regulation at the bottom of the tank is electronic.

. The burner supply is managed on the front by electronic regulation.

. Electric ignition by spark train (1 ~ 230V + E) controlled by a push button. (manual ignition always possible).

. Safety micro-contact when tilting the tank

. Interchangeable ruler on the left or right side.



Natural gas flow G20/20 :

3,9

Propane gas flow G31/37 :

2,70

OPTIONS








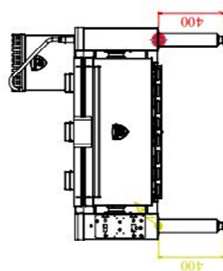
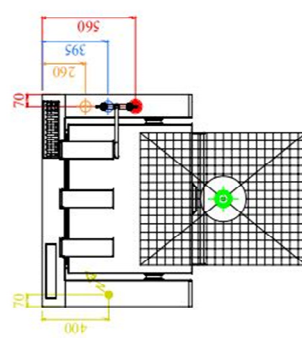
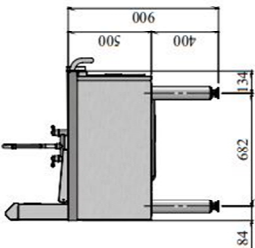
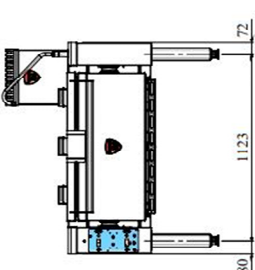
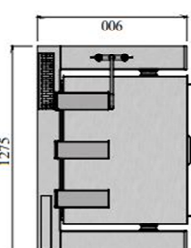















CODE

Supplement for a 10-mm-thick BIMETAL base - ins. AISI 304 S/S 2 mm thick/out. steel 8 mm thick	V02043
Volumetric feeder CW/HW for bratt pans with electronic regulation	V02696
Pan tilt safety cut out for bratt pans with electronic regulation	Included
Electric motor tilt 1-230 V + E / 0.180 kW	Included
Counter balanced lid - in all positions	V03145
Removable s/s drainage fitted in factory	V02975
Mixer water tap CW/HW - electrically operated mixer	Included
S/S rear panel fitted in factory	V02977

ACCESSORIES

CODE



 <p>Connexion gaz Gas connection Gasanschluss Conexi�on gas</p>	 <p>Connexion �lectricique Electric connection Elektrische Verbindung Conexi�on el�ctrica</p>	 <p>Options Optionen Aufmange Opciones</p>	 <p>Connexion eau froide Cold water connection Kaltwasseranschluss Conexi�on agua fraa</p>	 <p>Connexion eau chaude Hot water connection Warmwasseranschluss Conexi�on agua caliente</p>	 <p>Connexion eau adoucie Softened water connection Wasserzulauf (gefiltertes wasser) ≤ bars-ab. 7°(Gf) Conexi�on agua blanda ≤ 3 bars.ch...7°F</p>	 <p>Ecoulement eaux us�es sewage outflow wasserlauf desagote</p>							
													
			<table border="1"> <tr> <td></td> <td>Ø 15x21 (1/2")</td> </tr> <tr> <td></td> <td>1~230V + PE Ø1.50mm²</td> </tr> <tr> <td></td> <td>Ø 15x21 (1/2")</td> </tr> <tr> <td></td> <td>Ø 15x21 (1/2")</td> </tr> <tr> <td></td> <td>Ø 100</td> </tr> </table>		Ø 15x21 (1/2")		1~230V + PE Ø1.50mm ²		Ø 15x21 (1/2")		Ø 15x21 (1/2")		Ø 100
	Ø 15x21 (1/2")												
	1~230V + PE Ø1.50mm ²												
	Ø 15x21 (1/2")												
	Ø 15x21 (1/2")												
	Ø 100												
<p>V02972 PRO900G1SBE50 AERO - EL</p>													



LES AUTHENTIQUES DE LA CUISSON

CHARVET

1170 rue principale - BP3 - 38850 Charavines - FRANCE

T l: +33 (0)4 76 06 64 22 - info@charvet.fr

www.charvet.fr

