



80 dm<sup>2</sup> / 160 L

1~230V ELECTRIC MOTOR TILT

## GENERAL DESCRIPTION

**Frame :**  
Support frame in AISI 304 stainless steel, thickness 30/10, assembled by high intensity electrical welds.

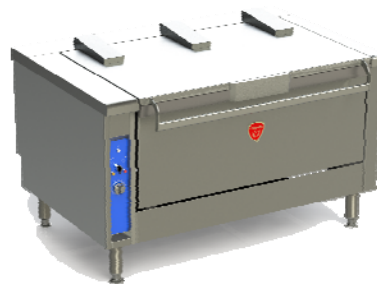
**Above :**  
Top (frame) in AISI 304 stainless steel, 30/10 thickness, with 55 mm front flanged edge and plywood.

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

Natural gas flow  
G20/20 :

Propane gas flow  
G31/37 :

REFERENCE : E1SBE80i



## DEVICE DESCRIPTION

Dim(mm): W : 1500 x D : 1000 x H : 900

### Tilting pan :

- . 80 dm<sup>2</sup> tank in AISI304 stainless steel - 10 mm thick bottom.
- . Ferrule thickness 25/10 with bevelled front face with large integrated spout
- . Internal dimensions (mm): W: 1210 x D: 680 x H: 250.
- . Lid in 15/10 AISI304 stainless steel with stainless steel spring hinges for "open" handle and handle in AISI304 stainless steel tube.
- . Tilt by power of the electric actuator 0.18 kW - 1-230V + T controlled by up / down push buttons













### Heating :

- . By armored resistors placed under the tank, power 22.5 kW - 3 / 400V + N + E controlled by energy metering device (0 - 100%) with stop position.
- . Overheating safety device with automatic reset thermostat.
- . Ergonomic arrangement of the controls, on the ver capotcal cover on the front of the device, left side.

**PRO**  
1000

CODE	DIMENSIONS	POWER SUPPLY	POWER	WEIGHT
<b>V02971</b>	1500 X 1000 X 900 mm	3-400V+N+E	22,68 kW Elec 0 kW GaS	350 Kg
OPTIONS				CODE
Supplement for a BIMETAL base - int/ext : AISI 304 2 mm thick /Steel : 8 mm thick				V02045
Equipment for a 24V remote control - contactor(s) not supplied				V00878
Terminal block for energy saver device - to regulate energy				V02427
Pan tilt safety cut out - stop heating when tilting				included
Counter balanced lid - in all positions				V01197
Removable s/s drainage system - fitted in factory				V02494
S/S rear panel - W : 990/1490 x H : 645 mm				V01185
Rejection or CW mixer - + solenoid valve				V03588
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
ACCESSORIES				CODE
S/S clip on plinth panel - H : 170 mm for standard legs				V01191
Bain-marie adapter collar - for GN containers (not supplied)				V01159



 <p>Connexion gaz Gas connection Gasanschluss Conexión gas</p>	 <p>Connexion électrique Electric connection Elektrische Verbindung Conexión eléctrica</p>	 <p>Options Optionen Aufträge Opciones</p>	 <p>Connexion eau froide Cold water connection Kaltwasseranschluss Conexión agua fría</p>	 <p>Connexion eau chaude Hot water connection Warmwasseranschluss Conexión agua caliente</p>	 <p>Connexion eau adoucie ≤ 3bars-lh...7°F Softened water connection ≤ 3bars-7°F Wasserlauf (gefiltertes wasser &lt; bars-ab: 7°GH) Conexión agua blanda ≤ 3 bars-lh...7°F</p>	 <p>Ecoulement eaux usées sewage outflow wasserablauf desagüe</p>
						<div style="display: flex; align-items: center; gap: 10px;">      </div> <p>3~400V + N + T Ø2.00 mm Ø 15X21 (1/2") Ø15X21 (1/2") Ø 100mm</p> <p><b>V02971 PRO 1000 E1SBE80i</b></p>

Charvet reserves the right to modify the technical characteristics of its equipment without notice.

