



SB-2

## Steam generators



### FEATURES

#### SB-2

- Electric steam boiler with steam iron.
- Small, thermically insulated, electric steam boiler.
- Die-cast aluminium boiler, capacity 1,8 liters, heater 1 kw.
- Manually operated water feeding (drinking water required for its functioning).
- Automatic pressure control by thermostat with fixed setting.
- Mobile trolley as option.

#### SB-5

- Stainless steel electric steam boiler with electric steam iron.
- Boiler capacity 5 lt, heater 1,45 kw.
- Water level indicator with warning light for empty boiler.
- Three safety devices fitted on the boiler: pressure switch, safety valve and safety thermostat.
- Manual water feed.
- Mobile trolley as option.

#### TCC

- Folding ironing table with electrically heated board and built in suction unit.
- Without steam iron, without built-in boiler
- Board dimensions: 1.100 x 380 x 240 mm

#### SB-24

##### ELECTRIC AND AUTOMATIC CENTRAL STEAM BOILER

- Automatic water feeding or ready to be connected to a condensate tank.
- Power available 12 or 22 kw, one set of heaters.
- Steam production: 16 or 29 kg/h.
- Boiler shell manufactured in accordance to the current PED regulations.
- Steam working pressure: 1 - 7 bar
- Boiler capacity 24,9 lt.
- Voltage 400V III+N / 230V III 50-60 Hz



### OPTIONS

- 5 feet trolley + wheels SB-2

GENERAL DETAILS		UNIT.	SB-2
Boiler Capacity	l		1,80
Steam pressure	Bar		-
Working temperature	°C		-
Working humidity	-		-
Boiler Heater	kW		1,0
Iron Heater	kW		0,830
Resistance table	W		-
Suction motor	W		-
CONNECTIONS			
Boiler heaters	kW		-
Steam production	Kg/h		-
Pump motor power	HP		-
CONNECTIONS			
Water feeding inlet	Inch		-
Boiler exhaust	Inch		-
Steam inlet	Inch		-
Condensate return with valve	Inch		-
Autonomy	-		2/3
Operating pressure	BAR		2,6
DIMENSIONS			
Dimensions*	mm	230 x 420 x 1080	
Height wheel stand mounted (option)	mm	1880	
Net weight	kg	7,5	
Gross weight	kg	9	
Packing dimensions	mm	480 x 390 x 300	
Working dimensions	-	-	
OTHER			
Voltage	Hz	230V   50	
Sound level	dB	-	

\* Dimensions once assembled



