

# STEAM GENERATORS



Sidi GVE-212



Sidi GVE-210 Maxi

## SIDI GVE-212

For higher production environments with heavier ironing requirements the SIDI GVE-212 (2 irons) electric steam generator: 5 litre boiler with 3.3kW heating elements, 0.8kW Iron heating element and operating on 220 volt single phase, generating steam at 2.8 bar. Add an ironing board each side of the steam generator. Connected to mains water supply so no wasted time for refilling. Ideal for environments with high volumes of ironing but where 3 phase power is not available.

## SIDI GVE-210 MAXI

Three phase electricity required with 9 litre boiler plumbed to water. 10kW boiler heating elements with 0.6kW pump motor generating 5 bar steam working pressure. Not supplied with Irons (order J2 irons separately), but built to accommodate between 1 & 5 hand irons. Use fewer irons and utilise spare steam capacity for alternative purposes.

DESCRIPTION / MODEL	SIDI GVE-212 (2 Irons)
<b>Electric Steam Generator</b>	
Brand / Supplier	
Boiler Size	5 litres
Water Inlet	13mm
Boiler Drain Size	13mm
Boiler Heating Elements	3,3kW
Steam Working Pressure	2.8 bar
Iron Heating Element	0.8 kW
Voltage	220/50/1
Net Weight	65kg
Overall Dimensions	1010 x 590 x 510mm
Volume	.3m <sup>2</sup>

DESCRIPTION / MODEL	SIDI GVE-210 Maxi
<b>Electric Steam Generator (1-5 iron capacity. Irons not included)</b>	
Brand / Supplier	
Boiler Size	9 litres
Water Inlet	13mm
Boiler Drain Size	13mm
Boiler Heating Elements	10kW
Steam Working Pressure	5 bar
Pump Motor	0.6 kW
Dimensions	520 x 590 x 1050mm
Voltage	380/50/3
Net Weight	73kg
Volume	.32m <sup>2</sup>



**BLOEMFONTEIN**  
Tel: +27 (0)51 448 5042

**NELSPRUIT**  
Tel: +27 (0)13 010 1240

**JOHANNESBURG**  
Tel: +27 (0)11 553 3700

**DURBAN**  
Tel: +27 (0)31 792 4800

**CAPE TOWN**  
Tel: +27 (0)21 527 4020