



## STEAM GENERATOR

# STEAM BOX VAC MINI

### Body material

**Stainless steel AISI 304 (BA)**

### Boiler material

**Stainless steel AISI 304**

(with interchangeable heating element)

### Boiler volume

**5 L**

### Tanks

Water: **7,5 L** | Det: **7,5 L**

### Maximum output

**3,75 kW**

### Boiler output

**3,6 kW**

### Steam production

**97 g/min** | **5,9 Kg/h**

### Power supply

**1~ 230V - 50/60 Hz** | **3~ 400V - 50/60 Hz**

### Steam T°

6 bar: **165° C** | 10 bar: **183° C**

### Detergent T°

**90° C - 160° C**

### Vacuum output

**1,2 kW**

### Vacuum drum capacity

Plastic: **5,5 L** | Stainless steel: **7,5 L**

### Air flow

**200 m3/h**

### Depression

**2200 mm**

### Power cord

**8 m**

### Weight

**35 Kg**

### Packaging

**63x45x75 cm**



without vacuum



### APPLICATIONS



**Three-phase or single-phase steam generator for usage in the professional sector**, with a stainless-steel body (watertight protection IPX5), **unlimited steam autonomy** thanks to the automatic refilling system with either an internal water tank (electromechanical water level control system inside the boiler – True Temp™) or directly with a water mains connection. **Possibility to inject detergent (or hot water as optional) together with steam.**

**Equipped with a wet&dry vacuum cleaner with float.**

The steam generator's front panel is **equipped with an electric console with commands for a fimer, a thermometer and a pressure gauge; the digital display will advise the user about the necessity to proceed with the boiler maintenance.**



## TOOLS



**GEYSER 110 BAR**  
Steam 183°C



**RADAMES 10bar**  
Steam/vacuum 183°C



**RADAMES 6 BAR**  
Steam/vacuum 165°C



**JULY 10 BAR**  
Steam 183°C



**JULY 6 BAR**  
Steam 165°C



**STAR 6 BAR**  
Steam/vacuum 165°C



**STEAM MOP**  
Steam 165°C