







STEAM GENERATOR

## STEAM BOX VAC INDUSTRIAL

**Body material** 

Stainless steel AISI 304 (BA)

Boiler material

Stainless steel AISI 304

(with interchangeable heating element)

Boiler volume

11 L - 12,5 L

Tanks

Water: 20 L | Det: 20 L

Maximum output

11,1 - 15,8 - 22,15 kW

Boiler output

10 - 14,4 - 20,75 kW

Steam production

291 - 388 - 564 g/min

17,5 - 23 - 33,8 Kg/h

Power supply

3~ 400 V - 50/60 Hz

Steam T° 183° C

Detergent T° 90° C - 160° C

Vacuum output

I kW

Vacuum drum capacity

7,5 L

Air flow 200 m3/h Depression 2200 mm

Power cord

8 m

Weight 113 Kg **Packaging** 

115x65x125 cm



induction turbine















**APPLICATIONS** 











Three-phase steam generator for usage in the industrial 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 together with steam. Equipped with an integrated wet&dry vacuum cleaner with an induction turbine. The steam generator's front panel is equipped with an electric console with commands for a timer, a thermometer and a pressure gauge; the digital display will advise the user about the necessity to proceed with the boiler maintenance.







## TOOLS









