



STEAM GENERATOR

## JUNIOR STAR MAX

## **Body material**

Upper body cover: PE

Lower body cover: varnished steel

Boiler material

Stainless steel AISI 304

(with interchangeable heating element)

Boiler volume

5 L

Tanks

Water: 4 L - Det: 2 L

Maximum output 3,65 kW

Boiler output

Steam production 97 g/min | 5,9 Kg/h

Power supply  $1 \sim 230 \text{ V} - 50/60 \text{ Hz}$ 

C4 - ---- T0

6 bar: 165° C - 8 bar: 174° C

Detergent T°

90° C - 160° C

Vacuum output

I,2 kW

Vacuum drum capacity

Air flow Depression 200 m3/h 2200 mm

Power cord

8 m

Weight 45 Kg Packaging 73×48×63 cm











Single-phase steam generator for usage in the professional sector, with a polyethylene body, unlimited steam autonomy thanks to the automatic refilling system with an internal water tank (electromechanical water level control system inside the boiler – True Temp<sup>TM</sup>). 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 timer, a thermometer and a pressure gauge; the digital display will advise the user about the necessity to proceed with the boiler maintenance.



## **TOOLS**



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



**STAR 6 BAR** Steam & vacuum 165°C



KIT CAR WASH STAR 8 BAR Steam & vacuum 174°C



**CHEWING GUM REMOVAL** Steam & vacuum 165°C



Steam 165°C





