Junior Star Max

Steam cleaner with polyethylene body and stainless-steel boiler, designed for professional use.

Equipped with a wet&dry vacuum cleaner and a detergent injection system. The ergonomic structure, the fully electric operation and compact size allows to usage in any environment.



ENG

STEAM CLEANER



Body material

PE - Varnished steel

Boiler material

Stainless steel AISI 304

Power supply

1~ 230 V - 50/60 Hz

Maximum output	
3,65 kW/h	

Boiler output

3,6 kW/h

5 L

Operating pressure

6 bar - 8 bar

Water: 4 L Detergent: 2 L

Steam production

97 g/min

5,9 Kg/h

Steam temperature

6 bar: **165** °C

8 bar: **174°C**

Detergent temperature

90° C - 160°C

Power cord 8 m

Weight 45 Kg

99x54x69 cm

VACUUM CLEANER



Power output

1,2 kW/h

Drum capacity

14 L

Air flow 200 m3/h Depression 2200 mm





FEATURES



UNLIMITED STFAM AUTONOMY



WATER TANK



DETERGENT TANK





AUTOMATIC WATER REFILLING



DETERGENT INJECTION



DETERGENT REGULATION



OVERHEATED WATER INJECTION



CONTROL PANEL



CLEANER WITH FLOAT



BOILER CLEANING SIGNAL

FEATURES Hose holder Vacuum cleaner with float Cable holder Plastic vacuum drum - 14 l. Upper & lower accessory basket Detergent tank - 2 liters Water tank - 4 liters Vacuum inlet System ON button Control panel Steam outlet 6bar / 8bar Electric plug - SHUKO 8m Anti-scratch rubber ...: wheels 360° **CONTROL PANEL**

- Display to visualize temperature and pressure levels, working hours and boiler cleaning signal
- Buttons and indicators for the complete control of the parameters of the steam cleaner



Optional accessories

Junior Star Max can be used with the following accessories:







RADAMES 6bar





Discover all accessories

JULY 6 bar Steam accessories





Discover all accessories

CHEWING GUM













CAR WASH KIT







Upholstery tool

with horse hair insert

Stainless steel upholstery tool w/window

Microfiber bonnet





APPLICATIONS





CAR WASH







HO.RE.CA







TRANSPORT INDUSTRY









