

## UNIVAP SH 9000



# UNIVAP SH 9000 TECHNICAL DATA

## TECHNICAL FEATURES

Colour  
Steam Production  
Boiler Temperature  
Heating Time  
Boiler Pressure  
Boiler Power  
Boiler Volume

## STEAM LEVELS (MAX)

Steam Level-1  
Steam Level-2  
Steam Level 3

Boiler Material  
Steam Regulation On Steam Hose  
Vacuum Motor Suction Power  
Vacuum Motor Power Consumption  
Total Power Consumption  
Voltage  
Waste Tank Capacity  
Reserve Tank Capacity  
Water Level Alarm  
Pressure Indicator  
Hot Water Injection and Steam  
Power Cable  
Net Weight (Only Machine)  
Dimensions WxLxH (mm)  
Certification

## UNI-SH 9000

Silver  
Continuous Flow  
176 C°  
5 min.  
9 Bar  
3200 W  
2 L

74 gr/min  
84 gr/min  
92 gr/min

Stainless Steel AISI 304  
✓  
19 KPA  
1000 W  
3400 W  
230 V  
2,2 L  
1,8 L  
✓  
✓  
312 gr/min  
7 m.  
14,5 kg  
400x530x400  
CE

