

SCARPAVAPOR

Professional, strong and reliable steam generator for cleaning of shoes.



Scarpavapor® is a professional, strong and reliable steam generator, whose main function is the complete cleaning of shoes, inside and outside. While using **Scarpavapor®**, the operator injects steam and detergent, then, thanks to the provided special brushes, he can dissolve and remove even the most stubborn dirt from the shoe's surface, obtaining a fine result. This generator provides a **high-quality shoes drying and sanitization**. The warm air drying is quick and delicate and restores softness. The ozone lamp eliminates bacteria and bad smells, thus entirely sanitizing the shoes. **Scarpavapor®** can be easily installed in smaller place and does **not require any draining water system**.

TECNICAL SPECIFICATIONS

POWER SUPPLY	220-240V 50-60Hz
COPPER BOILER CAPACITY	3 l
BOILER POWER HEATING	2000 W
STEAM PRESSURE	5 bar
STEAM PRODUCTIVITY	42 g/min
DETERGENT INJECTION	Yes
DRYING TEMPERATURE	38°C
BACTERICIDAL OZONE SYSTEM	0,35 gr/h
DIMENSIONS	38x39xh110cm
WEIGHT	33 kg



Poster Scarpavapor included

OPTIONAL

RIP2010

Vacuum working bench with light.



RIP2011

Exhauster f/ working bench 1000W



STANDARD ACCESORIES



OPTIONAL ACCESORIES

