



# THE POWER OF STEAM FOR A NEW WAY OF CLEANING



## WHY CHOOSE STEAM IN YOUR HOME?



*Instantly cleans  
and dries surfaces  
saving money*



*Improves infection  
controls higher  
bacteria elimination*



*Cost effective and  
environmentally  
friendly cleaning  
reduced water and  
chemical usage*



*Reduced  
cleaning time*





Electric power supply	220 - 240 V - 50/60 Hz	220 - 240 V - 50/60 Hz
Max operating pressure	4,5 Bar	4,5 Bar
Total max power	2800 W	3000 W
Boiler max power	2000 W	2200 W
Max vacuum power	—	—
Iron power	800 W	800 W
Boiler capacity	2 l	1,8 l
Refill tank	—	2 l
Vacuum bucket	—	—
Weight	6 kg	6,5 kg
Dimensions	500x280x320 mm	500x280x320 mm



ACCESSORIES



APPLICATIONS



HOME

You can sanitize rooms, showers - toilets creating a clean and fresh environment.

- Bathroom.
- Kitchen.
- Windows.
- Ovens.
- Floor.
- Doors
- Carpet
- Sofas
- Shower
- Living room



WELLBEING AND HEALTH

The power of the steam.

Steam at 150°C eliminates organic residues, pathogenic bacteriums and comes in handy to reach difficult surfaces (slicing, mincing machines, etc.), coupling with a single passage cleaning and disinfection, reducing the usage of chemical products. Improve end-users' safety without using dangerous solvents or detergents. Steam is environmentally friendly.