



# 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



DATA SHEET	QV5	QV6
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	21	1,8
Refill tank	-	21
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, phatogenic 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.