



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 QV7 PRATIKA - QV7 LED - QUEENVAP



Electric power supply	220 - 240 V - 50/60 Hz
Max operating pressure	6,0 Bar
Total max power	2400 W
Boiler max power	2400 W
Max vacuum power	1200 W
Iron power	800 W
Boiler capacity	1,5
Refill tank	1,5
Vacuum bucket	1,5
Weight	11 kg
Dimensions	480x350x320 mm



VAP FILTER is available only for QV7 LED and QUEENVAP DETERGENT TANK available only for QUEENVAP





PLUS AND SPECIALIZATION

FUNCTION

- Vacuum cleaner with double filter system water steam
- Liquid suction
- Steam generator with continuous refilling
- With iron
- With electro brush
- Air humidifier perfumer
- Blower function

SAFETY DEVICES

- Safety valve
- Electronic power control
- Electronic regulation of the boiler level
- Thermostats whit auto rearmament
- Thermostat one-shot
- IPX4 protection
- Automatic safety check at each start

WELLBEING AND HEALTH



The VAP FILTER and water filter system allow savings of the traditional and expensive filters and bags. With steam are saved the costs of usage and disposal of detergents and solvents.

Thanks to the exclusive **VAP FILTER**, a pipe sprayed with 160°C continuous steam catches even the smallest particles of pollen, mites and microdust, often responsible of serious respiratory ailments, and perfectly purifies air.

Steam at 160°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.

Copyright©2017 - STI srl reserves the right to change specification, design of product described in this literature without notice. Divulgation reproduction even partially is proihibited. Data specification and equipment are not binding and may be altered whithout prior notice.