



WHY CHOOSE STEAM IN YOUR BUSINESS?



Instantly cleans and dries surfaces saving in time and money



Improves infection controls higher bacteria elimination



Cost effective and environmentally friendly cleaning reduced water and chemical usage



Reduced cleaning time operator labour saving



# DATA SHEET COMBY - 3000

Electric power supply	220÷240V - 50/60 Hz
Max operating pressure	600 kpa (6 bar)
Total max power	3400 W
Max boiler power	3200 W
Max vacuum power	1200 W
Temperature max	160° C
Steam generation	4,5 kg H <sub>2</sub> 0/h
Boiler capacity	1,8
Refill tank	5
Detergent tank	5
Vacuum bucket	10
Weight	32 kg
Dimensions	740x510x1040 mm



COMB

## ACCESSORIES



## APPLICATIONS



#### HEALTHCARE

Sanitizing - to reduce cross contamination and bacteria in:

- Hospitals: wards, theatres, beds, floors, walls, toilets.
- Veterinary surgery: floors, tiled walls, work surfaces, bird cages.
- Dentist surgery: floors, tiled walls, work surfaces, chairs.



#### HOTEL, LEISURE AND HOSPITALITY

You can sanitize changing rooms, showers - toilets creating a clean and fresh environment thus improving your company image.

- Kitchens: extraction ducts, ovens, work surfaces.
- Gymnasiums: equipments, changig rooms, toilets.

### MUNICIPAL CLEANING AND GENERAL INDUSTRY

Steam is a very effective tool in removing chewing gum and graffiti quickly and easily, improving your city/town image.

- Shopping malls.
- Buildings and fascia's.
- Workshops garages.
- Degreasing motors and components.
- Degreasing on heavy goods vehicles.
- Buses, trains, airplanes.



FOOD MANUFACTURING - PROCESSING

Fish processors, bakery and confectionary, dairy, abattoirs, soft-drinks and beverages.

- Floors, walls, work surfaces.
- Machinery, conveyors.
- Ventilation ductwork, air conditioning, heating.
- Baking racks trays.
- Ovens mixers/blenders.

Copyright©2016 - STI srI 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.