



MADE IN ITALY EXCELLENCE

Smeg Instruments offers technologically advanced products to the Medical, dental and Healthcare world. It provides fully customizable solutions, flexible and efficient services, safe and certifiable results in terms of washing and thermal disinfection efficacy. These results are achieved thanks to Smeg Research and Development department working in sinergy with After-Sales Service and its Customers to meet the market requirements.



ENVIRONMENTAL SUSTAINABILITY



Smeg washer disinfectors are equipped with specially designed features to facilitate and simplify disinfection. By using ECO cycles or creating customized cycles, It is possible to save time, water, energy and detergents.



The Mixed water cooling drain system, guarantees cooling of the water to a maximum of 65°C, safeguarding the drainage for perfect compliance with installation requirements.

SECURITY OF RESULTS

Disinfection quality

Smeg offers state-of-the-art washer disinfectors made of high-quality materials. This is combined with a careful study of specific cleaning and thermal disinfection programs, using professional detergents formulated to achieve the goal: patient safety, infection control, productivity and environmental respect.

Flexibility

Thanks to a wide range of trolleys and accessories, carefully designed and created to meet customer needs, the machines can treat many different devices as surgical instruments, containers, mininvasive instruments, anesthesia sets, endoscopy, optics and dental instruments, OP shoes, lactarium and others.

Traceability

Traceability is a fundamental part in disinfection processes. All Smeg machines record and keep track of all operations performed: cycle, settings, alarms. This data can be accessed via display, **USB connection**, printer, LAN, Wi-Fi, Bluetooth.

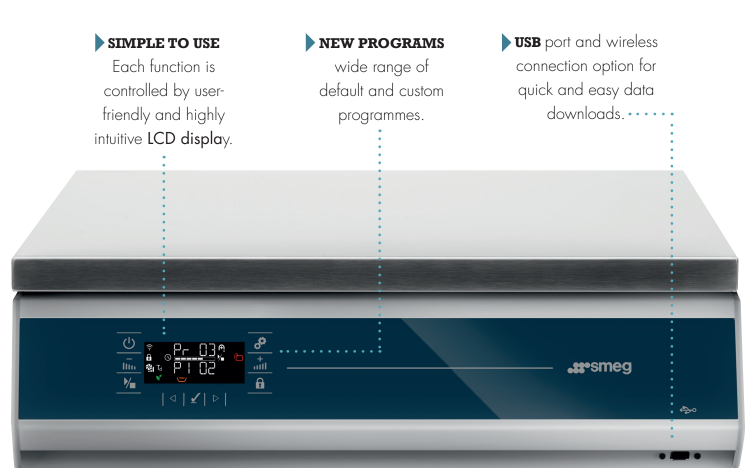


INNOVATIVE SOLUTIONS

Smeg Instruments presents its new range of undercounter washer disinfectors featuring **fully upgraded technology**.

These high-performance machines satisfy user requirements by enabling an high number of customizable washing programs to suit the various needs.

Innovative and flexible, by choosing the correct trolley and detergent, the washer disinfectors can be easily adapted to treat different medical devices and loads in many hospital departments.



WASHER DISINFECTOR CONCEPT LINE



WD1260

Capability to work with two to four washing levels (up to 8 CSKDIN basket).

Washing chamber dimensions: 570x525x490mm (150 liters) Machine designed to perform washing, chemical disinfection, Thermal Disinfection up to 95°c



WD4260

Washer disinfector with active drying with H14 HEPA Filter.

Capability to work with two to four washing levels (up to 8 CSKDIN

basket).

Washing chamber dimensions: 570x525x490mm (150 liters) Machine designed to perform washing, chemical disinfection, Thermal Disinfection up to 95°c



WD4290

90cm washer disinfector with incorporated detergent cabinet (up to 5 liters) and with active drying with H14 HEPA filter.

Capability to work with two to four washing levels (up to 8 CSKDIN basket).

Washing chamber dimensions: 570x525x490mm (150 liters) Machine designed to perform washing, chemical disinfection, Thermal Disinfection up to 95°c

ACCESSORIES

Smeg offers a full range of accessories to answer the needs of different washing areas. All these products can be purchased separately, as for example:

CSK4BMIC

Washing solution for surgical instruments and minimally invasive surgery accessories (CSK4BMIC trolley with 1 KITMIC basket to put inside mini-invasive surgery accessories and n. 3 CSKDIN baskets for surgical instruments).



ZCS3B

Two-layer washing trolley for the treatment of operating room shoes. Capacity 14 pairs of operating room shoes. Direct connection to the hydraulic circuit via a self-adjusting quick coupling system. Made in stainless steel.



CSK8B

Washing solution for surgical instruments (CSK8B trolley with n. 8 CSKDIN basket max)



AE2BDS

Washing solution for anesthesia instruments (AE2BDS trolley)



EF5DS

Washing solution for rigid videolaparoscope and endoscope (EF5DS trolley)



DETERGENTS

ACID Detergents and neutralizing agents are especially studied by answering all kind of different type of washing needs. ph 2,4 LIQUID ACID **NEUTRALISER** ACIDGLASS C2 Weak organic acid neutralizer, phosphates free. Recommended for restoring the pH value in the tank after washing with a specific alkaline washer disinfector DISINFECTANT detergent. 5 litres container **ECOSEPT** Liquid disinfection additive based on phenoxyethanol. Ideal for use when washing operating room shoes in the washer disinfector. 5 litres container **ALKALINE** DETERGENT 11 DETERLIQUID C2 Universal liquid alkaline detergent. 12 Recommended for various types of dirt, especially blood, organic and bone residues. 5 litres container, phosphatefree. ph 13,1

BASIC

SMEG S.p.A.

Founded in 1948, SMEG, whose name is the acronym of "Smalterie Metallurgiche Emiliane Guastalla", is a proudly Italian company now in the third generation of the Bertazzoni family. Renowned for the responsible production of creations that combine technology and style, SMEG manufactures high-performance products, made with quality materials for the home, professional and medical sectors. SMEG production is based in Italy, in 5 different plants and has a strong international presence with direct commercial subsidiaries and with a widespread worldwide network of distributors.

SMEG S.p.A. Group is internationally recognized as one of the leaders of Made in Italy.





For more information, visit: www.smeg.com



Smeg S.p.A.

Via Leonardo da Vinci, 4 - 42016 Guastalla (RE) - Italy www.smeg-instruments.com | e-mail: instruments@smeg.it