

# WD1260



## THERMO DISINFECTOR - 60 CM

**REVISION INDEX**

REV.	DATE	NOTE
00	13.11.2023	First Issue

## GENERAL CHARACTERISTICS

- Manufacturer: Smeg S.p.A.
- Market launch: 2023
- Intended use: washing and disinfection device intended to be used for cleaning, rinsing and thermal disinfection of invasive and non-invasive reusable medical devices.
- Main applications: the reprocessing of various surgical instruments, anesthesia sets, rigid endoscopy, microsurgery, ophthalmology, operating room clogs, baby bottles, containers, etc. used in general surgery, gynecology, ENT, urology, orthopaedics, ophthalmology and others
- Conformity: please refer to CE declaration of conformity

## INTRODUCTION

The WD1260 series is the result of over thirty years' experience in the washing and disinfection sector, combines the most modern technology with the most reliable design solutions in full compliance with the most stringent regulations, developed and manufactured with the sole aim of ensuring the very best in terms of reliability, safety and performance.

The result is a system comprising the washing device and wash rack assembly making it possible to process the most diverse types of instruments, while optimizing space and reducing costs for customers. The front-loading machines with drop-down doors are made entirely of steel. More specifically, the washing chamber and door are manufactured using only **AISI 316L stainless steel**, and the outer panels are made of **AISI 304 stainless steel**.

A special configuration is made with a door equipped with tempered glass to allow viewing of the tank. The plastic materials are heat-resistant and able to resist corrosive substances and organic solvents. The machine is designed for ergonomic use.

Maintenance operations are facilitated by frontal access to the main machine parts.

The control system of the appliance is characterised by a sophisticated colour touch on glass display allowing the management of all operating parameters using animated icons and communication also of user-set parameters on three simultaneous levels.

This provides an instant overview of machine status without the need for manual intervention. The system saves each event and records the log of the programmes carried out in the memory.

The fully electronic control system makes it possible to choose from a vast range of programmes, save the cycles run to a dedicated buffer memory, set night time cycles using the timer option, consult basic parameters on the display and, last but not least, run full appliance diagnostics.

The memory can be downloaded and the software updated simply by connecting a flash drive or external PC to the USB port conveniently located on the front of the machine.

All models of the series offer a net wash surface area of up to 1 m<sup>2</sup> depending on the washing rack used. The washing chamber is equipped with a rotating washing arm on the floor of the chamber and an optional one on the ceiling of the chamber.

On the ceiling of the chamber there is a device that allows the insertion of temperature probes for validation. The rack used to hold the instruments to be washed can be fitted with either sprinklers or injectors, making it possible to obtain sprinkling, injection or mixed wash systems, to offer customers the solution that best meets their requirements.

The high precision in dosing of detergents and flow meter control on water intake minimize wastes as well as the environmental impact is remarkably reduced.

The electrical consumption has been widely reduced by combining the smart management of the electrical heating and a mindful design of washing cycles.

The standard features of the machine include the communication management software. This exclusive software makes it possible, using the USB port, to: upload machine control software updates (firmware upload) without the authorised technicians having to dismantle and reassemble machine parts; monitor the current thermal disinfection cycle progress status and all relevant machine operation parameters remotely and in real-time; set and/or edit and subsequently save new wash cycles from a computer; download and save the thermal disinfection cycles carried out to a computer; and monitor the A0 value achieved in real time, by drawing a time/ temperature graph of any thermal disinfection cycle run.

A dedicated WD-LANI2 optional and further RS232 port are also available for LAN network connection. The machine is set up for wireless data and/or printer connections.

The WD1260 model is available in the configurations shown in the following table:

VERSION	CS1-1 / CS2 racks + RAILS	DETERGENT DOSING PUMP	NEUTRALIZER DOSING PUMP	DISINFECTANT / LUBRICANT DOSING PUMP	STEAM CONDENSER	GLASS DOOR
WD1260-SC-000	-	●	●	○	●	-
WD1260-SC-00G	-	●	●	○	●	●
WD1260-DC-000	●	●	●	○	●	-
WD1260-DC-00G	●	●	●	○	●	●

●	Standard feature
○	optional features (some can <b>only be installed in the factory at the time of ordering</b> )
-	feature not provided and not installable

## TECHNICAL FEATURES

The core of new glassware washer generation is the innovative electronic system with micro-controllers for controlling each single performed operation as well as for monitoring the overall data stream by means of redundant systems.

The Smeg glassware washer GW1260 allow you to set all the washing and disinfection parameters by means of the soft-touch keys or directly through the PC.

In this way it is possible to set all the washing parameters such as the execution times, the operating temperatures, the detergent amount, the phase number and much more.

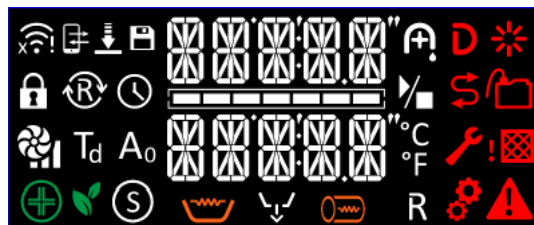
The access to management operations is protected by a system of 4 password levels.



**ELECTRONIC CONTROL SYSTEM**

Control:	Touch on glass
Total programs:	40
Default programs:	20
Custom programs:	20
Display:	LCD, providing 3 simultaneous levels of information on machine programmes and parameters; provided with a set of icons - some of them animated - that provide information, also through a colour coding system, to accompany the current cycle; progress bar in the middle of the display
Displayed functions:	chamber temperature, dose of chemical used, total and residual time, A0, current programme step, selected programme, ECO programme function, progress, clock and calendar, malfunction code, maintenance
Reprogrammable phases:	10
Phase parameters:	water type (cold, hot, demineralized), detergent dosing, target temperature, time extension in minutes
Displayed temperature range for washing chamber:	from environmental temperature up to 95°C
Accuracy:	0.1 °C
Temperature check in washing chamber:	n. 2 PT 1000 probe –IEC 60751, B class

- Graphic colour display for continuous real-time viewing of all the main operation parameters:
  - Ongoing program ID;
  - Program progress status, with progress bar, with indication of the expected residual time;
  - Ongoing sub-phase;
  - Washing chamber temperature;
  - A0-value achieved;
  - Alarm with maintenance messages;



- Touch on glass keyboard for programme selection - depending on the type of articles to be washed, level of soiling and AO value - and for easy set-up operations;
- **There are 20 standard programmes and 20 further programmes that can be customised to suit customer requirements** (please refer to the programs table for further details);
- Each program can be customized with up to n. 10 sub-phases for rinse/washing
  - It is possible to configure and save for a single phase the following parameters: water intake type (cold water, hot water, demineralized water), degree of hardness of the water to be treated, detergent amount or chemical additive to use, spraying duration without heating, temperature and duration for hot phase, when adding the additives;
  - Automatically set to the last cycle carried out;
  - Cycle repeat can also be set.
- **Detergent dosing check by means of flow meters, level sensors and timer;**
- Electronic check of the maximum allowed temperature;
- Audible and visual alarm for end of cycle;
- Immediate display of the detected error message;
- Automatic counter for cycles performed;
- USB port for connecting the thermo disinfectant to the PC or printer);
- Optional serial interface for direct connection to an external printer or other optional modules;
- Optional LAN interface for network connection;
- Electronic clock and calendar coupled with battery backup in case of power failure;
- Checking of the correct washing pump functioning by means of high pressure switch;
- Soft-start for preventing thermal shock;
- Electronic control on the built-in ECO-SLIM steam condenser to ensure the elimination of condensate;
- Temperature probes calibration through dedicated software;
- Range for water temperature set-point: from environmental temperature up to 95°C;
- Automatic storing of all data related to performed cycles on the internal archive;
- Possibility to download the cycles archive on PC;
- Possibility to install a printer for reporting the data cycle and validating in real-time the disinfection performed;
- Demineralised water can be deactivated for each program independently;
- Possibility to select the parameter to automatically door opening at cycle end.

## SAFETY SYSTEMS AND ALARM INDICATIONS

- Electrical door block with automatic closure safety lock and microprocessor-controlled active release;
- Mechanical emergency door release in the event of machine failure;
- Overheating safety system via safety thermostats;
- Error/alert messages shown on the display:
  - warning indication - (e.g. detergent lack) it is provided to the user who must become aware of it in order to act accordingly to restore the correct operating conditions (e.g. replacing the used detergent tank with a new tank of the same product).
  - Alarm indication - signal of device malfunctions. The alarms cause a block of the cycle in progress.
  - Visual and acoustic alerts when a detergent top-up is required;
  - Visual alerts when a softener salt top-up is required;
  - Visual alerts when routine maintenance is required;
- Checking by flow meters for a correct water intake;
- Water levels check;
- Pump malfunction check;
- Chamber over-heating control by means of no 2 PT1000 probes;
- Operator safety system with chamber temperature reduction at the end of the cycle;
- Water Stop system for preventing damages due to water leakages - optional.
- Trouble-shooting menu by PC connection;
- Wash stop when the door is opened..

## WASHING SYSTEM

The thermo disinfecter Smeg WD1260 is based on a closed loop washing system with water intake completely renewed in each phase.

The mixing of additives with water occurs by means of peristaltic pumps inside the washing chamber and in a specific phase of the program. The additives concentration can be set for each program.

During the working phase the washing pump makes the water and additives flow into the sprayer systems, with the possibility of adjusting the washing pressure of the upper sprinkler, for delicate washes. (see the pressure regulator picture).

The high rate flow/pressure, in conjunction with temperature and time, allow the removal and dilution of contaminants in the water.

The electrical heating system rapidly increases the temperature of water filled in the washing chamber without stopping the circulation and washing processes)

In order to ensure a constant pressure on sprayers and consequently a good quality for cleansing, the machine steadily monitors if the washing pump works in the best way.

The steam condenser works whenever the water heating generates vapour avoiding leak into the environment. All that means a better instrumentation drying. Furthermore, the steam condenser avoids the connection to an external air vent.



- Washing pump flow: more than 400 L/min
- Drain pump flow: 18 L/min

## FILTERS

- **4 stage filter inside the washing chamber:**
  - Well macrofilter made of micro-perforated steel mesh
  - Well microfilter made of steel mesh
  - Immediately visible coarse filter in the chamber
  - Midline microfilter made of steel mesh
- Microfilter for cold water inlet tube
- Microfilter for hot water inlet tube (optional)
- Microfilter for demineralized water inlet tube

## DOSING SYSTEM FOR USABLE CHEMICAL PRODUCTS

All Smeg models are equipped with a standard issue automatic chemical dosing system consisting of:

- 1 peristaltic pump with flow rate of 46 ml/min (P1) for dosing liquid alkaline detergent activated in the cleaning step, with level sensor and flow-switch controlled.
- 1 peristaltic pump (P2) for dosing the acid pH neutraliser during the neutralisation step, with level sensor. The dosage control by flow switch is optional (FLUX4060).

For the dosing of any other liquid chemicals, the device can be fitted – as an option - with:

- 1 peristaltic pump (P34260H) for dosing a disinfectant, with level sensor and flow-switch controlled

or in alternative

- 1 peristaltic pump (P44260H) for dosing a lubricant, with level sensor

Please refer to the programs table for further details on chemicals consumption.

## STEAM CONDENSER

The steam condenser is a system for reducing the saturated vapour, normally produced as a result of the high temperatures involved for increasing the water temperature, especially in the thermal disinfection process.

This system avoids the formation of condensate in proximity of the machine and humidity emissions into the environment. Limiting the heat dispersion emitted by the thermo disinfectors in air-conditioned rooms, the workload of conditioning system is slightly reduced as well as the electrical consumption and unwanted thermal shocks.

## POWER SUPPLY

All Smeg models are manufactured with an electrical power supply (with both 50 Hz and 60 Hz frequencies) that can be configured on-site by authorised technicians.

Default electrical connection:

- three-phase 400V with neutral: 3/N/PE 400 V – Total power 7 kW
- Power of the heating elements 6,4 kW

Can be configured using ad hoc optional kits to obtain:

- Single-phase version: 1/N/PE 230 V – Total power 2.8 kW
- Power of the heating element 2,2 kW
  
- Three-phase version without neutral: 230V 3~ / PE / Total power 7.0 kW
- Power of the heating elements 6,4 kW

## WATER CONNECTIONS

**(PRESSURE 1-6 bar - 3/4" DN20 connection – REQUIRED FLOW RATE 4-12 L/min)**

- **Cold water supply:**
  - temperature 8÷35°C;
  - Fe<sup>2+</sup>/Fe<sup>3+</sup> content <0,5ppm;
  - pH 7÷8;
  - minimum microbiological quality required “Drinking water type” (see Directive 98/83/EC - Italian Legislative Decree 31/2001)
- **Hot water supply (optional):**
  - temperature 8÷50°C
  - Fe<sup>2+</sup>/Fe<sup>3+</sup> content <0,5ppm
  - pH 7÷8
- **Demineralised water supply:**
  - temperature 8÷50°C;
  - max hardness 0,5°f (0ppm CaCo<sub>3</sub>)
  - conductivity < 30 µS/cm
  - pH 5÷8
  - TDS max 40mg/l
- All water supply hoses are fitted with an water stop device
- Booster pump for non-pressure demineralized water - optional
- Built-in softener based on automatic volumetric regeneration with salt
- Water hardness from 33 dH (60 °f) to lower than 4 dH (7 °f)
- Water consumption: 9-10 L for each single phase in relation to the selected program
- Checking by flow meters for the correct water intake

## DRAINAGE CONNECTION

The two drainage pipes from the chamber and condenser lead into a single final drainage pipe fitted with a siphon and a vent valve.

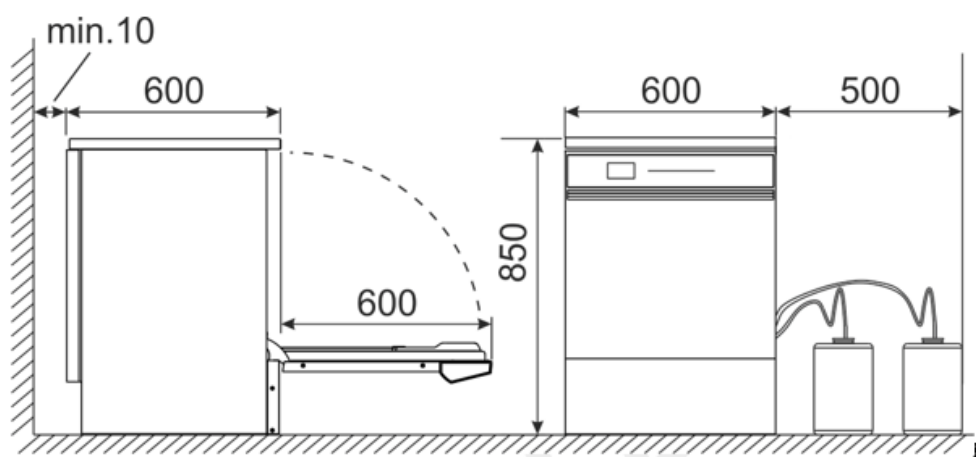
- Drainage pipe connection with Ø 21 mm (1/2") rubber end piece
- Maximum flow rate 25 L/min.
- Max. outlet water temperature 95 °C, can be adjusted to a minimum of 65 °C using the drain cooling function
- Max. heigh of drain from the floor 800 mm

## NOISE LEVEL

- Max 60 dB(A)

## DIMENSIONS LxPxH AND WEIGHT

- External dimensions: 600 x 600 x 850 mm (H=820 mm with top for built in applications, optional TOP60I)
- Net internal chamber dimensions: 525 x 490 x 570 mm
- Net internal chamber volume: 147 litri
- Net weight: 72 Kg
- Packed weight: 84 kg
- Maximum in operation weight: 119 kg

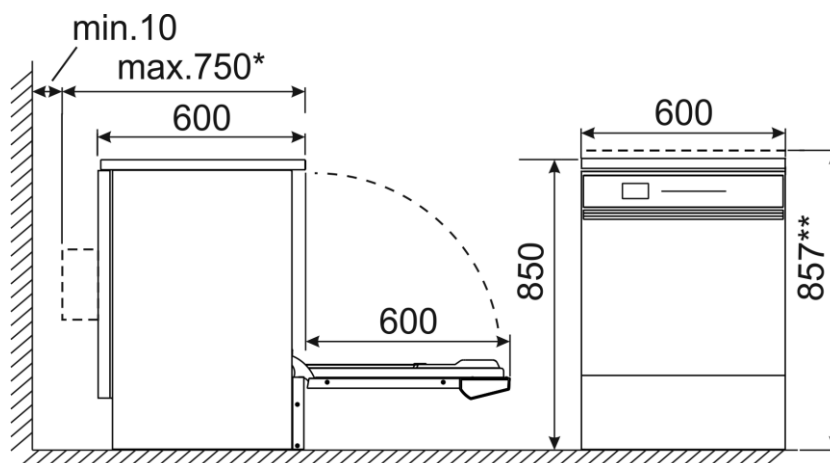


- H=820 mm for the built-in version and H=1250 mm in the version with base/raised frame



If optionals such as PAD1 or any optional peristaltic pumps are installed, the dimensions to be considered are 900 x 750\* x 850 mm.

If the optional AS4060 water stop device is installed, the height increases to 857 mm\*\*



## STAINLESS STEEL

- Washing chamber and inner door AISI 316L – thickness 6/10 – 8/10 mm – with rounded edges and sloping surfaces to avoid water stagnation, self-cleaning to remove any risk of bacterial proliferation.
- External panels AISI 304 – perfectly smooth “Scotch-brite” finish to prevent dust and/or dirt accumulation, made with quick-coupling panels for easy maintenance and cleaning;
- Removable front panels to facilitate access to the parts inside the machine and allow considerable maintenance time-saving;
- The product is manufactured to ensure absolute thermal and acoustic insulation.

## AUXILIARY FUNCTIONS

- USB port for wash cycle log downloads
- LAN port for network connection (optional)
- Serial port RS232 for connecting to an external printer (optional)

The total verification of the thermal disinfection process is one of the most important aspects as explicitly required by the regulations. So it is essential that the thermo disinfector are equipped with the necessary device for communicating data of the performed process.

The thermo disinfector Smeg WD1260 includes a standard issue USB port to allow connection to a computer or flash drive and for downloading all the information on the washing and thermal disinfection cycles carried out.

The electric card makes it possible to save the data of the most recent programmes run; the number of programmes that can be saved depends on their complexity but is never less than 100.

## CONFORMITY TO EN15883 STANDARD

The EN15883 standard dictates the technical requirements, in terms of quality and process assurance. The WD1260 thermo disinfector meets these requirements in terms of performance to guarantee controllable, verifiable and repeatable washing and disinfection cycles.

All the latest generation Smeg WD1260 series instrument washers are fully compliant with this standard and each technical solution applied fully complies with the points indicated in the text.

Within the EN15883 standard, the concept of A0 appears fundamental, a numerical value resulting from an equation that directly relates the two fundamental parameters of thermo-disinfection: temperature and time.

In essence, the A0 value expresses the degree of "lethality" in seconds of the temperature released by the thermal disinfection process to a medical device.

The new Smeg range not only includes a wide choice of programs with different thermo-disinfection solutions, but is also able to calculate the A0 parameter in real time by viewing the value obtained directly on the display and, if the printer accessory is present, print the same on the report at the end of the cycle.

## PROCESS TRACEABILITY

The traceability of the washing and thermal disinfection cycles carried out using professional glassware washers is the indispensable condition for verifying the effective success of the operations.

The printer is a fundamental accessory that provides a detailed report containing all the information relating to the cycles carried out.

Alternatively, the machine can be connected to an electronic data storage system via the LAN port (optional).

## LAN CONNECTION

The new generation of Smeg thermo disinfector can be equipped with the optional “WD-LAN12”, data communication card that is able to connect the instrument washer directly to any data network available.

The LAN connection and dedicated Smeg WD-CONNECT software make it possible to view each appliance as though it were a terminal by making all the machine data available directly on the computer.

The data communication is bidirectional and therefore it is possible to communicate directly with the micro-controllers to set the cycle parameters or plot the chamber temperatures on an Excel graph.

## AVAILABLE OPTIONS

- Dosing control kit with flow meters (FLUX4060);
- Level sensors for detergent canisters (WD-LS3060);
- Booster pump for boosting the demineralised water pressure (PAD1, PAD2+PAD2R, PAD2X+PAD2R – to be chosen according to the characteristics of the circuit available);
- Additional peristaltic pumps (P34260H, P44260H depending on the type of chemical to be dosed);
- Hot water supply hose with aquastop device (T4260AC);
- Aquastop with basin on the floor of the chamber (AS4060);
- Steel base with detergent compartment and lock (B6040L);
- Raised frame (T6040);
- Data communication card: RS232 serial card for external printer and LAN connection (WD-LAN12);
- Wi-Fi connection-ready;
- Panel printer (WD-PRINTE2) for tracing the cycle parameters and real-time validation of the cycle performed. The following data are traced for each process: date and time for each event, washing parameters (time, temperatures, detergent dosing, etc.);
- Additional sprayer to be placed on the ceiling of the washing chamber, made of stainless steel AISI 304, for increasing washing performances on tools with complex shape (IRCP - check compatibility with the trolleys used);
- Steel closure top for built-in applications (TOP60I);
- Electrical connection conversion kit (WD-EC-1, WD-EC-3).

## ACCESSORIES RANGE – VERSATILITY AND FLEXIBILITY

In sterilization and sub-sterilization centers, the automatic washing and disinfection through the combined action of time and temperature are today considered a fundamental step to achieve effective decontamination of critical and non-critical medical devices.

The use of professional washer-disinfectors is also considered essential in the treatment of operating room clogs, in lactariums, for washing and sanitizing baby bottles and teats.

Thanks to the large number of accessories dedicated to the sector, Smeg guarantees a vast range of solutions to satisfy every need.

## DETERGENTS AND ADDITIVES

The use of specific detergents is essential for obtaining thorough washing and even more effective thermo-disinfection of the instruments,. Smeg has a complete range of alkaline detergents (for washing phase) and acid neutralizers (for neutralization phase) wich have been designed specifically to ensure an efficient cleansing so that the disinfection process can be optimal.

Furthermore, Smeg offer various detergents for processing of thermolabile instruments and anesthesia tools, for use in the machine in the thermo-chemical process and special lubricants and additives which are able to prolong their lifetime ensuring certain e repeatable results.



## TECHNICAL ASSISTANCE SERVICE

Smeg takes care of its customers throughout the product's lifecycle, by making available highly-specialised technical service centres throughout Italy and worldwide.

Installation, testing and personnel training are carried out directly by Smeg.

In addition, a single national helpdesk provides qualified assistance to meet all requirements.

Choosing Smeg means finding an after-sales service with a 5,000 m2 warehouse able to ensure next-day delivery of spare parts, thanks to a comprehensive web-based management system (SmegTech).

## WARRANTY

24 months by the local Smeg service centre