



### WASHING AND DISINFECTION

Laboratory, pharma and industry sector

## MORE THAN 70 YEARS OF MADE IN ITALY



Founded in 1948 by the longest standing Italian family in the production of cooking appliances, Smeg is now the only appliance company with **PRODUCTION EXCLUSIVELY IN ITALY**.

The company name, in Italian, is an acronym of: Smalterie Metallurgiche Emiliane Guastalla (in English it translates as "Metal Enamelling Factory based in Guastalla, Emilia").



# **Products Categories**



#### **MEDICAL**

Thermodisinfectors and accessories for the medical field.



#### **LABORATORY**

Glassware washers
for laboratories
with a large
choice in
accessories to
meet all washing
requirements.



#### **DENTAL**

Comprehensive range of machines designed for the automated cleaning in dental practices.

As experts in glass washers and washers disinfectors, we control products and processes, we understand the market's varying needs and comply with the strictest international standards and directives.

Continuously we are monitoring and seeking to optimize our processes, products and performance.



## **Smeg GW Series: Under-Counter models** COMPLIANCE WITH THE FOLLOWING DIRECTIVES: 2006/42/EC 2014/30/UE 2011/65/UE 2015/863 COMPLIANCE WITH THE FOLLOWING STANDARDS: EN 61010-1:2010 GW4090 EN 61010-2-040:2015 EN 61326-1:2013 EN12100:2010 GW3060 EN 50581:2012 **LABORATORY** Pharma Labs GW4290 GW4260 features GW1260 Chemistry, Cosmetics, FoodIndustries, R&D GW2145 GW0260 NEW! simplicity Universities & Small Labs



### **GlasswareWasher GW1260**

The **GW1260** series is the result of more than 30 years of experience in washing and disinfection for laboratories. It combines the most advanced technologies and reliable solutions in full compliance with current directives and standards.

The innovative system constituted by glasswarewasher and flexible accessories allow the reprocessing of a wide range of instruments as well as optimizing spaces and decreasing the end user's costs.

The electrical consumption has been widely reduced by combining the smart management of the electrical heating, a mindful design of washing cycles and an efficient active thermodynamic drying system.





quality sustainal

sustainability security

savino

## **Main Features**

20 default Programs20 custom Programs

software to set all the parameters trough PC trough USB connection

Real-time A0-value



All the undercounter models make available a usable washing area up to 1m<sup>2</sup>, depending on the rack.

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. Both the washing chamber and the inner door are made of stainless steel AISI 316L while the external panels are made of stainless steel AISI 304



#### Softener

Greater efficiency – treats 20% more liters of water

Cooling water discharge with mixed water, 65°C

Water inlet pipes with Aquastop System

**Glass Door** available as an option



# **New Display**



USB Connection Included

RS232 port and LAN connection are still available as options





- ➤ Increased information available
- Program progress bar
- > Intuitive icons
- Animated Icons
- Colored Icons

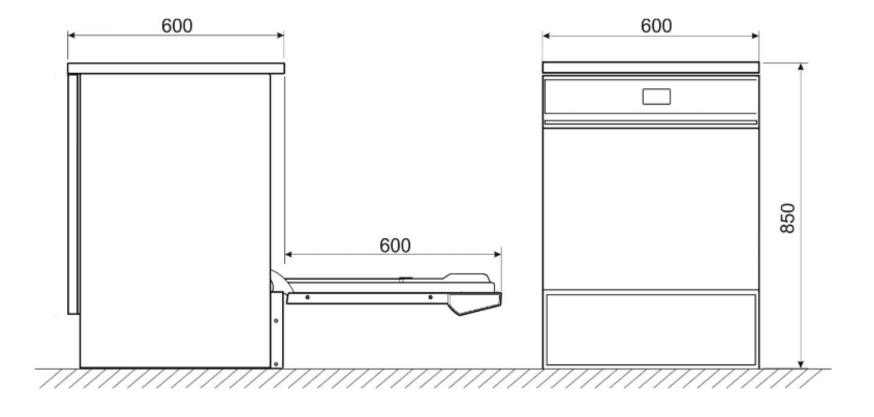






VERSION	DETERGENT POWDER DISPENSER	NEUTRALIZER DOSING PUMP	DETERGENT DOSING PUMP	ADDITIVE DOSING PUMP	STEAM CONDENSER
GW1260-00-000	✓	✓	Not available	Optional	Not available
GW1260-0C-000	✓	✓	Not available	Optional	✓
GW1260-S0-000	Not available	✓	✓	Optional	Not available
GW1260-SC-000	Not available	✓	✓	Optional	✓

# **Dimensions**





## **Accessories**

2-LEVEL TROLLEY WITH MIXED WASHING SYSTEM, INJECTION ON THE LOWER LEVEL AND SPRAYING ON THE UPPER LEVEL





TROLLEY FOR FISCHER TUBES



TWO LEVEL INJECTION TROLLEY FOR TEST TUBES





WASHING TROLLEY FOR FLASKS / PIPETTES / TEST TUBES - 20 POSITIONS



www.smeg-instruments.com