

SMEG HIGH-CAPACITY GLASSWARE WASHERS

Disinfecting glass and other materials effectively and safely on a daily basis is a fundamental prerogative of **scientific laboratories**. This helps **prevent contamination** and ensures the accuracy and reliability of experiments and analyses conducted in the laboratory. The **laboratory glassware washer** is an essential tool that removes residues of chemicals, oils, grease and other contaminants from materials such as glass and plastic, thus ensuring **optimal hygienic conditions** for laboratory work.

Smeg laboratory glassware washers bring with them over 50 years' experience in the manufacture of washing appliances and more than 30 years' **specialization in disinfecting equipment** for professionals in the medical, hospital and laboratory sectors. An all-Italian experience that aims to spread with increasing dedication the know-how and attention to detail that historically characterize **Made in Italy** products around the world.

GW6010L glassware washer



The GW6010L glassware washer is a state-of-the-art solution for medium to large laboratories that require advanced systems for disinfecting scientific equipment on a daily basis. The machine, with a capacity of up to 234 litres, features two glass doors on the front and on the back, which allow the washing progression to be monitored and the loading and unloading of glassware to be carried out in two separate rooms, thus avoiding cross-contamination. LED lights on the upper wall of the machine provide perfect multi-level visibility. The door's hinged opening provides a practical support that facilitates the loading and unloading of trolleys.

CONTROL PANEL

The machine is equipped with a colour soft touch control panel that allows simple and intuitive daily use. The compact design of the interface, which gives linearity to the surface, does not neglect the completeness of the information: the operator has at his disposal a three-level range of settings complete with 20 pre-set programs and 20 fully customisable ones to meet every need.

LOAD FLEXIBILITY

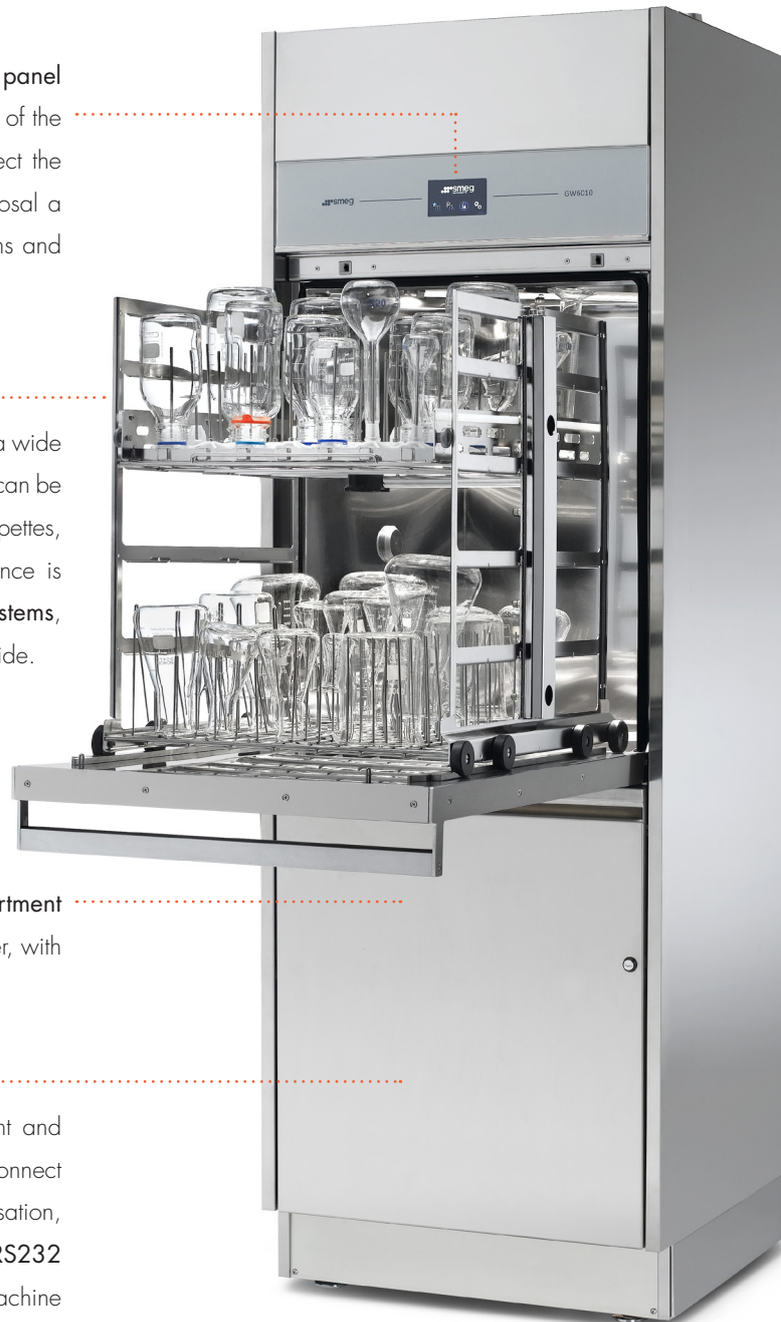
The glass washer offers maximum loading flexibility thanks to a wide choice of trolley configurations. All laboratory instrumentation can be accommodated, including long and narrow neck glassware, pipettes, test tubes and large glassware. The best washing performance is ensured by the combination of injection and spray washing systems, which thoroughly clean the glassware from the inside and outside.

DETERGENT COMPARTMENT

The machine is equipped with a capacious detergent compartment that can hold up to three 5-litre canisters and one 1-litre canister, with peristaltic pumps that ensure correct detergent dosing.

USB PORT

The machine's equipment includes a USB port for convenient and efficient recording of laboratory data. You can also quickly connect to a PC via dedicated software for diagnostics, cycle customisation, detailed data analysis and the FW update. Optional RS232 connection for an external printer and Ethernet to connect the machine to the laboratory LAN.



- The forced hot air drying system provides an accurate temperature setting that can be adjusted from 40 to 115°C for glassware that is always ready for use.

A complete solution for laboratory equipment washing needs.