

SMEG HIGH CAPACITY GLASSWARE WASHER

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 devices and more than 30 years' **specialisation 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 characterise **Made in Italy** products around the world.

GW6290 glassware washer



The GW6290 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 405 litres, is equipped with a large washing chamber made of AISI 316L steel, guaranteeing resistance and durability. Lights on the upper wall of the machine ensure perfect multi-level visibility. The drop down door opening provides a practical support that facilitates the loading and unloading of trolleys.



CONTROL PANEL

The machine is equipped with a colour **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 complete range of settings with 20 pre-set programs and 20 fully customisable ones to meet every need.

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.

LOADING FLEXIBILITY

The glass washer offers **maximum loading flexibility** thanks to a wide choice of trolley configurations that can be installed on three washing levels. All **laboratory instrumentation** can be accommodated, including long and narrow neck glasses, pipettes, test tubes and large glassware.

DETERGENT COMPARTMENT

The machine is equipped with a large **detergent compartment** capable of holding up to 4 x 5 lt canisters, with two peristaltic pumps for liquid detergent and neutralising agent and the possibility of installing up to 3 additional peristaltic pumps.

Available versions:

A **complete solution** for laboratory equipment washing needs.



GW6290DSG
HIGH-CAPACITY LABORATORY GLASSWARE WASHER
WITH GLASS DOOR



GW6290DS
HIGH-CAPACITY LABORATORY GLASSWARE WASHER
WITH STAINLESS STEEL DOOR