## LABORATORY GLASSWARE

VitraPOR®: High-quality material for demanding tasks
Glass filter apparatuses from recyclable borosilicate glass 3.3 fulfill many
requirements. They are suited for procedures in chemical and pharmaceutical labs
as well as for industrial, biological and environmental technology applications.



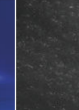












Properties such as heat resistance up to 540°C and resistance to most acids, alkalis and solvents make our VitraPOR® glass filter apparatuses, which conform to international standards, suitable for use in many chemical, pharmaceutical and technical procedures.

VitraPOR® glass filter apparatuses can be supplied in different pore size classes, from smaller than 1  $\mu m$  to over 500  $\mu m$ , and as custom-made solutions in many shapes and sizes.





