

## Long life washable filters



This special filter is made from a layer of polyurethane foam impregnated with active vegetable carbon, covered by a black nylon fabric.

Thickness of polyurethane foam is 10 mm and it is possible to put together several layers to reach customers' specifications.

This particular filter ensures high efficiency with a very long life cycle.

### **How to regenerate it**

It should not be replaced frequently, but it can be easily "regenerated" with a normal washing without detergent in the dishwasher at no more than 60° for 10', following by a drying in the oven at 60° for 40'. Then to complete the drying process, dry at room temperature keeping it in vertical position.

By performing these simple operations the Long Life Filter ensures high efficiency up to 3 years.

The regeneration improves efficiency of the filter but it is recommended not to exceed 8 times.